

River Corridor Closure Contract

100 Area and 300 Area Component of the RCBRA Fall 2005 Data Compilation

May 2006

Washington Closure Hanford

Prepared for the U.S. Department of Energy, Richland Operations Office
Office of Assistant Manager for River Corridor



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ACRONYMS

EAS	Environmental Assessment Services
MIS	multi-increment sampling
RCBRA	River Corridor Baseline Risk Assessment

1.0 INTRODUCTION

The purpose of this report is to provide a brief description of the sampling approaches, a description of the samples collected, and the results for the fall 2005 sampling event. This report presents the methods and results of the work to support the 100 Area and 300 Area Component of the River Corridor Baseline Risk Assessment (RCBRA). The scope of this project can be found in the *100 Area and 300 Area Component of the RCBRA Sampling and Analysis Plan* (DOE-RL 2006). The results from the fall 2005 and spring 2006 sampling will be used to complete a baseline risk assessment on the environmental conditions remaining after completion of the interim remedial actions on the *Comprehensive Environmental Response, Compensation, and Liability Act of 1980* waste sites in the 100 and 300 Areas of the Hanford Site. The risk assessment will help determine if the interim remedial actions are protective of the ecological and human receptors found at the site. The results of the assessment will be used to support risk management decision-making for final records of decision.

Upland, riparian, and near-shore environments along the southern and western shores of the Columbia River will be sampled for soil, groundwater, surface water, seep water, aquifer tube water, sediment, and biota. As of December 31, 2005, a portion of the soil and groundwater samples have been collected. Additionally, from October through December 2005, site preparations have been made to conduct biota and river sampling. This document provides a synopsis of the field work conducted from October 13 through December 29, 2005, and a compilation of the analytical results from the sampling.

2.0 SAMPLING OVERVIEW

Groundwater sampling and multi-increment sampling (MIS) of soil was conducted in the fall 2005. Groundwater sampling was conducted between October 13 and December 29, 2005. Soil sampling began on October 26 and was complete on November 29, 2005. The sampling effort is described further in the following subsections.

2.1 MULTI-INCREMENT SAMPLING

MIS is a sampling methodology used to more accurately estimate the true average concentrations of constituents in an investigation area through collection of a limited number of samples. The RCBRA used MIS to evaluate contaminant concentrations in the soil fraction less than or equal to 2 mm (0.8 in.) in size, consistent with the "Model Toxics Control Act – Cleanup" regulation (*Washington Administrative Code* 173-340). Each investigation area was evaluated by collecting five MIS. The coordinates of each site including their total size are presented in Appendix A. The results of the analyses will be evaluated through a performance assessment to determine the number of MIS that are required for RCBRA soil sampling. The performance assessment will be provided to U.S. Department of Energy, U.S. Environmental Protection Agency, and Washington State Department of Ecology as a letter report.

Approximately 50 increments were collected for each sample collected within the identified upland and riparian zone investigation areas. Five samples were collected from each upland (approximately 1 ha [2.5 mi]) and riparian investigation area (200 m [656 ft] long of varying width). The shapes of the investigation areas varied depending on site-specific conditions and the shape of the associated waste site. Vegetation and organic matter of varying amounts were present at the site and were removed upon sample collection. Root and biological masses were separated during the sieving process after capturing the attached soil. To facilitate the sieving process, a stiff nylon bristle brush was used. Once the samples were collected, they were brought back to the warehouse (Building 3728) where they were stored in a refrigerator at 4°C, and prepared for shipment.

Laboratory subsampling of each of the five multi-increment samples was performed to obtain the analytical soil sample. Samples were sent to the CH2M HILL Analytical Services Laboratory in Corvallis, Oregon, for preparation to be sent to Lionville Laboratory, Inc. in Exton, Pennsylvania (chemical constituents) or Eberline Services in Richmond, California (radiological constituents). Samples had an approximate 45-day turnaround time. Samples for toxicity bioassays were sent to CH2M HILL Analytical Services Laboratory in Corvallis, Oregon (for the Frog Embryo Teratogenesis Assay-Xenopus and *Ceriodaphnia dubia* tests). A more detailed summary describing the MIS field collection and laboratory sampling is found in Appendix B.

2.2 GROUNDWATER

Groundwater monitoring is currently being managed by Pacific Northwest National Laboratory and performed by Duratek Federal Services of Hanford, Inc. Samples were collected per Duratek Technical Services Procedure Number SP3-1, "Groundwater Sampling." Washington Closure Hanford joined in this work and collected additional samples for the risk assessment at the same time the monitoring samples are being collected. The appropriate sampling method and type of pump depended on whether the borehole to be sampled was a well or a piezometer. Depth to water was measured in accordance with SP3-1, "Groundwater Sampling," to the nearest 1 mm (0.04 in.) for metric tapes, on the groundwater sample report, in the field logbook, and on the Groundwater Measurement form. Drawdown was determined and, after removing the water-level tape from the well, a sheen or oil product was checked for while cleaning the tape. After calculating purge time and allowing the readings to stabilize, pH, conductivity, and temperature were recorded at least three times (start, middle, and end of designated purge time). The coordinates of each site are presented in Appendix C.

Sample containers were filled in the following order unless otherwise specified: total organic halogens, total organic carbon, semivolatile organics, other unfiltered samples, and filtered samples. The sample bottles were slowly filled by placing the inner side of the sample bottle near the sampling manifold drop leg to prevent trapping any air bubbles. Splashing or agitating the water while the bottle is being filled was avoided. The outside of the container was wiped clean of any dirt, grime, or liquid after the sample was placed in the sample container. If required, the samples were placed in a cooler with ice. Once the samples were collected, they were brought back to the warehouse (Building 3728) where they were stored in a refrigerator at 4 °C, and prepared for shipment.

Samples were sent to Lionville Laboratory, Inc., in Exton, Pennsylvania (chemical constituents), Eberline Services in Richmond, California (radiological constituents), and Severn Trent Laboratories, Inc., in Richland, Washington (Cr-VI).

2.3 BIOTA AND RIVER SITE PREPARATION

From October through December 2005, Environmental Assessment Services (EAS) performed site preparations to conduct biota and river sampling.

2.3.1 Terrestrial Sites

From October through November 2005, the 45 upland and riparian sites were staked with metal fence posts; the upland sites were staked at each corner and center, and the riparian sites were staked at each end and center point. Environmental dosimeters were placed at each stake and will remain for 6 months. The upland sites were placed with the intent to maximize both relative homogeneity of habitat and regularity of shape (as square or rectangular as possible) to ease the planning, collection, and reporting of MIS and subsequent biota sampling. For those riparian sites where MIS was to be performed in the fall, pin flags were placed at the upper and lower edges of the riparian zone to help delineate the borders. Soil texture at each site was described using ASTM D2488-00, "Standard Practice for Description and Identification of Soils (Visual - Manual Procedure)." Federal and state threatened, endangered, and rare riparian and near-shore aquatic plant species were surveyed during October 2005 while the river flows were low.

2.3.2 Aquatic Sites

Thirty-seven aquatic sites were selected based on the known uranium, chromium, and strontium-90 groundwater plumes, results of the 2005 conductivity survey, and past biota sampling locations and results (especially clams). The sampling sites were located throughout the 300 Area (for uranium plume), 100-D and 100-K Areas (for chromium plumes), and 100-N Area (for strontium plume) to capture a range of conditions. At each of the sites (including the ten 100-NR-2 sampling locations), horizontal pore water sampling tubes were placed 10 to 15 cm (4 to 6 in.) below the riverbed and allowed to settle for at least a week before sampling began (pore water sample collection began in January 2006).

Aquatic site setup began from November through December 2005 with the placement of Asiatic clam tubes and artificial substrate (macroinvertebrate) baskets. The Asiatic clams were collected from three locations below Priest Rapids Dam. One hundred and fifty clams were inserted into six mesh tubes, 25 per tube, that were placed at each of 27 aquatic sites for a total of 4,050 clams in 162 tubes. Clam tubes were not placed at the 100-N Area because the 100-NR-2 risk evaluation previously sampled the river biota during 2005. Each clam was examined and measured; only live clams from 15 mm (0.6 in.) to 22 mm (0.8 in.) were used in the tubes. The tubes will remain in place for at least 6 months. Six artificial substrate baskets were also placed at 27 aquatic sites and will remain in place for at least 6 months to allow colonization by macroinvertebrates. Gravel ranging from 45 mm (1.8 in.) to 60 mm (2.3 in.) was placed in each basket. As with the clam tubes, the macroinvertebrate baskets were not placed at the 100-N Area.

3.0 SAMPLES COLLECTED

Below are summary tables for MIS and groundwater sampling (Tables 1 and 2). Appendix D provides maps depicting the MIS and groundwater sampling sites for the 100 and 300 Areas, respectively.

3.1 MULTI-INCREMENT SAMPLING

The MIS were collected between October 26 and November 29, 2005, at the following upland and riparian zone investigation areas:

- Upland Investigation Areas - 600-131, Pit 23 (a borrow pit reference area), 100-F-2, the Central Plateau (reference area), 116-DR-1 & 2, and JA Jones
- Riparian Investigation Areas- Site #3 Upriver 100-D Area, Site #10 Downriver 100-D Area, and Site #13 Vernita Bridge (reference area).

The sample identification number, date collected, investigation area, and habitat type for each MIS collected is listed in Table 1.

Table 1. Summary of MIS Collected During Fall 2005.

Sample ID Numbers	Date Collected	Investigation Area	Habitat Type
J10DM5 & 6	10/26/2005	600-131	Upland
J10DM7 - 9	10/27/2005	600-131	Upland
J10DN0 - 4	11/2/2005	Pit 23	Upland
J10DP0 - 4	11/3/2005	100-F-2	Upland
J10DR5 - 8	11/7/2005	Central Plateau	Upland
J10DR9	11/8/2005	Central Plateau	Upland
J10DR0 - 4	11/8/2005	116-DR-1 & 2	Upland
J10DT0 - 4	11/9/2005	JA Jones	Upland
J10DP5	11/9/2005	Site #3 Upriver 100-D	Riparian
J10DP6 & 7	11/10/2005	Site #3 Upriver 100-D	Riparian
J10DP8 & 9	11/14/2005	Site #3 Upriver 100-D	Riparian
J10LR8	11/10/2005	Site #3 Upriver 100-D	Riparian
J10LJ0 & 1	11/14/2005	Site #10 Downriver 100-D	Riparian
J10LJ2	11/15/2005	Site #10 Downriver 100-D	Riparian
J10LJ3 & 4	11/16/2005	Site #10 Downriver 100-D	Riparian
J10DN5 - 9	11/29/2005	Site #13 Vernita Bridge	Riparian

MIS = multi-increment sampling.

3.2 GROUNDWATER

Groundwater samples were collected between October 13 and December 29, 2005, from the 100-D, 100-F, 100-H, 100-K, 100-N and, 300 Areas. The sample identification number, date collected, well name, and reactor area for each groundwater sample collected are listed in Table 2.

Table 2. Summary of Groundwater Samples Collected During Fall 2005. (2 Pages)

Radiological ^a and Chemical ^b Sample ID	Cr- VI ^c Sample ID	Date Collected	Well Name	Reactor Area
J107Y9	J107Y8	10/13/2005	199-H4-5	100-H
J10LD1	J10LD4	11/9/2005	199-D2-6	100-D
J10LD2	J10LD5	11/9/2005	199-D3-2	100-D
J10LR2	J10LR7	11/10/2005	199-D4-20	100-D
J10LD3	J10LD6	11/10/2005	199-D4-22	100-D
J10FR4	J10FR7	11/7/2005	199-D4-23	100-D
J10LJ6	J10LJ9	11/10/2005	199-D5-13	100-D
J10LJ7	J10LK0	11/10/2005	199-D5-16	100-D
J10LJ8	J10LK1	11/10/2005	199-D5-17	100-D
J10FR5	J10FR8	11/7/2005	199-D5-36	100-D
J10FR3	J10FR6	11/7/2005	199-D5-43	100-D
J10889	J10890	10/31/2005	199-F5-1	100-F
J10891	J10892	10/13/2005	199-F5-6	100-F
J10LT0	J10LT4	11/22/2005	199-H3-2C	100-H
J10M14	J10M18	11/21/2005	199-H4-10	100-H
J10M16	J10M20	11/21/2005	199-H4-13	100-H
J10M54	J10M50	11/28/2005	199-H4-16	100-H
J10M55	J10M51	11/28/2005	199-H4-4	100-H
J10V31	J10V26	12/27/2005	199-H4-46	100-H
J10M58	J10M60	11/28/2005	199-H5-1A	100-H
J10M17	J10M21	12/1/2005	199-H6-1	100-H
J10F89	J10F87	11/1/2005	199-K-18	100K
J10F88	J10F86	11/1/2005	199-K-20	100-K
J10D10 & 11	J10D08 & 9	10/24/2005	199-K-21	100-K
J10FC6	J10FC7	11/1/2005	199-K-27	100-K

Table 2. Summary of Groundwater Samples Collected During Fall 2005. (2 Pages)

Radiological ^a and Chemical ^b Sample ID	Cr- VI ^c Sample ID	Date Collected	Well Name	Reactor Area
J10M48	J10M49	11/21/2005	199-N-64	100-N
J10D15	J10D14	11/1/2005	199-N-96A	100-N
J10D12	J10D13	11/1/2005	199-N-99A	100-N
J10V30	J10V25	12/15/2005	399-1-11	300
J10V28	J10V23	12/21/2005	399-1-15	300
J10LR9	J10LT3	12/21/2005	399-1-2	300
J10V29	J10V24	12/15/2005	399-2-2	300
J10VH7	J10VH4	12/29/2005	399-3-6	300
J10VH8	J10VH5	12/29/2005	399-4-1	300

^a Analyzed by Eberline Services.

^b Analyzed by Lionville Laboratory.

^c Analyzed by Severn Trent Laboratory.

A fraction of the data packages are validated for compliance with quality assurance project plan requirements (DOE-RL 2006). Data evaluation is performed to determine if the laboratory carried out all steps required by the sampling and analysis plan and the laboratory contract governing the conduct of analysis and reporting of the data. This evaluation also examines the available laboratory data to determine if an analyte is present or absent in a sample and the degree of overall uncertainty associated with that determination. Data validation is done at Level C in accordance with validation procedures (FH 2004a and FH 2004b). This level of data validation includes the following:

- Verification of required deliverables
- Requested versus reported analyses
- Evaluation of requested versus achieved analyte detection limits
- Evaluation and qualification of results based on analytical holding times and sample preservation
- Verification of transcription errors
- Evaluation and qualification of results based on method blank result criteria
- Qualification of sample results based on matrix spike (as appropriate to the method)

- Laboratory control sample and laboratory duplicate or matrix spike/matrix spike duplicate (as appropriate to the method)
- Evaluation and qualification of sample results based chemical or tracer recovery criteria (as appropriate to the method).

Field blanks, field duplicates, and field splits (if information is provided) will be examined. No other validation or calculation checks are performed. For the fall sampling, data from one MIS site and two groundwater wells were validated.

4.0 ANALYTICAL DATA

Upland and riparian soil and groundwater samples were analyzed for metals, radionuclides, semivolatile organic compounds, pesticides, and polychlorinated biphenyls. Tables 3 and 4 show the analytical suites and indicator constituents for upland and riparian soil and groundwater samples, respectively. The bioassays for these soils are run on Sandberg's bluegrass (*Poa sandbergii*) under ASTM 1963-02, "Standard Guide for Conducting Terrestrial Plant Toxicity Tests," and on nematodes (*Caenorhabditis elegans*) under ASTM E2172-01. A compilation of the analytical results is provided in Appendices E through G for MIS, groundwater, and bioassay results, respectively. **(Note: Only the bioassay results for nematodes are included. The laboratory missed several critical measurements of the Sandberg's bluegrass tests and is re-running those bioassays.)**

Table 3. Summary of Analytical Suite and Indicator Constituents for Upland Soil for the Fall 2005 Effort. *

Analysis Suite	Indicator Constituents
Metals	Sb, As, Cd, Cr, Cu, Pb, Li, Ag, U, Zn, Cr-VI, and Hg
Radionuclides	Gamma energy analysis; isotopic plutonium, thorium, and uranium; and, total radioactive strontium
Semivolatile organic compounds	Acenaphthene, acenaphthylene, anthracene, benzo(a)pyrene, benzo(g,h,i)perylene, benzo(k)fluoranthene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorine, naphthalene, phenanthrene, pyrene, indeno(1,2,3-cd)pyrene
Polychlorinated biphenyls and pesticides	Aroclor-1232, -1242, -1245, and -1260

* All the constituents reported for an analytical group are reported in Appendix E.

Table 4. Summary of Analytical Suite and Indicator Constituents for Riparian Zone Soil and Groundwater for the Fall 2005 Effort.*

Analysis Suite	Indicator Constituents
Metals	Al, Sb, As, Ba, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, Ag, Sn, U, V, Zn, Cr-VI, and Hg.
Radionuclides	C-14, Cs-137, Co-60, Ra-226h, Ra-228h, Th-232, U-233/234, U-235, U-238, Sr-90, and H-3
Semivolatile organic compounds	Total petroleum hydrocarbon constituents
Polychlorinated biphenyls and pesticides	Methoxychlor

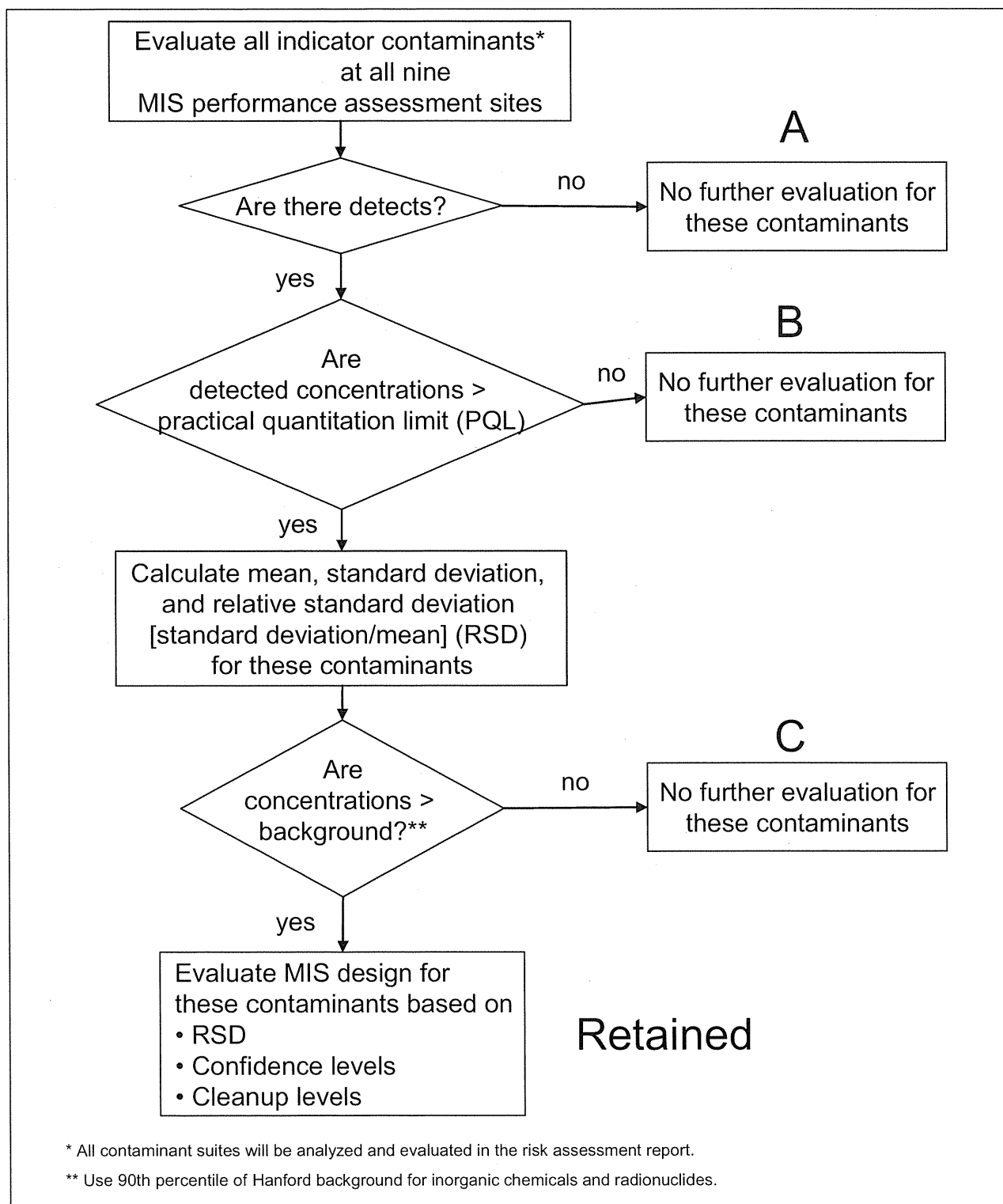
* All the constituents reported for an analytical group are reported in Appendix E.

5.0 PERFORMANCE ASSESSMENT

The goal of MIS was to characterize average contaminant concentrations within each investigation area. The MIS technique is an efficient way to characterize large upland and riparian locations for potential ecological risk to populations. The MIS technique has also been shown to be a robust indicator of the mean, because the influence of “nuggets” or otherwise atypical soils is better characterized. The fall sampling event, which assessed soil at 20% of the investigation areas, representing all nine environments and site type combinations, was conducted as a performance assessment. The purpose of the performance assessment is to provide information on the ‘between-sample’ and ‘between-investigation area’ variability in contaminant concentrations. The results of the performance assessment are currently being used to evaluate the adequacy of the number of samples and increments per investigation area. The criteria that are used in the performance assessment are provided in Figure 1.

Between-sample variability was evaluated at 20% of the investigation areas during the performance assessment. The performance assessment occurred during the fall sampling events so that the results of the performance assessment will influence the soil sampling design for other investigation areas. The flowchart for the MIS is depicted in Figure 1. Figure 1 presents the performance assessment criteria for the MIS approach. Resultant data from the MIS event is currently being evaluated at several decision points to determine the adequacy of the sample design. Based on the results of the performance assessment, modifications may be made in the sample design to improve the confidence in the mean contaminant values for the investigation areas. The current draft performance assessment, which includes the State of Washington Department of Ecology’s comments that have yet to be incorporated, is attached in Appendix H.

Figure 1. Multi-increment Soil Sampling Performance Assessment Flow Chart.



6.0 2006 SAMPLING EFFORT

The remaining 36 MIS sites are scheduled to be sampled by summer 2006 upon approval of the MIS performance assessment results. Spring MIS effort intensity will be based on the results of the fall sampling effort. Up to five samples may be collected at each investigation area, depending on the variability of the fall sampling results. The remaining 32 groundwater monitoring wells are scheduled to be sampled by summer 2006. Groundwater will continue to be sampled by the same methods as described above.

EAS is conducting sampling for pore water, surface water, sediment, and biota. Over the next 6 months, EAS will collect fish and small mammal (mice) tissue, upland invertebrates, discrete soil samples, plant tissue, aquatic macroinvertebrates, bivalves (clams), and kingfisher crops. The tentative schedule for spring 2006 sampling is provided in Table 5. Samples will be sent to Lionville Laboratory, Inc., in Exton, Pennsylvania (chemical constituents), or Eberline Services in Richmond, California (radiological constituents).

Table 5. Sampling Schedule for Biota and River Components.

Month (2006)	Sampling Activity
January	Water and sediment
February	Fish
March/April	Upland biota
July	Birds
July/August	Macroinvertebrates/bivalves

7.0 REFERENCES

- ASTM D2488-00, "Standard Practice for Description and Identification of Soils (Visual – Manual Procedure)," American Society for Testing and Materials, West Conshohocken, Pennsylvania.
- ASTM E1963-02, "Standard Guide for Conducting Terrestrial Plant Toxicity Tests," American Society for Testing and Materials, West Conshohocken, Pennsylvania.
- ASTM E2172-01, "Standard Guide for Conducting Laboratory Soil Toxicity Tests with the Nematode *Caenorhabditis elegans*," American Society for Testing and Materials, West Conshohocken, Pennsylvania.
- Comprehensive Environmental Response, Compensation, and Liability Act of 1980*, 42 U.S.C. 9601, et seq.

DOE-RL, 2006, *100 Area and 300 Area Component of the RCBRA Sampling and Analysis Plan*, DOE/RL-2005-42, Rev. 0, U. S. Department of Energy, Richland, Washington.

FH, 2004a, *Data Validation Procedure for Chemical Analyses*, HNF-20433, Rev. 0, Fluor Hanford, Inc., Richland, Washington.

FH, 2004b, *Data Validation Procedure for Radiochemical Analyses*, HNF-20434, Rev. 0, Fluor Hanford, Inc., Richland, Washington.

SP-3, "Groundwater Sampling," Duratek Federal Services of Hanford, Inc., Richland, Washington.

WAC 173-340, "Model Toxics Control Act -- Cleanup," *Washington Administrative Code*, as amended.

APPENDIX A
100/300 AREA MULTI-INCREMENT SAMPLING STUDY PLOTS

Table A-1. 100/300 Area Multi-Increment Sampling Study Plots. (2 Pages)

Site ID	Fence Post	Northing*	Easting*	Area (ha)
100-F-2	A	146945.480	579678.933	
	B	147045.717	579683.083	
	C	147051.515	579782.564	0.9965
	D	146951.618	579779.074	
	Center	147001.117	579728.068	
116-DR-1 & 2	A	152190.013	573945.875	
	B	152339.401	574018.002	
	C	152309.220	574069.379	0.9882
	D	152161.022	573998.988	
	Center	152246.748	574007.817	
600-131	A	148885.055	577530.502	
	B	149182.311	577387.730	
	C	149197.469	577412.398	0.9873
	D	148895.645	577559.306	
	Center	149037.291	577475.261	
CP Ref2	A	139745.965	563745.899	
	B	139845.162	563741.992	
	C	139845.253	563846.295	1.0109
	D	139746.033	563845.379	
	Center	139793.869	563789.959	
JA Jones	A	119959.352	593844.220	
	B	119998.955	593815.944	
	C	120065.687	593905.098	0.5493
	D	120025.691	593934.574	
	Center	120013.908	593874.580	
Pit 23	A	144806.051	572356.475	
	B	144895.480	572314.278	
	C	144943.846	572401.191	0.9830
	D	144854.642	572443.697	
	Center	144874.157	572381.012	
Riparian #3	A	151713.927	572716.726	
	B	151677.812	572639.650	Transect

Table A-1. 100/300 Area Multi-Increment Sampling Study Plots. (2 Pages)

Site ID	Fence Post	Northing*	Easting*	Area (ha)
	C	151603.249	572594.851	
Riparian #10	A	153173.197	574031.855	
	B	153082.190	573987.873	Transect
	C	152990.041	573955.020	
Riparian #13	A	145404.948	558651.636	
	B	145345.115	558572.809	Transect
	C	145300.541	558483.780	

*NAD 1983 Washington State Plan South 4602.

APPENDIX B
FALL 2005 MULTI-INCREMENT SAMPLING DESCRIPTION

B1.0 INTRODUCTION

From October 26 to November 29, 2005, the 100 and 300 Areas component of the River Corridor Baseline Risk Assessment (RCBRA) multi-increment sampling (MIS) fall event was conducted. Nine investigation areas, including six upland and three riparian sites, were selected as part of the study and method performance evaluation as identified in the RCBRA sampling and analysis plan. As part of the performance evaluation, five parent soil masses were collected from each investigation site area. The field collection process was conducted in accordance to MIS standard operating procedures and Washington Closure Hanford sample handling, and chain-of-custody guidelines and procedures described in the RCBRA sampling analysis instructions (SAI).

This document provides details pertaining to each of the nine selected MIS investigation areas including site location and identification numbers, description and type, as well as any anomalies or difficulties encountered during field collection of the parent mass material. A brief description and case narrative are provided that describe existing conditions, site dimensions, number of grids selected, and grid area. The collection procedures employed are described for each site. Table B-1 provides data pertinent to the performance evaluation including random numbers generated for X- and Y- axes, mass of soil material collected, Hanford Environmental Information System (HEIS) identification numbers, and date collected for each site. For more detailed location information and photographs, refer to MIS Logbook number EL-1596. For quality assurance/quality control (QA/QC) and field decontamination of sampling equipment procedures implemented during the sample collection, refer to BHI-EE-01 Procedure Number 3.2.

As part of this study, all investigation areas included selected radiological, chemical, general chemistry, and physical property constituents for evaluation. The intent of this document is to present relevant data to support the performance evaluation.

B2.0 UPLAND SITES

The upland sites were selected to represent a cross section of all expected site types to be encountered during the RCBRA MIS. All investigation areas were delineated by a qualified environmental specialist by staking the four corner point locations. Each investigation area's four cardinal points were recorded using a Global Positioning System (GPS). All sites were as close to 1 hectare (ha) in size as possible and within representative habitat and vegetation study requirements. All sites selected were limited to rectangular shape design to reduce edging effect, maintain relatively homogeneous habitat, and facilitate grid pattern design. The grid pattern design for each site is in square meters and used to establish the number of rows and grid sections with each investigation area. Maintaining rectangular shape design resulted in the reduction of some sites to less than 1 ha. For detailed information on grid pattern design and the random number generation technique refer to the SAI for the RCBRA.

The number of soil collection points ranged between 49 and 52 increments and were collected using a random systematic approach ensuring uniform site coverage while minimizing potential

hot spot area dimensions. Each soil increment was collected from the surface to a 15 cm (6 in.) depth and, when possible, consisted of equal fractions from all depth intervals. Each parent soil mass required a minimum air-dried mass of 1,390 g when QA/QC analysis were not required for all analytical constituents and 1,810 g when QA/QC sample analysis were required. To ensure adequate parent mass was collected for analysis, 2 kg was selected as the minimum representative soil parent mass to be collected. This is based on collecting a minimum of 40 g of 2 mm soil at each collection point from the targeted unsieved 100 g total increment. The increment target sizes were adjusted in the field as necessary based on site moisture estimates and the 2 mm soil fraction collected from trials at each site.

All collected material was sieved on site using a 2 mm sieve and only the ≤ 2 mm soil fraction was used for analysis. All samples were sieved into a dedicated plastic lined 19 L (5 gal) bucket using a nylon bristle brush to maintain the 2 mm cut fraction. During sieving, non-representative biological materials such as root mass, scat, leaves, insects etc., were removed to minimize non-soil intrusion into the parent soil mass. No attempt to capture or quantify the material fraction greater than 2 mm was conducted. All parent soil masses were collected, assigned unique HEIS identification numbers, labeled and placed into plastic bags, and custody sealed after collection. Table B-1 provides HEIS numbers, parent mass volumes, collection dates, X- and Y-axis random numbers, moisture content, field and lab weights for the following upland sites.

B2.1 UPLAND INVESTIGATION AREA SITE 600-131

On October 26, 2005, field collection procedures were implemented for the upland investigation area site 600-131. The site had vegetation consisting of sparse grass and small sagebrush. The exposed surface area consisted of round river rock and sand. The site is 330 m long by 30 m wide (0.99 ha) and was divided into 52 grids; each grid section was 15 m wide by 13 m long. Each grid section was flagged at the corners using alternating colored flags. The X-axis coordinates were generated between 0 and 12 and the Y-axis coordinates between 0 and 14.

Bulk soil collection of the parent mass started at T-post A in the southwest corner of the site (N148885/E577530) and continued throughout all 52 grids using the previously generated random number locations. Five parent soil masses were collected over a consecutive 2-day period. Target mass for each parent soil mass was 2.0 kg. An 8 cm (3-in.) hand auger was evaluated and yielded too much mass by one order of magnitude. Consequently, parent masses were collected using a calibrated shovel from a depth of 0 to 15 cm (0 to 6 in.).

Blackened soil was encountered during collection of J01DM6. The grid location was recorded and photographed before the soil increment was collected. Photos were taken documenting an example of typical root mass encountered during the collection of parent mass from this site. A concrete pad was discovered near the center of the site and excluded from the collection area. Both days were partially overcast with no rain. No other anomalies or difficulties were encountered during field collection of the parent mass materials.

B2.2 UPLAND INVESTIGATION AREA SITE PIT 23

Pit 23 is approximately 84 m²; the size was reduced from 1 ha² to stay within the representative recovering borrow-pit vegetation area. The site had minimal vegetation with sparse grass and the exposed surface area was mostly sand and rock.

The investigation area was square in shape and divided into 49 grid sections in a 7 by 7 row configuration with each grid section 12 m². Random numbers were generated between 0 and 11 for both the X- and Y-axis values. Parent masses were collected using a calibrated shovel from a depth of 0 to 15 cm (0 to 6 in.). Five parent soil masses were collected on November 2, 2005. Bulk soil collection of the parent mass started at T-post C (N144943/E572401) and continued throughout all 49 grids at the previously generated random number locations. Minimum target parent mass to be collect was 2.0 kg. The day was clear with no rain; no other anomalies or difficulties were encountered during field collection of the parent mass materials.

B2.3 UPLAND INVESTIGATION AREA SITE 100-F-2

The 100-F-2 site area is 1 ha and is square. Due to site conditions and edging effect, the site was divided in 51 grid sections consisting of 2 rows of 8 grids and 5 rows of 7 grids; all grid sections sizes 12 m². The site had heavy grass covering most of the area with few sparse areas of relatively low vegetation. In the areas with heavy grass, root mass extended below the surface down to 15 cm (6 in.) and retained higher moisture content than previously sampled sites. The root mass was separated from the collected soil with vigorous sieving. Random numbers were generated between 0 and 11 for both the X- and Y-axis values. Parent masses were collected using a calibrated shovel from a depth of 0 to 15 cm (0 to 6 in.).

One parent soil mass was collected on November 3, 2005, and the remaining four parent masses were collected on November 7 and assigned unique HEIS numbers. Bulk soil collection of the parent mass started at T-post A (N146945/E579678) and continued throughout all 51 grid sections at the previously generated random number locations. Due to heavy rain on November 3, only parent mass J10DP0 was collected; collection resumed on November 7 for the remaining 4 parent masses. On November 7, a second 2-person soil collection team was added to the existing team. Each team consisted of one person to excavate down to 15 cm (6 in.) with a shovel and one person to collect a 15-cm (6-in.) core increment using a disposable 113 g (4 oz) scoop and field sieve. The minimum target parent mass to be collect was 2.0 kg. November 7 was clear with no rain.

B2.4 UPLAND INVESTIGATION AREA SITE CENTRAL PLATEAU SITE CP-REF-2

The Central Plateau Site CP-Ref-2 is 1 ha² and was divided into 49 grids in a 7 by 7 pattern; each grid was 14 m² and soil collection occurred on November 7 and 8, 2005. The site (1 ha) was covered with dense large sagebrush and the exposed surface area was generally sandy with few rocks. The soil parent mass was collected using a 2.5-cm (1-in.) outside diameter step core device. Two teams of two persons each completed the collection of five parent soil masses over a 2-day period. The target parent mass was increased to 2.5 kg to account for the larger bio-assay sample size requirements. Random numbers were generated between 0 and 13 for X- and Y-axis coordinates. Both days were overcast in the morning and clear and partly sunny in the afternoon with no rain on either day.

B2.5 UPLAND INVESTIGATION AREA SITE 116-DR-1 & 2

Site 116-DR-1 & 2 is 48 m by 156 m (1 ha) and was divided in 52 grid sections with 4 rows of 13 grids; each grid was 12 m². The site had light vegetation consisting of grasses and sagebrush; the exposed surface area was sand and river rock. All five parent soil masses were collected on November 8, 2005. Collection was conducted with two teams using shovels and scoops. During collection it was noted that three strata layers existed within most increment soil cores of 0 to 15 cm (0 to 6 in.). Due to higher estimated moisture content, target soil masses were increased to 3.0 kg. Random numbers were generated between 0 and 11 for the X- and Y-axis coordinates. The day was slightly overcast in morning and clear with sun in the afternoon with no rain. No difficulties or anomalies were encountered during the collection process.

B2.6 JA JONES UPLAND INVESTIGATION AREA SITE

The JA Jones Site is 50 m by 110 m (0.55 ha) to keep the sampling and other site evaluations in the same relatively homogeneous habitat. The site was divided into 50 grids in a 5 by 10 pattern; each grid section was 10 m by 11 m and soil collection occurred on November 9, 2005. The site was a large excavation pit with very sparse vegetation consisting of grass and sagebrush with a few bitterbrush plants; the exposed surface area was generally rocky with sand. The sidewalls of the excavation area were included as part of the investigation area and 0 to 15-cm (0 to 6-in.) depth soil cores were collected from the sidewalls when dictated by random locations generated. The site was sampled using a 2.5-cm (1-in.) outside diameter step core device for the collection of four parent soil masses, and a shovel and scoop was used to collect the single remaining parent soil mass. Two teams of two individuals completed the collection of five parent soil masses in 1 day. The target parent soil mass was 2.5 kg. Random numbers were generated between 0 and 9 for the X-axis and from 0 to 10 for the Y-axis. The day was very foggy and overcast in the morning and clear and partly sunny in the afternoon with no rain that day. No difficulties or anomalies were encountered during the soil collection process.

B3.0 RIPARIAN SITES

The riparian sites were selected to represent a cross section of all expected site types to be encountered during the RCBRA MIS. The riparian and near-shore investigation area were delineated by a qualified environmental specialist by staking the boundaries with alternating colored pin flags at 4 m intervals. Each site's beginning (downriver), center, and end (upriver) points were recorded using a GPS. All sites were 200 m in length and of varying width based on the presence of riparian vegetation.

For each site, 50 incremental soil collection points were collected using a random systematic approach ensuring uniform site coverage while minimizing potential hot spot area dimensions. The X-axis random number was generated between 0 and 15 representing 0.25 m intervals, the

Y-axis was generated between 0 and 99% representing a percentage of the width of the riparian zone. After the first collection point, a systematic sampling approach was applied at each successive grid point: the addition of 30% to the previous Y-axis point towards the upland, employing a wrap-around approach after exceeding 100% of the width, using the same X-axis location for each successive grid. The 30% upland shift was employed to alleviate soil strata concerns present within riparian areas.

Due to the additional analytes required and associated QA/QC analysis for riparian sites, the target mass was increased to 2.5 kg as the minimum representative soil parent mass to be collected. All soil was sieved onsite using a 2-mm sieve and only the soil fraction ≤ 2 mm was used for analysis. All samples were sieved into a dedicated plastic lined 19-L (5-gal) bucket using a nylon bristle brush to maintain the 2 mm cut fraction. Non-representative biological materials were removed prior to sieving to minimize non-soil intrusion into the parent soil mass. No attempt to quantify the soil fraction greater than 2 mm fraction was conducted.

All parent soil masses were collected, assigned unique HEIS identification numbers, labeled, placed into plastic bags, and were custody sealed after collection. Table B-1 provides HEIS numbers, parent mass volumes, collection dates and X- and Y-axis random numbers for the following riparian sites.

B3.1 ELEVATED # 3 100-D RIPARIAN INVESTIGATION AREA SITE

The Elevated # 3 100-D riparian investigation area is 200 m long of varying width and was divided into fifty 4-m-long grid sections. The selected investigation area has a unique curved shape consisting of an upriver water flow impact area of approximately 100 m with a jut of land delineating the upriver water impact side from the downriver slack water side. The investigation area has a steep slope and is covered with varying size rocks from pebbles to rip-rap and some larger boulders. The investigation area has varying degrees of vegetation from sparse to heavy. The downriver area had heavier vegetation near shore where as the upriver water impact area vegetation was predominately near the upper boundary and very sparse near shore. Sand deposits varied in the impact area with finer sand and high loam and organic content on the slack water side. Soil moisture content also varied, with the downriver slack water side having higher moisture content than the coarser sand on the upriver area. The lower and upper boundaries of the investigation area were delineated using alternating pink and green flagging at 4-m intervals on the corners of each grid section.

Soil collection for the five parent soil masses began on November 9, 2005, with two collection teams consisting of two personnel each and was completed November 14, 2005. The parent soil masses were collected using shovels from a depth of 0 to 15 cm (0 to 6 in.); the cores from each increment were collected with 113-g (4-oz) scoops and then sieved. Prior to collecting each soil increment, the overburden rocks were removed to expose representative soil. During soil collection, the sieve plugged severely while collecting the downriver increments, whereas the upriver side sieved relatively freely. During subsequent collection procedures each team used dedicated buckets for sieving the upriver and downriver increments separately; this approach was used to alleviate difficulties encountered due to sieve blinding. Following parent mass collection, the total mass from each bucket was recorded and the amount of ≤ 2 mm particulate sized fractions was compared and found to be relatively equal. The two dedicated bucket contents were then combined to form a complete parent mass.

Two distinct strata layers were observed during soil increment collection between the near-shore area and upper riparian boundary. Soil moisture content was estimated at approximately 20% and the parent soil target mass was 3.0 kg. An equipment blank was collected from silica sand at this investigation area using a disposable scoop of sand and pouring it through a field-cleaned sieve into a plastic bag labeled HEIS #J10LR8. During parent soil mass collection, the weather varied from very foggy in the morning to sunshine in the afternoon; no rain occurred during collection days.

B3.2 LOW # 10 RIPARIAN INVESTIGATION AREA SITE

The riparian Low # 10 investigation area is 200 m long with a varying width and was divided into fifty 4-m-long grid sections. The selected investigation area is a flat, straight stretch along the river with moderate vegetation covering most of the site with the near shore having generally less dense vegetation and no vegetation near the low water line. The exposed areas have a uniform covering of river rock and sand. Soil collection for the five parent soil masses began on November 14, 2005, with one collection team consisting of three personnel. On November 15, 2005, a two person team collected one parent soil mass and three personnel completed the collection on November 16. The parent soil masses were collected using shovels from a depth of 0 to 15 cm (0 to 6 in.); the cores from each increment were collected with 227-g (8-oz) scoops and then sieved.

On the morning of November 15, 2005, the river level was above the lower boundary of the investigation area and the sample team had to postpone sampling until the water level receded. Prior to collecting each soil increment, the overburden rocks were removed to expose representative soil. During collection, the near-shore boundary soil increments were saturated and the 15-cm (6-in.) core holes filled with water after collection. Soil moisture content also varied with the near-shore area having higher moisture content than the upper boundary area. During soil collection, the sieve plugged severely while collecting the near-shore increments but the increments near the upper boundary sieved relatively freely. One team dug while two members collected the increment soil cores. One team member collected the near-shore 50% increments, while the other member collected upper 50% boundary increments; these were then combined at the end of collection and sieved to form the complete parent mass. The soil volume from each dedicated bucket was recorded separately and the volumes for each ≤ 2 mm fractions compared and found to be relatively equal.

During soil collection, the weather varied from very foggy in the morning to sunshine in the afternoon with light rain occurring only on the morning of November 16, 2005. Soil moisture content was estimated at approximately 20%. As a result of an increase in moisture content, the parent soil target mass was increased to 3.0 kg on November 14, 2005, and increased to 3.5 kg on November 15, 2005. Two distinct strata layers were observed during soil collection: the near-shore area contained more sand and the upper riparian boundary consisted of an upper sand layer generally 0 to 10 cm (0 to 4 in.) in depth and the subsequent 10 to 15-cm (4 to 6-in.) depth orange interval with clay properties. Root masses were generally denser near the upper riparian boundary. On November 15, 2005, one soil increment collection location had a white crystal-like substance of coarse granular material, photos were taken and the increment core was collected. The material had a rock-salt-like appearance under closer examination and did not appear to be crushed shells, but possibly was a crushed aggregate rock.

B3.3 VERNITA BRIDGE RIPARIAN INVESTIGATION AREA SITE

The Vernita Bridge Riparian Reference Site 13 investigation area is 200 m long with a varying width and was divided into fifty 4-m-long grid sections. The selected investigation area is a sloped, straight stretch along the river with heavy vegetation and large trees covering most of the area, with the near shore having generally less dense vegetation and smaller brush, with the least amount of vegetation near the low water line. The exposed areas had a non-uniform covering of drift debris up to 20 cm (8 in.) in depth near the high water line.

The collection of parent soil masses began on November 29, 2005, employing three personnel digging and collecting unsieved soil fractions and was completed the same day. Soil collection sieving was started November 29 and completed on November 30, 2005. Prior to collecting each soil increment the overburden rocks and drift debris were removed to expose representative soil. The parent soil masses were collected using shovels from a depth of 0 to 15 cm (0 to 6 in.). The cores from each increment were collected with full 227-g (8-oz) scoops as required target mass. All five parent masses were collected unsieved and the weight totals were recorded. During collection, three strata layers were observed: the near shore was saturated, the mid-level increments under trees were dry, and the upper-level increments had heavy root masses and the moisture content was frozen. Dead fish were observed within the investigation area, but no soil increments were collected near decaying fish carcasses.

No sieving was conducted during increment collection as a result of fluctuating river levels; on November 29, 2005, the lower boundary was below water levels because of high levels of water released from the dam. Soil moisture content was estimated at approximately 20% and the parent soil target mass was estimated at 11 kg unsieved to collect a minimum volume of 3.0 kg after sieving. During soil collection, the weather varied from very foggy in the morning to sunshine in the afternoon; no rain occurred during collection days.

B4.0 MULTI-INCREMENTAL SUB-SAMPLING

The sub-sampling of parent soil masses was conducted in the Applied Science Laboratories (ASL) of CH2M HILL in Corvallis, Oregon. Soil parent masses were received under chain-of-custody and inspected with no anomalies recorded. After receiving parent soil masses, the masses were weighed "as received" and weights were recorded for moisture determination. The parent masses for each investigation area site were spread on individual pre-taped drying pans and initial weights and HEIS identifications were recorded on bench sheets. Each parent mass drying pan was maintained under limited access chain-of-custody in a monitored, temperature controlled environment area during the air-drying process. Each drying pan was tilled and weighed on a regular basis until a constant weight was obtained and recorded. Drying time varied from 1 to 4 days, depending on the moisture content and soil mass size.

After the soil masses reached a constant weight, trained personnel conducted incremental sub-sampling of parent soil masses using calibrated disposable scoops. Each scoop was calibrated to the specific sub-sample increment size required to produce the desired sample

weights. Each sub-sample consisted of a minimum of 50 increments. Target sub-sample sizes were either 30 or 500 g depending on analytical method sample mass requirements. A separate sample was created for each analytical method required, assigned a unique identification number based on the original HEIS number, and labeled with the analytical method and sub-sampled date. For each investigation area, all QA/QC samples for Matrix Spike (MS) Matrix Spike Duplicate (MSD) were created from the largest parent soil mass samples to ensure adequate material remained for each analytical method required. The final sample weight for each analytical method was recorded on sampling bench sheets. All completed sub-samples for each investigation area site were batched as a complete set and were recorded on chain-of-custodies with specific analysis instructions and packaged for shipment to the appropriate laboratory for analysis.

After sub-sampling for chemical and radiological parameters for each site investigation area was complete, the bioassay, general chemistry, and physical property composite samples were produced. One bioassay and one general chemistry composite sample representing each investigation area site were created. The bio-assay and general chemistry samples consisted of soil fractions from all five parent soil masses from an individual site investigation area. Each bioassay sample weighed 4 kg and the general chemistry and particle size samples weighed 1 kg. Samples were maintained under chain-of-custody and retained for analysis and bio-assay by ASL.

A brief description of each investigation area parent mass sub-sampling and any anomalies or difficulties encountered is included. Individual sections for each investigation area identifying sample numbers, QA/QC samples, weights and dates are provided in Table B-2.

B4.1 UPLAND AND RIPARIAN SITES

All soil parent masses were air dried prior to sub-sampling. All sub-samples were generated by collecting 50 aliquots from each soil parent mass with a systematic uniform distribution system similar to that used in the field. For analytical methods and associated QA/QC procedures and MS/MSD requirements, refer to *Instructions for MIS and Laboratory Sub-sampling* document. The upland sites included analysis of polynuclear aromatic hydrocarbons (PAHs) (Method 8270) that were not required in the riparian investigation areas. The riparian sites included analysis for ion chromatography (IC) anions (Method 300.0) and NO²/NO³ analytes that were not required in upland investigation areas.

Each upland investigation area generated total of 56 sub-samples per site. Eberline Services received a total of 12 samples for radiological analysis; Lionville Laboratory Incorporated received 42 for chemical analysis; ASL maintained two samples. The riparian sites sub-sample number varied from 69 or 63 samples due to the addition of the equipment blank. Equipment blank number J10LR8 was processed with the sample set collected at site #3 100-D and was handled with the same procedures. Eberline Services received a total of 12 samples for radiological analysis; Lionville Laboratory Incorporated received 49 or 55 (with Equipment Blank) for chemical analysis; ASL maintained two samples. No anomalies or difficulties were encountered during the sub-sampling procedures. Tables B-1 and B-2 show sample HEIS numbers, weights, dates, and specific analyses requested. Table B-3 shows the HEIS numbers generated for the nine investigation areas bio-assay, general chemistry, and physical properties composite samples.

Table B-1. Parent Soil Mass Summary Information for the Fall 2005 Multi-Incremental Field Collection Effort. (2 Pages)

Site Type & Number	HEIS Number	Date Collected	X- & Y-Axis coordinates (m)	Parent Mass Weight (kg) Field	Start Air Drying Date	Laboratory Initial Weight (g)	Air Dried weight (g)	Moisture Content %	Sub-Sample Date
Upland Sites									
600-131	J10DM5	10/26	8, 4	2.401	10/28	2393	2356	1.55	10/31
	J10DM6	10/26	3, 2	2.766	10/28	2759	2720	1.41	10/31
	J10DM7	10/27	13, 7	2.3	10/28	2304	2261	1.88	10/31
	J10DM8	10/27	9, 3	2.14	10/28	2159	2120	1.83	10/31
	J10DM9	10/27	10, 5	3.4	10/28	3461	3393	1.97	10/31
Pit 23	J10DN0	11/2	11, 2	4.08	11/5	4078.2	3892.5	4.55	11/8
	J10DN1	11/2	7, 6	2.94	11/5	2945.9	2807.9	4.68	11/8
	J10DN2	11/2	9, 4	3.27	11/5	3266.4	3177.6	4.56	11/8
	J10DN3	11/2	3, 8	2.725	11/5	2667.8	2544	4.64	11/8
	J10DN4	11/2	1, 2	2.534	11/5	2535.9	2423.9	4.42	11/8
100-F-2	J10DP0	11/3	3, 7	2.94	11/10	2998.7	2818.3	6.02	11/14
	J10DP1	11/7	5, 11	3.04	11/10	3079.2	2820.7	8.4	11/14
	J10DP2	11/7	9, 2	1.81	11/10	1782.2	1644.7	7.72	11/14
	J10DP3	11/7	1, 8	3.37	11/10	3359.5	3084.9	8.17	11/14
	J10DP4	11/7	10, 5	2.91	11/10	2913.6	2667.4	8.45	11/14
CP-Ref-2	J10DR5	11/7	5, 10	2.61	11/11	2619.3	2504.4	4.39	11/15
	J10DR6	11/7	12, 3	3.14	11/11	3153.5	3022.2	4.16	11/15
	J10DR7	11/7	7, 9	3.06	11/11	3105.3	2972	4.29	11/15
	J10DR8	11/7	13, 5	2.48	11/11	2484	2368.3	4.66	11/15
	J10DR9	11/8	4, 5	3.08	11/11	3095.7	2968.5	4.11	11/15
116-DR-1 & 2	J10DR0	11/8	3, 9	4.11	11/10	4183.5	3869.1	7.52	11/15
	J10DR1	11/8	5, 8	3.97	11/10	4093.5	3813.8	6.83	11/15
	J10DR2	11/8	7, 10	3.31	11/10	3309.3	3096.2	6.44	11/15
	J10DR3	11/8	2, 11	3.67	11/10	3698.4	3456.6	6.54	11/15
	J10DR4	11/8	4, 1	2.94	11/10	2983.7	2779.3	6.85	11/15
JA Jones	J10DT0	11/9	3, 1	2.6	11/11	2621.1	2516.1	4.01	11/16
	J10DT1	11/9	4, 10	2.52	11/11	2540.2	2440.2	3.94	11/16
	J10DT2	11/9	6, 5	3.39	11/11	3440.1	3293.1	4.27	11/16
	J10DT3	11/9	9, 11	2.21	11/11	2226.1	2130.9	4.28	11/16
	J10DT4	11/9	9, 2	2.7	11/11	2727	2613.3	4.17	11/16

Table B-1. Parent Soil Mass Summary Information for the Fall 2005 Multi-Incremental Field Collection Effort. (2 Pages)

Site Type & Number	HEIS Number	Date Collected	X- & Y-Axis coordinates (m)	Parent Mass Weight (kg) Field	Start Air Drying Date	Laboratory Initial Weight (g)	Air Dried weight (g)	Moisture Content %	Sub-Sample Date
Riparian									
Elevated #3 100-D	J10DP5	11/9	1, 10%	3.54	11/12	3613.2	3130.6	13.36	11/21
	J10DP6	11/10	7, 73%	4.84	11/18	4657.1	4295.2	7.77	11/21
	J10DP7	11/10	3, 31%	4.35	11/18	4364.4	3728.9	14.56	11/21
	J10DP8	11/14	5, 20%	4	11/18	4016	3443.7	14.25	11/21
	J10DP9	11/14	14, 57%	3.06	11/18	3105.1	2625.1	15.46	11/21
	J10LR8	11/9	Equipment Blank		11/18	1250	1249.7	0.02	11/21
Low #10	J10LJ0	11/14	4, 25%	3.34	11/19	3345.1	2798.6	16.34	11/28
	J10LJ1	11/14	8, 95%	3.5	11/19	3508.6	2931.5	16.45	11/28
	J10LJ2	11/15	15, 38%	4.23	11/19	4229.5	3527.9	16.59	11/28
	J10LJ3	11/16	13, 17%	3.1	11/19	3573.3	2872	19.67	11/28
	J10LJ4	11/16	5, 12%	4.64	11/19	4664.1	3895.6	16.48	11/28
Vernita Bridge Reference Site #13	J10DN5	11/30	7, 57%	2.995	12/2	2989	2430	18.7	12/6
	J10DN6	11/29	3, 85%	3.265	12/2	3297.3	2661.7	19.28	12/6
	J10DN7	11/29	6, 75%	4.432	12/1	4424.2	3497	20.96	12/6
	J10DN8	11/29	8, 20%	3.93	12/1	3942.4	3178	19.39	12/6
	J10DN9	11/29	15, 95%	4.131	12/2	4108.7	3229.4	21.4	12/6

Table B-2. - Analytes and number of samples collected from each parent mass including QA/QC control samples matrix spikes and duplicates are provided for the Fall 2005 Multi-incremental Sub-sampling effort. GEAs, RADs, Metals, Cr-VI, SVOAs, PAHs (Upland), IC Anions (Riparian), Pesticides, PCBs, and NO2/ NO3(Riparian) were analyzed for.

Site Number	HEIS Number	GEA	RAD	Metals	Cr-VI	SVOA	PAH (Upland) IC Anions (Riparian)	Pesticides	PCB	NO2/ NO3
Upland Sites										
600-131	J10DM5	1	1	3	3	1	1	1	1	N/A
	J10DM6	1	3	1	1	1	3	1	1	N/A
	J10DM7	1	1	1	1	1	1	1	1	N/A
	J10DM8	1	1	1	1	1	1	1	3	N/A
	J10DM9	1	1	1	1	3	1	3	1	N/A
Pit 23	J10DN0	1	3	3	1	1	1	1	1	N/A
	J10DN1	1	1	1	3	1	1	1	3	N/A
	J10DN2	1	1	1	1	3	3	1	1	N/A
	J10DN3	1	1	1	1	1	1	3	1	N/A
	J10DN4	1	1	1	1	1	1	1	1	N/A
100-F-2	J10DP0	1	3	3	1	1	1	1	1	N/A
	J10DP1	1	1	1	3	3	1	1	1	N/A
	J10DP2	1	1	1	1	1	1	1	1	N/A
	J10DP3	1	1	1	1	1	3	3	1	N/A
	J10DP4	1	1	1	1	1	1	1	3	N/A

Table B-2. - Analytes and number of samples collected from each parent mass including QA/QC control samples matrix spikes and duplicates are provided for the Fall 2005 Multi-incremental Sub-sampling effort. GEAs, RADs, Metals, Cr-VI, SVOAs, PAHs (Upland), IC Anions (Riparian), Pesticides, PCBs, and NO2/ NO3(Riparian) were analyzed for.

Site Number	HEIS Number	GEA	RAD	Metals	Cr-VI	SVOA	PAH (Upland) IC Anions (Riparian)	Pesticides	PCB	NO2/ NO3
CP-Ref-2	J10DR5	1	1	1	3	3	1	1	1	N/A
	J10DR6	1	1	1	1	1	3	1	1	N/A
	J10DR7	1	1	1	1	1	1	3	1	N/A
	J10DR8	1	1	1	1	1	1	1	3	N/A
	J10DR9	1	3	3	1	1	1	1	1	N/A
116-DR-1 & 2	J10DR0	1	3	3	1	1	1	1	1	N/A
	J10DR1	1	1	1	3	3	1	1	1	N/A
	J10DR2	1	1	1	1	1	3	3	1	N/A
	J10DR3	1	1	1	1	1	1	1	3	N/A
	J10DR4	1	1	1	1	1	1	1	1	N/A
JA Jones	J10DT0	1	3	1	1	1	1	1	1	N/A
	J10DT1	1	1	3	1	1	1	1	1	N/A
	J10DT2	1	1	1	3	3	1	1	1	N/A
	J10DT3	1	1	1	1	1	3	1	1	N/A
	J10DT4	1	1	1	1	1	1	3	3	N/A
Riparian Sites										
Elevated #3 100-D	J10DP5	1	3	1	1	1	3	1	1	1
	J10DP6	1	1	3	3	1	1	1	1	1
	J10DP7	1	1	1	1	3	1	1	1	3
	J10DP8	1	1	1	1	1	1	3	1	1
	J10DP9	1	1	1	1	1	1	1	3	1

Table B-2. - Analytes and number of samples collected from each parent mass including QA/QC control samples matrix spikes and duplicates are provided for the Fall 2005 Multi-incremental Sub-sampling effort. GEAs, RADs, Metals, Cr-VI, SVOAs, PAHs (Upland), IC Anions (Riparian), Pesticides, PCBs, and NO2/ NO3(Riparian) were analyzed for.

Site Number	HEIS Number	GEA	RAD	Metals	Cr-VI	SVOA	PAH (Upland) IC Anions (Riparian)	Pesticides	PCB	NO2/ NO3
	J10LR8	N/A	N/A	1	1	1	1	1	1	0
Low #10	J10LJ0	1	3	1	1	1	1	1	1	1
	J10LJ1	1	1	3	3	1	1	1	1	1
	J10LJ2	1	1	1	1	3	3	1	1	1
	J10LJ3	1	1	1	1	1	1	3	1	1
	J10LJ4	1	1	1	1	1	1	1	3	3
Vernita Bridge Reference Site #13	J10DN5	1	1	1	1	1	1	1	1	1
	J10DN6	1	1	1	3	3	1	1	1	1
	J10DN7	1	3	3	1	1	1	1	1	1
	J10DN8	1	1	1	1	1	3	1	1	3
	J10DN9	1	1	1	1	1	1	3	3	1

Table B-3. HEIS Numbers: Composite Site Samples for Bio-Assay and Selected General Chemistry & Physical Properties Analysis.

Site	HEIS NUMBER
600-131	J10DW4
Pit 23	J10DV4
100-F-2	J10DT8
CP-Ref-2	J10DN8
116-DR-1 & 2	J10DN7
JA Jones	J10DN9
Elevated # 3 100-D	J10DN6
Low # 10	J10LJ5
Ref. Site # 13	J10DT9

APPENDIX C

100/300 AREA GROUNDWATER SAMPLING WELL LOCATIONS

Table C-1. 100/300 Area Groundwater Sampling Risk Assessment Well Locations. (2 Pages)

Well Name	Northing*	Easting*
199-D2-6	151119.86	573000.21
199-D3-2	151165.653	572453.955
199-D4-20	151257.474	572794.042
199-D4-22	151539.293	572788.453
199-D4-23	151592.87	572672.455
199-D5-13	151955.183	573535.527
199-D5-16	151652.51	573917.45
199-D5-17	151322.83	573730.52
199-D5-36	151746.32	572909.823
199-D5-43	151269.43	573179.976
199-F5-1	147736.865	581250.123
199-F5-6	148041.992	580901.652
199-H3-2C	152750.302	577632.065
199-H4-10	153155.813	577827.209
199-H4-13	152595.273	578219.304
199-H4-16	152591.573	577981.91
199-H4-4	152853.956	578060.859
199-H4-46	152439.868	577883.861
199-H4-5	152939.783	577944.937
199-H5-1A	152257.724	577650.08
199-H6-1	152247.63	578236.557
199-K-18	147400.811	569353.687
199-K-20	147687.239	569520.516
199-K-21	147932.06	569769.902
199-K-27	146763.797	569155.956
199-N-64	149551.177	571561.412
199-N-96A	149800.762	571213.477
199-N-99A	150151.407	571473.668
399-1-11	116660.156	594109.837
399-1-15	116964.243	593988.332
399-1-2	116329.576	594082.376

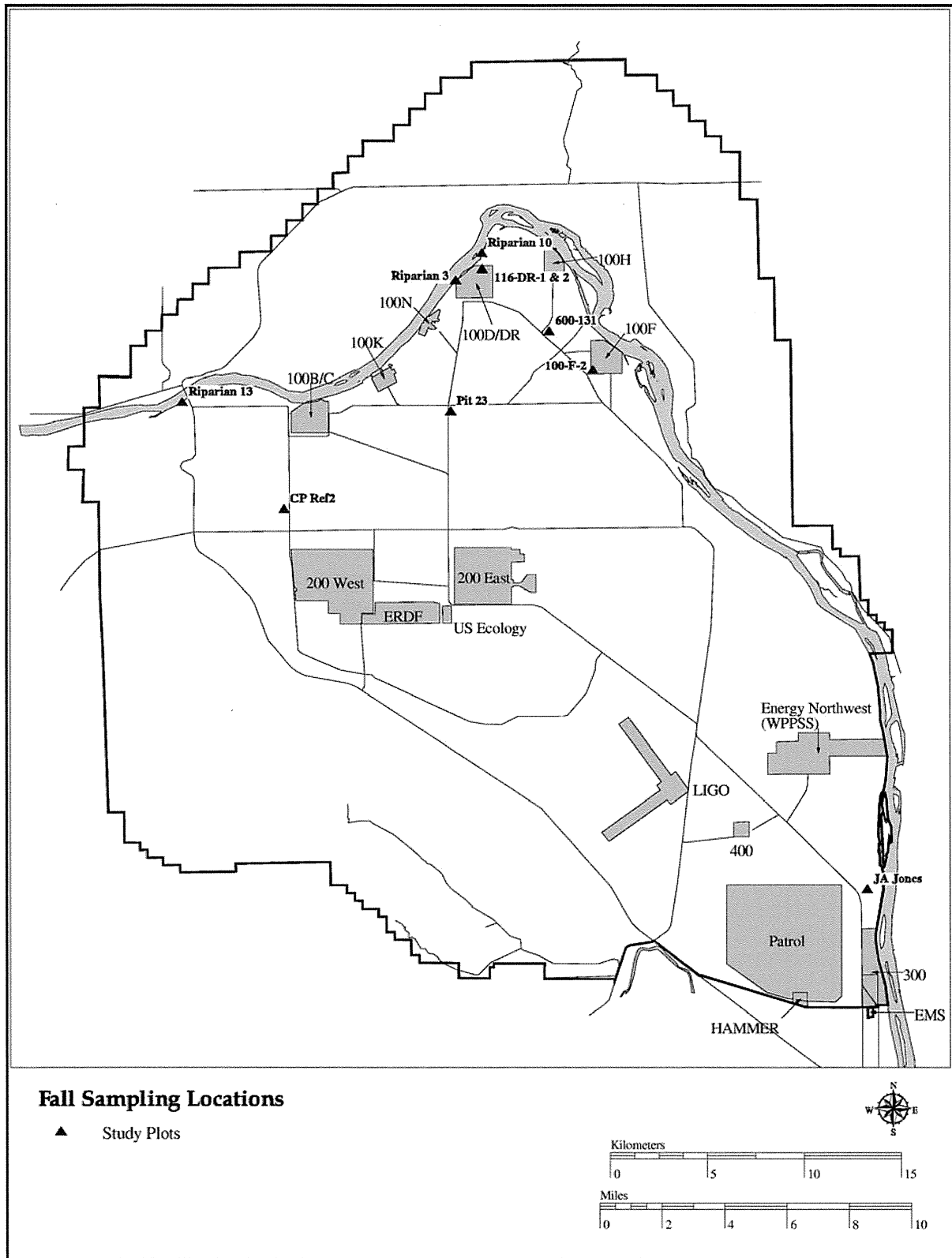
Table C-1. 100/300 Area Groundwater Sampling Risk Assessment Well Locations. (2 Pages)

Well Name	Northing*	Easting*
399-2-2	116282.618	594385.728
399-3-6	115944.403	593927.103
399-4-1	115537.349	594274.1

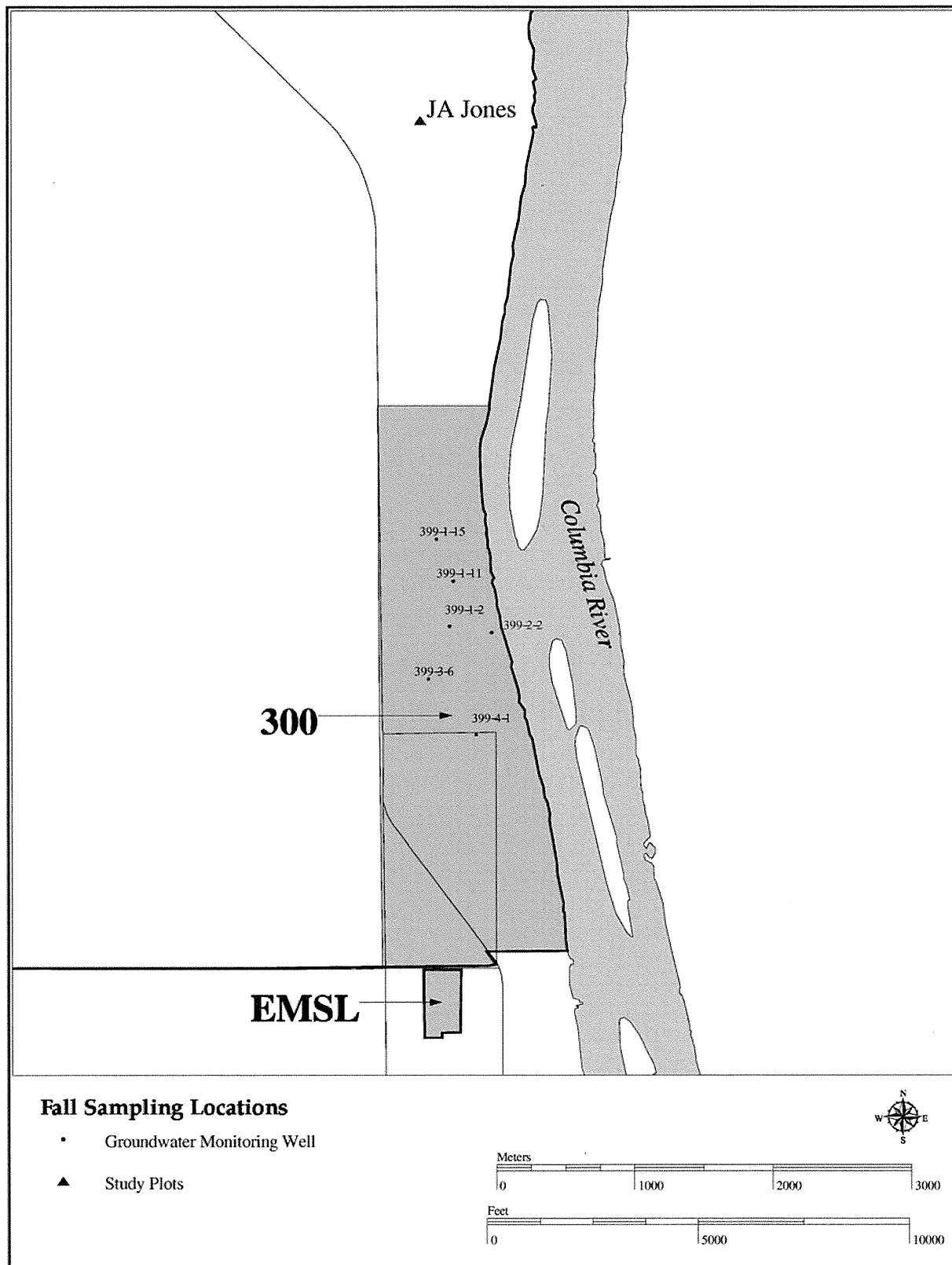
*NAD 1983 Washington State Plane South 4602

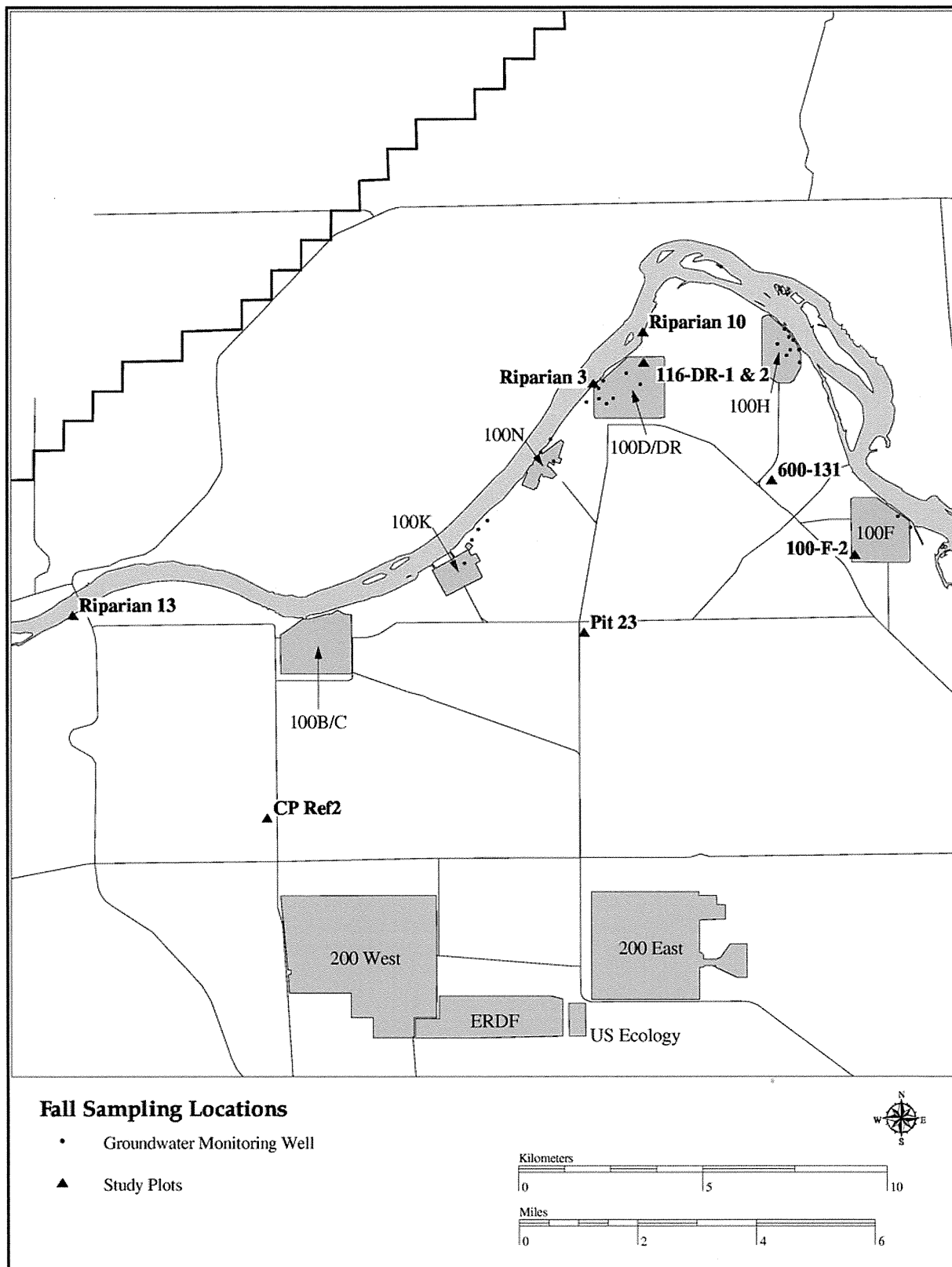
APPENDIX D

LOCATIONS OF MULTI-INCREMENTAL SAMPLING INVESTIGATION AREAS AND GROUNDWATER WELLS SAMPLED IN FALL 2005

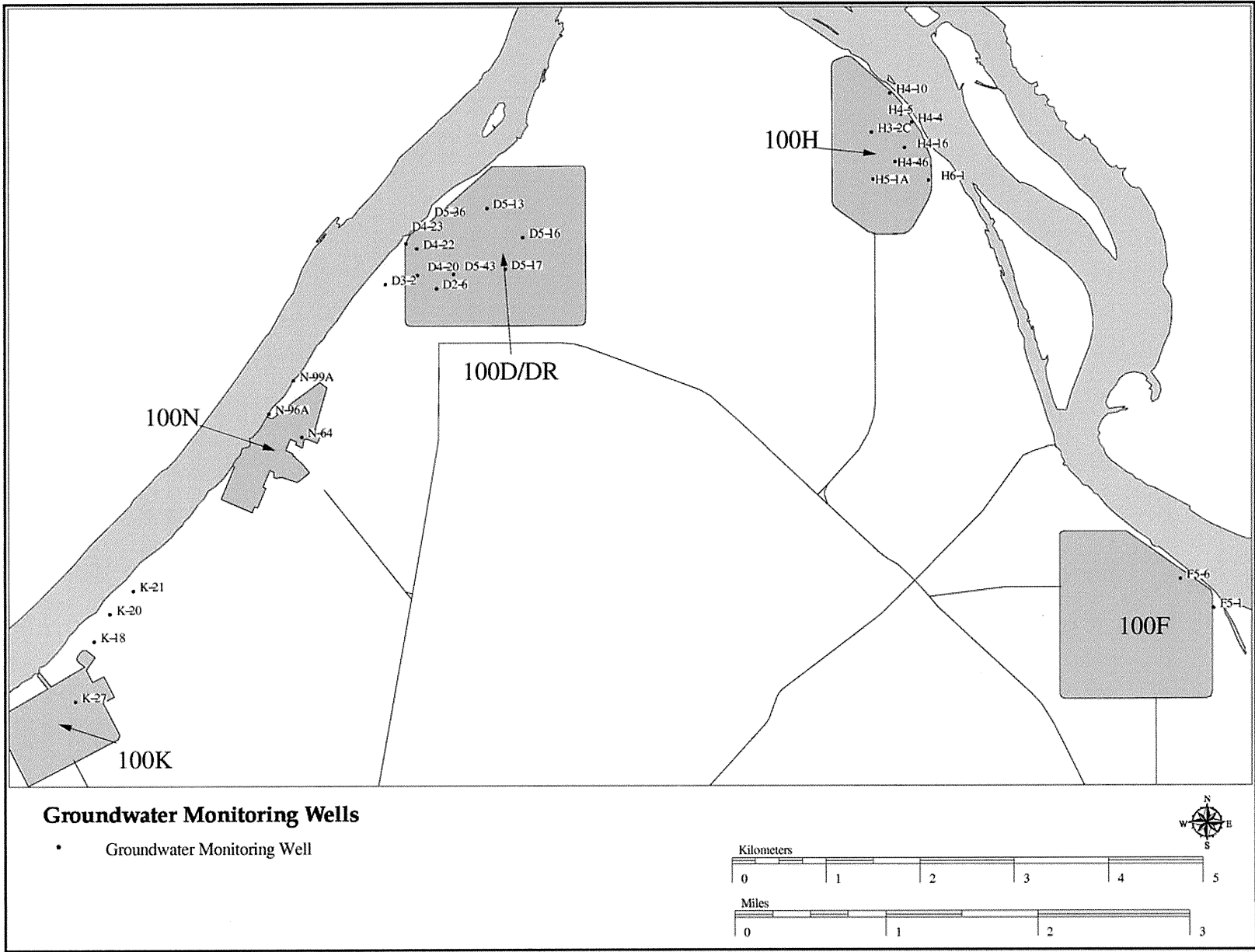


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ERC:rkz:02/23/06:gishome1/rkzufelt/fall_samp_locs_100a.aml:Rev. 1 Database: 02/28/06 0:14 AM



ERC:rkz:02/27/06:/gishome1/rkzufelt/100areas_wells_ls.aml:Rev. 1 Database: 02/28/06 1:54 AM

APPENDIX E
DATA SUMMARY OF MULTI-INCREMENTAL SAMPLING RESULTS

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_category	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.17				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.17				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.24				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.19				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.18				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	709				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	684				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	645				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	644				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	655				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	3370				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	3410				mg/kg	C
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	3310				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	3290				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	3130				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.32				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.3				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.29				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.31				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.31				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	35.1				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	31.8				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	36.2				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	32.9				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	37.5				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	35.4				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	33.6				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	30.2				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	31.5				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	24.1				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1.1				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	0.97				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-50-8	Copper	12.3				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-50-8	Copper	12.8				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-50-8	Copper	14.4				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-50-8	Copper	12				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-50-8	Copper	12.7				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	5.2				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	5.2				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	5.4				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	4.9				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	4.9				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	9.7				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	9.4				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	7.2				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	11.3				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	8.2				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.07				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.07				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.11				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.1				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.13				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.3				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.7				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.4				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.2				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.08				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.005				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.005				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.005				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.31				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-39-3	Barium	53.6				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-39-3	Barium	60.3				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-39-3	Barium	54.8				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-39-3	Barium	57.5				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-39-3	Barium	54.6				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2.1				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-38							

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.3				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.31				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.32				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.32				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	17.1				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	17.2				mg/kg	C
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	18.3				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	17.9				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	19.5				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	99.6				mg/kg	C
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	103				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	113				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	79.4				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	94.3				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07				mg/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	282				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	286				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	284				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	298				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	320				mg/kg	C
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1050				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1000				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	958				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1130				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	977				mg/kg	C
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10.7				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	11				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10.9				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	9.4				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.18				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.27				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.2				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.46				mg/kg	C
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.2				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	239				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	249				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	263				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	238				mg/kg	C
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	261				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	2960				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3390				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3060				mg/kg	C
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3370				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3220				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5.2				mg/kg	C
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5.8				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5.5				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5.8				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-92-1	Lead	29.4				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-92-1	Lead	327				mg/kg	C
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-92-1	Lead	12.4				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-92-1	Lead	198				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-92-1	Lead	12.3				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-89-6	Iron	14000				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-89-6	Iron	13400				mg/kg	C
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-89-6	Iron	14800				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-89-6	Iron	12000				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7439-89-6	Iron	15000				mg/kg	C
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4970				mg/kg	C
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4670				mg/kg	C
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4160				mg/kg	C
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5060				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4480				mg/kg	C
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.195				mg/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.246				mg/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.447				mg/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.199				mg/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.622					

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	4	RLNP	K0073	8081_PEST_GC	PEST/PCB	1031-07-8	Endosulfan sulfate	1.3				ug/kg	UD
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	4	RLNP	K0073	8081_PEST_GC	PEST/PCB	1031-07-8	Endosulfan sulfate	1.3				ug/kg	UD
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	4	RLNP	K0073	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	4	RLNP	K0073	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	4	RLNP	K0073	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	4	RLNP	K0073	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	4	RLNP	K0073	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	12				ug/kg	J
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	20				ug/kg	J
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	14				ug/kg	J
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	J
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	29				ug/kg	J
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	U-238	Uranium-238			7.8		pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	U-238	Uranium-238			10		pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	U-238	Uranium-238			8.7		pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	U-238	Uranium-238			12		pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	U-238	Uranium-238			14		pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	TH-232	Thorium-232	0.62	0.3		0.31	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	TH-232	Thorium-232	0.562	0.32		0.33	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	TH-232	Thorium-232	1.04	0.48		0.35	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	TH-232	Thorium-232	0.641	0.27		0.29	pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	TH-232	Thorium-232	0.567	0.34		0.35	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15585-10-1	Europium-154				0.26	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15585-10-1	Europium-154				0.24	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15585-10-1	Europium-154				0.24	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15585-10-1	Europium-154				0.36	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15585-10-1	Europium-154				0.3	pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15262-20-1	Radium-228	0.567	0.34		0.35	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15262-20-1	Radium-228	0.62	0.3		0.31	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15262-20-1	Radium-228	0.562	0.32		0.33	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15262-20-1	Radium-228	0.641	0.27		0.29	pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15262-20-1	Radium-228	1.04	0.48		0.35	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15117-96-1	Uranium-235				0.29	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15117-96-1	Uranium-235				0.3	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15117-96-1	Uranium-235				0.25	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15117-96-1	Uranium-235				0.33	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	15117-96-1	Uranium-235				0.31	pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	14683-23-9	Europium-152				0.3	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	14683-23-9	Europium-152				0.19	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	14683-23-9	Europium-152				0.19	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	14683-23-9	Europium-152				0.2	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	14683-23-9	Europium-152				0.15	pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	14596-10-2	Americium-241				0.36	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	14596-10-2	Americium-241</						

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.684	0.13	0.15	0.17	pCi/g	
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13982-63-3	Radium-226	0.488	0.13	0.11	0.15	pCi/g	
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13982-63-3	Radium-226			0.24		pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13982-63-3	Radium-226	0.44	0.15	0.13	0.16	pCi/g	
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13982-63-3	Radium-226	0.45	0.15	0.14	0.16	pCi/g	
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13982-63-3	Radium-226	0.435	0.18	0.18	0.19	pCi/g	
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.095		pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.13		pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.091		pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.091		pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.077		pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13966-00-2	Potassium-40	10.7	1.6	1.1	2.3	pCi/g	
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13966-00-2	Potassium-40	11.6	1.4	0.65	2.2	pCi/g	
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13966-00-2	Potassium-40	11.6	3	0.7	3.5	pCi/g	
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13966-00-2	Potassium-40	10.3	1.5	1.2	2.2	pCi/g	
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	13966-00-2	Potassium-40	10.3	2.9	0.61	3.3	pCi/g	
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.1		pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.076		pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.088		pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.25		pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	10198-40-0	Cobalt-60	0.092	0.05	0.055	0.052	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.121	0.066	0.076	0.068	pCi/g	
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.14		pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.11		pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.19		pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.096		pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.036	0.073	0.28	0.073	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.058	0.12	0.45	0.12	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.063	0.063	0.24	0.063	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.081	0.31	0.081	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.038	0.076	0.29	0.076	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.081	0.31	0.081	pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.073	0.28	0.073	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	-0.059	0.12	0.45	0.12	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.076	0.29	0.076	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0.031	0.063	0.24	0.063	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	0.04	0.076	0.1	0.076	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	0.137	0.14	0.25	0.14	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	0.039	0.081	0.11	0.081	pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	0.006	0.14	0.28	0.14	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	0.033	0.18	0.32	0.18	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.3	0.24	0.46	0.24	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.48	0.29	0.37	0.29	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.694	0.35	0.44	0.35	pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.489	0.3	0.37	0.3	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.456	0.25	0.32	0.25	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.664	0.34	0.32	0.34	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.463	0.35	0.44	0.35	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.433	0.29	0.37	0.29	pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.392	0.3	0.37	0.3	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.361	0.24	0.46	0.24	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.192	0.29	0.37	0.29	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.041	0.17	0.32	0.17	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0	0.24	0.46	0.24	pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.196	0.29	0.37	0.29	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.058	0.23	0.44	0.23	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.189	0.13	0.24	0.13	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.173	0.17	0.33	0.17	pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.117	0.12	0.22	0.12	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.288	0.19	0.37	0.19	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.042	0.083	0.32	0.083	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.083	0.084	0.32	0.084	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.096	0.097	0.37	0.097	pCi/g	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	EBRLNE	K0073	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.26	0.17	0.33	0.17	pCi/g	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	EBRLNE	K0073	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.146	0.12	0.22	0.12	pCi/g	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	EBRLNE	K0073	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.189	0.13	0.24	0.13	pCi/g	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	EBRLNE	K0073	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.1	0.39	0.1	pCi/g	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	EBRLNE	K0073	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.12	0.45	0.12	pCi/g	U
600-131																		

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-75-5	2-Nitrophenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-75-5	2-Nitrophenol	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-75-5	2-Nitrophenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-75-5	2-Nitrophenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-75-5	2-Nitrophenol	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-74-4	2-Nitroaniline	830				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-74-4	2-Nitroaniline	820				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-74-4	2-Nitroaniline	820				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-74-4	2-Nitroaniline	810				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-74-4	2-Nitroaniline	840				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-06-2	2,4,6-Trichlorophenol	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-06-2	2,4,6-Trichlorophenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-06-2	2,4,6-Trichlorophenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	88-06-2	2,4,6-Trichlorophenol	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	87-86-5	Pentachlorophenol	820				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	87-86-5	Pentachlorophenol	830				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	87-86-5	Pentachlorophenol	810				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	87-86-5	Pentachlorophenol	820				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	87-86-5	Pentachlorophenol	840				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	87-68-3	Hexachlorobutadiene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	87-68-3	Hexachlorobutadiene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	87-68-3	Hexachlorobutadiene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	87-68-3	Hexachlorobutadiene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	87-68-3	Hexachlorobutadiene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-74-8	Carbazole	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-74-8	Carbazole	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-74-8	Carbazole	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-74-8	Carbazole	31				ug/kg	J
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-74-8	Carbazole	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-73-7	Fluorene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-73-7	Fluorene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-73-7	Fluorene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-73-7	Fluorene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-73-7	Fluorene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-30-6	N-Nitrosodiphenylamine	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-30-6	N-Nitrosodiphenylamine	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-30-6	N-Nitrosodiphenylamine	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	86-30-6	N-Nitrosodiphenylamine	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073										

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	20				ug/kg	JB
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	32				ug/kg	JB
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	22				ug/kg	JB
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	621-64-7	N-Nitroso-di-n-dipropylamine	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	621-64-7	N-Nitroso-di-n-dipropylamine	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	621-64-7	N-Nitroso-di-n-dipropylamine	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	621-64-7	N-Nitroso-di-n-dipropylamine	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	621-64-7	N-Nitroso-di-n-dipropylamine	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	606-20-2	2,6-Dinitrotoluene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	606-20-2	2,6-Dinitrotoluene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	606-20-2	2,6-Dinitrotoluene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	606-20-2	2,6-Dinitrotoluene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	59-50-7	4-Chloro-3-methylphenol	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	59-50-7	4-Chloro-3-methylphenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	59-50-7	4-Chloro-3-methylphenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	59-50-7	4-Chloro-3-methylphenol	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	59-50-7	4-Chloro-3-methylphenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	56-55-3	Benzo(a)anthracene	20				ug/kg	J
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	56-55-3	Benzo(a)anthracene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	56-55-3	Benzo(a)anthracene	36				ug/kg	J
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	56-55-3	Benzo(a)anthracene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	56-55-3	Benzo(a)anthracene	220				ug/kg	J
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	541-73-1	1,3-Dichlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	541-73-1	1,3-Dichlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	541-73-1	1,3-Dichlorobenzene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	541-73-1	1,3-Dichlorobenzene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	541-73-1	1,3-Dichlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	534-52-1	4,6-Dinitro-2-methylphenol	840				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	534-52-1	4,6-Dinitro-2-methylphenol	830				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	534-52-1	4,6-Dinitro-2-methylphenol	810				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	534-52-1	4,6-Dinitro-2-methylphenol	820				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	534-52-1	4,6-Dinitro-2-methylphenol	820				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	53-70-3	Dibenz[a,h]anthracene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	53-70-3	Dibenz[a,h]anthracene	48				ug/kg	J
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	53-70-3	Dibenz[a,h]anthracene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	53-70-3	Dibenz[a,h]anthracene						

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	218-01-9	Chrysene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	218-01-9	Chrysene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	218-01-9	Chrysene	260				ug/kg	J
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	208-96-8	Acenaphthylene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	208-96-8	Acenaphthylene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	208-96-8	Acenaphthylene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	208-96-8	Acenaphthylene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	208-96-8	Acenaphthylene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	207-08-9	Benzo(k)fluoranthene	32				ug/kg	J
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	207-08-9	Benzo(k)fluoranthene	19				ug/kg	J
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	207-08-9	Benzo(k)fluoranthene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	207-08-9	Benzo(k)fluoranthene	140				ug/kg	J
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	207-08-9	Benzo(k)fluoranthene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	206-44-0	Fluoranthene	46				ug/kg	J
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	206-44-0	Fluoranthene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	206-44-0	Fluoranthene	20				ug/kg	J
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	206-44-0	Fluoranthene	430				ug/kg	J
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	206-44-0	Fluoranthene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	205-99-2	Benzo(b)fluoranthene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	205-99-2	Benzo(b)fluoranthene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	205-99-2	Benzo(b)fluoranthene	18				ug/kg	J
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	205-99-2	Benzo(b)fluoranthene	170				ug/kg	J
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	205-99-2	Benzo(b)fluoranthene	20				ug/kg	J
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	67				ug/kg	J
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	191-24-2	Benzo(ghi)perylene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	191-24-2	Benzo(ghi)perylene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	191-24-2	Benzo(ghi)perylene	69				ug/kg	J
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	191-24-2	Benzo(ghi)perylene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	191-24-2	Benzo(ghi)perylene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	132-64-9	Dibenzofuran	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	132-64-9	Dibenzofuran	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	132-64-9	Dibenzofuran	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	132-64-9	Dibenzofuran	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	132-64-9	Dibenzofuran	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	131-11-3	Dimethyl phthalate	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	131-11-3	Dimethyl phthalate	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	131-11-3	Dimethyl phthalate	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	131-11-3	Dimethyl phthalate	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	131-11-3	Dimethyl phthalate	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	129-00-0	Pyrene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	129-00-0	Pyrene	25				ug/kg	J
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	129-00-0	Pyrene	54				ug/kg	J
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	129-00-0	Pyrene	430				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	129-00-0	Pyrene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	121-14-2	2,4-Dinitrotoluene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	121-14-2	2,4-Dinitrotoluene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	121-14-2	2,4-Dinitrotoluene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	121-14-2	2,4-Dinitrotoluene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	121-14-2	2,4-Dinitrotoluene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-83-2	2,4-Dichlorophenol	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-83-2	2,4-Dichlorophenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-83-2	2,4-Dichlorophenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-83-2	2,4-Dichlorophenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-83-2	2,4-Dichlorophenol	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-82-1	1,2,4-Trichlorobenzene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-82-1	1,2,4-Trichlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-82-1	1,2,4-Trichlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-82-1	1,2,4-Trichlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-82-1	1,2,4-Trichlorobenzene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-12-7	Anthracene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-12-7	Anthracene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-12-7	Anthracene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-12-7	Anthracene	24				ug/kg	J
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	120-12-7	Anthracene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	118-74-1	Hexachlorobenzene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	118-74-1	Hexachlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	118-74-1	Hexachlorobenzene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	118-74-1	Hexachlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1												

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	111-91-1	Bis(2-Chloroethoxy)methane	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	111-91-1	Bis(2-Chloroethoxy)methane	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	320				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	340				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	820				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	820				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	810				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	840				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	840				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	820				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	810				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	820				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	91-20-3	Naphthalene	33.3				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	91-20-3	Naphthalene	32.8				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	91-20-3	Naphthalene	32.7				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	91-20-3	Naphthalene	33.3				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	91-20-3	Naphthalene	33.1				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.27				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.28				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.31				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.33				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.33				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	8.4				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	3.33				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	6.2				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	5.3				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	5.2				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	32.7				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.3				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	32.8				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.3				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.1				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	8.8				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	32				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	5.3				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	8.6				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	8.1				ug/kg	U
600-																		

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	9.7				ug/kg	
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.3				ug/kg	U
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	32.7				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.3				ug/kg	U
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.1				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	32.8				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	2.4				ug/kg	J
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	4.1				ug/kg	
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	17				ug/kg	
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	4.7				ug/kg	
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	5				ug/kg	
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	21				ug/kg	
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	16				ug/kg	
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	79				ug/kg	
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	12				ug/kg	
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	9.4				ug/kg	
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	8.2				ug/kg	
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	32				ug/kg	
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	10				ug/kg	
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	4.8				ug/kg	
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	8.8				ug/kg	
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	9.8				ug/kg	
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	7.9				ug/kg	
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	8.1				ug/kg	
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	23				ug/kg	
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	6.2				ug/kg	
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	6.3				ug/kg	
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	17				ug/kg	
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	5.6				ug/kg	
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	6.9				ug/kg	
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	7.8				ug/kg	
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	13				ug/kg	
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	59				ug/kg	
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	14				ug/kg	
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	17				ug/kg	
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	12				ug/kg	
600-131	HEISPROD	RC-051	J10DM5	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.27				ug/kg	U
600-131	HEISPROD	RC-051	J10DM7	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.33				ug/kg	U
600-131	HEISPROD	RC-051	J10DM9	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.7				ug/kg	
600-131	HEISPROD	RC-051	J10DM8	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.31				ug/kg	U
600-131	HEISPROD	RC-051	J10DM6	SO	10/31/2005	1	RLNP	K0073	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	7.1				ug/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	24959-67-9	Bromide	2.48				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	16984-48-8	Fluoride	6.51				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	16887-00-6	Chloride	9.44				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14808-79-8	Sulfate	5.27				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14797-65-0	Nitrate	2.48				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	2.48				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14265-44-2	Phosphate	2.5				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	353.2_NO3/NO2	GENCHEM	NO2+NO3-N	Nitrogen in Nitrite and Nitrate	0.725				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.181				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	2.9				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	15.6				mg/kg	C
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.307				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	0.542				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	0.097				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1.04				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-50-8	Copper	0.188				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	0.06				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	0.115				mg/kg	C
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.035				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-42-8	Boron	0.326				mg/kg	C
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.016				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-39-3	Barium	0.963				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	0.171				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.201				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-31-5	Tin	0.53				mg/kg	C
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.322				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	0.182				mg/kg	C
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	4.6				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	33.9				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	27.1				mg/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	0.065				mg/kg	
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	MET								

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenylchloroethane	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	53494-70-5	Endrin ketone	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	5103-74-2	gamma-Chlordane	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	5103-71-9	alpha-Chlordane	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	50-29-3	Dichlorodiphenyltrichloroethane	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	33213-65-9	Endosulfan II	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	319-86-8	Delta-BHC	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	319-85-7	beta-1,2,3,4,5,6-Hexachlorocyclohexane	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	319-84-6	Alpha-BHC	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	309-00-2	Aldrin	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	1031-07-8	Endosulfan sulfate	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (resol, o-)	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	88-75-5	2-Nitrophenol	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	88-74-4	2-Nitroaniline	830				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	88-06-2	2,4,6-Trichlorophenol	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	87-86-5	Pentachlorophenol	830				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	87-68-3	Hexachlorobutadiene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	86-74-8	Carbazole	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	86-73-7	Fluorene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	86-30-6	N-Nitrosodiphenylamine	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	85-68-7	Butylbenzylphthalate	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	85-01-8	Phenanthrene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	145.662				ug/kg	J
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	22.971				ug/kg	J
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (resol, m+p)	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	621-64-7	N-Nitroso-di-n-dipropylamine	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	606-20-2	2,6-Dinitrotoluene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	59-50-7	4-Chloro-3-methylphenol	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	56-55-3	Benzo(a)anthracene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	541-73-1	1,3-Dichlorobenzene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	534-52-1	4,6-Dinitro-2-methylphenol	830				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	53-70-3	Dibenz(a,h)anthracene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	51-28-5	2,4-Dinitrophenol	830				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	50-32-8	Benzo(a)pyrene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	218-01-9	Chrysene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	208-96-8	Acenaphthylene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	207-08-9	Benzo(k)fluoranthene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	206-44-0	Fluoranthene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	205-99-2	Benzo(b)fluoranthene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	191-24-2	Benzo(ghi)perylene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	132-64-9	Dibenzofuran	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	131-11-3	Dimethyl phthalate	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	129-00-0	Pyrene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	121-14-2	2,4-Dinitrotoluene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	120-83-2	2,4-Dichlorophenol	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	120-82-1	1,2,4-Trichlorobenzene	330				ug/kg	U
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/20													

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
EQUIP BLK	HEISPROD	RC-051	J10LR8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.17				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.19				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.19				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.19				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.18				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	1150				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	1210				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	6	RLNP	K0102	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	1290				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	1110				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	1170				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	5020				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4900				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	5720				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	5350				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	5010				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.32				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.29				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.32				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.39				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.62				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	43.4				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	46.3				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	38.5				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	39.9				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	36.1				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	63.5				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	58.4				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	46.5				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	39.8				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	46.1				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	0.97				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1.1				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1.1				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1.1				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1.1				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-50-8	Copper	16				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-50-8	Copper	17				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-50-8	Copper	16.7				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-50-8	Copper	15.1				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-50-8	Copper	15.2				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	9				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	8.4				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	7.5				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	8.4				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	8.2				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	5.3				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	5.3				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	5.6				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	4.6				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	4.5				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.05				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.03				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.06				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.04				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.04				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.3				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.2				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.1				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.4				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.77				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.68				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.35				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.005				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.005				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440							

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.34				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.3				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.33				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.34				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.34				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	20				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	19.6				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	18.2				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	20.5				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	18.2				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	178				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	188				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	153				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	116				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	121				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	255				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	272				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	268				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	314				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	284				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	866				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	852				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	848				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	779				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	855				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	7.9				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	8.3				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	7.7				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	8.6				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	7.4				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.19				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.31				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.1				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.19				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.32				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	333				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	321				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	305				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	305				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	288				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	4100				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	4010				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3660				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3850				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3500				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	4.6				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	4.7				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	4.1				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	4.5				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	4.1				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-92-1	Lead	4.2				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-92-1	Lead	5.2				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-92-1	Lead	4.3				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-92-1	Lead	4.1				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-92-1	Lead	4				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-89-6	Iron	24500				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-89-6	Iron	23300				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-89-6	Iron	20900				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-89-6	Iron	18900				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7439-89-6	Iron	20700				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4900				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4730				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	3960				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4010				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4450				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.259				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.181				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.213				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.256				mg/kg	C
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.2				mg/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	4	RLNP	K0102	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3					

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	4	RLNP	K0102	8081_PEST_GC	PEST/PCB	1031-07-8	Endosulfan sulfate	1.3				ug/kg	UD
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	4	RLNP	K0102	8081_PEST_GC	PEST/PCB	1031-07-8	Endosulfan sulfate	1.3				ug/kg	UD
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	4	RLNP	K0102	8081_PEST_GC	PEST/PCB	1031-07-8	Endosulfan sulfate	1.3				ug/kg	UD
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	4	RLNP	K0102	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	4	RLNP	K0102	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	4	RLNP	K0102	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	4	RLNP	K0102	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	4	RLNP	K0102	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	U-238	Uranium-238			5.8		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	U-238	Uranium-238			9		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	U-238	Uranium-238			5.5		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	U-238	Uranium-238			7.6		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	U-238	Uranium-238			6		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	TH-232	Thorium-232	0.567	0.22	0.24	0.24	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	TH-232	Thorium-232	0.69	0.27	0.23	0.29	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	TH-232	Thorium-232	0.48	0.22	0.22	0.23	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	TH-232	Thorium-232	0.604	0.29	0.31	0.3	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	TH-232	Thorium-232	0.498	0.22	0.22	0.23	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15585-10-1	Europium-154			0.17		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15585-10-1	Europium-154			0.17		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15585-10-1	Europium-154			0.19		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15585-10-1	Europium-154			0.17		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15585-10-1	Europium-154			0.24		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15262-20-1	Radium-228	0.498	0.22	0.22	0.23	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15262-20-1	Radium-228	0.567	0.22	0.24	0.24	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15262-20-1	Radium-228	0.69	0.27	0.23	0.29	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15262-20-1	Radium-228	0.48	0.22	0.22	0.23	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15262-20-1	Radium-228	0.604	0.29	0.31	0.3	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.17		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.22		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.19		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.24		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.25		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	14683-23-9	Europium-152			0.11		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	14683-23-9	Europium-152			0.14		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	14683-23-9	Europium-152			0.12		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	14683-23-9	Europium-152			0.16		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	14683-23-9	Europium-152			0.17		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	14596-10-2	Americium-241			0.16		pCi/g	U
Pit 23	HEISPROD	RC-																

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	nethod_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.378	0.048	0.047	0.074	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.557	0.1	0.11	0.13	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13982-63-3	Radium-226	0.312	0.089	0.098	0.1	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13982-63-3	Radium-226	0.239	0.099	0.09	0.11	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13982-63-3	Radium-226	0.328	0.11	0.098	0.12	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13982-63-3	Radium-226	0.45	0.13	0.13	0.15	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13982-63-3	Radium-226	0.309	0.12	0.13	0.13	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.064		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.089		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.094		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.062		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.081		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13966-00-2	Potassium-40	8.2	1.1	0.55	1.6	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13966-00-2	Potassium-40	8.46	2.6	0.55	2.9	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13966-00-2	Potassium-40	8.52	2.5	0.48	2.8	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13966-00-2	Potassium-40	8.07	1.2	0.42	1.7	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	13966-00-2	Potassium-40	7.83	1.2	0.83	1.7	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.061		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.059		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.077		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.069		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.12		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.061	0.043	0.057	0.044	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.067	0.045	0.051	0.046	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.103	0.062	0.076	0.064	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.086		pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.052	0.041	0.051	0.042	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.165	0.099	0.13	0.099	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.031	0.12	0.031	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.043	0.087	0.33	0.087	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.053	0.2	0.053	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.027	0.055	0.21	0.055	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0.017	0.033	0.13	0.033	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.031	0.12	0.031	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.055	0.21	0.055	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.087	0.33	0.087	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	-0.026	0.053	0.2	0.053	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostromtrium	-0.066	0.13	0.27	0.13	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostromtrium	0.033	0.13	0.27	0.13	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostromtrium	0.012	0.12	0.25	0.12	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostromtrium	0.082	0.13	0.25	0.13	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostromtrium	-0.015	0.098	0.2	0.098	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.16	0.16	0.31	0.16	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.263	0.23	0.29	0.23	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.079	0.16	0.6	0.16	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.315	0.27	0.34	0.27	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.469	0.32	0.4	0.32	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.363	0.24	0.31	0.24	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.271	0.18	0.35	0.18	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.395	0.48	0.6	0.48	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.313	0.31	0.4	0.31	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.302	0.23	0.29	0.23	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.281	0.24	0.31	0.24	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.315	0.27	0.34	0.27	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.15	0.23	0.29	0.23	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.158	0.32	0.6	0.32	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.261	0.31	0.4	0.31	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.159	0.16	0.3	0.16	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.105	0.14	0.27	0.14	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.085	0.085	0.32	0.085	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.369	0.2	0.26	0.2	pCi/g	
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.12	0.16	0.31	0.16	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.119	0.16	0.3	0.16	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.297	0.26	0.32	0.26	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	EBRLNE	K0102	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.105	0.14	0.27	0.14	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	EBRLNE	K0102	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.134	0.13	0.26	0.13	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	EBRLNE	K0102	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.12	0.16	0.31	0.16	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	EBRLNE	K0102	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.096	0.37	0.096	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	EBRLNE	K0102	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.051	0.1	0.39	0.1	pCi/g	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005													

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	22				ug/kg	J
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	20				ug/kg	J
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	621-64-7	N-Nitroso-di-n-dipropylamine	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	621-64-7	N-Nitroso-di-n-dipropylamine	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	621-64-7	N-Nitroso-di-n-dipropylamine	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	621-64-7	N-Nitroso-di-n-dipropylamine	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	621-64-7	N-Nitroso-di-n-dipropylamine	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	606-20-2	2,6-Dinitrotoluene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	606-20-2	2,6-Dinitrotoluene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	606-20-2	2,6-Dinitrotoluene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	606-20-2	2,6-Dinitrotoluene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	59-50-7	4-Chloro-3-methylphenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	59-50-7	4-Chloro-3-methylphenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	59-50-7	4-Chloro-3-methylphenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	59-50-7	4-Chloro-3-methylphenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	56-55-3	Benzo(a)anthracene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	56-55-3	Benzo(a)anthracene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	56-55-3	Benzo(a)anthracene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	56-55-3	Benzo(a)anthracene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	541-73-1	1,3-Dichlorobenzene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	541-73-1	1,3-Dichlorobenzene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	541-73-1	1,3-Dichlorobenzene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	541-73-1	1,3-Dichlorobenzene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	534-52-1	4,6-Dinitro-2-methylphenol	840				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	534-52-1	4,6-Dinitro-2-methylphenol	830				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	534-52-1	4,6-Dinitro-2-methylphenol	830				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	534-52-1	4,6-Dinitro-2-methylphenol	840				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	534-52-1	4,6-Dinitro-2-methylphenol	830				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	53-70-3	Dibenz[a,h]anthracene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	53-70-3	Dibenz[a,h]anthracene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	53-70-3	Dibenz[a,h]anthracene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	53-70-3	Dibenz[a,h]anthracene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	53-70-3	Dibenz[a,h]anthracene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	51-28-5	2,4-Dinitrophenol	840				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	51-28-5	2,4-Dinitrophenol	830				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	827									

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	111-91-1	Bis(2-Chloroethoxy)methane	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	111-91-1	Bis(2-Chloroethoxy)methane	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	111-91-1	Bis(2-Chloroethoxy)methane	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	840				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	840				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	840				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	840				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	91-20-3	Naphthalene	16				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	91-20-3	Naphthalene	33.3				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	91-20-3	Naphthalene	33.1				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	91-20-3	Naphthalene	32.7				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	91-20-3	Naphthalene	33.4				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.27				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.33				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.31				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	3.33				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	3.31				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	3.27				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.4				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.3				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.4				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.1				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	32.7				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	3.33				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	3.31				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene</						

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	3.31				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.4				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.1				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.4				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.3				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	32.7				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.27				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.31				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.33				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	6.68				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	6.68				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	6.53				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	6.66				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	6.62				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.33				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.27				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.31				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.31				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.27				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.33				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.33				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.27				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.31				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.68				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.68				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.62				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.66				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.53				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN4	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.34				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN0	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.6				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN2	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.33				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN1	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.31				ug/kg	U
Pit 23	HEISPROD	RC-051	J10DN3	SO	11/8/2005	1	RLNP	K0102	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.34				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	24959-67-9	Bromide	2.48				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	24959-67-9	Bromide	2.5				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	24959-67-9	Bromide	2.48				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	24959-67-9	Bromide	2.49				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	24959-67-9	Bromide	2.49				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	16984-48-8	Fluoride	6.89				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	16984-48-8	Fluoride	8.11				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	16984-48-8	Fluoride	8.48				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	16984-48-8	Fluoride	5.86				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	16984-48-8	Fluoride	7.94				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	16887-00-6	Chloride	17.1				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	16887-00-6	Chloride	18				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	16887-00-6	Chloride	15.9				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	16887-00-6	Chloride	13.1				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	16887-00-6	Chloride	13.5				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14808-79-8	Sulfate	10.5				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14808-79-8	Sulfate	12.9				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14808-79-8	Sulfate	7.96				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14808-79-8	Sulfate	9.34				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14808-79-8	Sulfate	10.6				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14797-65-0	Nitrite	2.5				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14797-65-0	Nitrite	2.49				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14797-65-0	Nitrite	2.49				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14797-65-0	Nitrite	2.48				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14797-65-0	Nitrite	2.48				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	31.4				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	49.1				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	38.3				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	38.8				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	17.7				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	300.0_ANIONS_IC	GENCHEM	14265-44-2	Phosphate	2.5				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K01										

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.543				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	1180				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	1120				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	1140				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	1140				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	1110				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4300				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4350				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	3980				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4170				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4180				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.92				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.924				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.899				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.93				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.899				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	131				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	136				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	133				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	125				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	120				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	54.8				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	57.7				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	60.1				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	57.5				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	49.8				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.03				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.14				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.12				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.03				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.11				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-50-8	Copper	18.5				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-50-8	Copper	19.4				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-50-8	Copper	24.6				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-50-8	Copper	17.6				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-50-8	Copper	22				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	7.1				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	7.5				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	7.8				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	7.2				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	7.5				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	13.2				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	13.7				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	12.6				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	13.9				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	16.3				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.599				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.692				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.601				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.655				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.782				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-42-8	Boron	0.561				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-42-8	Boron	0.533				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-42-8	Boron	0.675				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-42-8	Boron	0.592				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.6				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.732				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.81				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.795				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.795				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.42				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-39-3	Barium	78.7				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-39-3	Barium	78.2				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-39-3	Barium	73.7				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-39-3	Barium	80.2				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-39-3	Barium	76.3				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	3.1				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2.6				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2.7				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	3.1				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	3.3				mg/kg	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.589				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.606				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.589				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.61				mg/kg	U

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_category	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	20.8				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	20				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	21.3				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	21.2				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	22.5				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	133				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	130				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	165				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	137				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	128				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.206				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.212				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.211				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.213				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.206				mg/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	170				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	304				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	158				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	237				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	144				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	561				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	531				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	546				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	546				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	583				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	14.5				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	12				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	11.4				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	12.6				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	12.6				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.565				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.37				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.23				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.197				mg/kg	UC
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.88				mg/kg	UC
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	357				mg/kg	UC
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	352				mg/kg	UC
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	324				mg/kg	UC
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	362				mg/kg	UC
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	376				mg/kg	UC
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	4090				mg/kg	UC
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	4130				mg/kg	UC
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	4030				mg/kg	UC
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	4130				mg/kg	UC
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3840				mg/kg	UC
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5.2				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5.1				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	4.8				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5.3				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-92-1	Lead	19.5				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-92-1	Lead	15.6				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-92-1	Lead	17.8				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-92-1	Lead	14.6				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-92-1	Lead	16.1				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-89-6	Iron	22700				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-89-6	Iron	21100				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-89-6	Iron	22700				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-89-6	Iron	23500				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	3	RLNP	K0130	6010_METALS_ICP	METALMULT	7439-89-6	Iron	22100				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4560				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4740				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5180				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4840				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4830				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.44				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.252				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.407				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.419				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.2				mg/kg	C
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	959-98-8							

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	methd_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	4	RLNP	K0130	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	1.3				ug/kg	UD
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	6.9				ug/kg	J
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	U-238	Uranium-238			8.8		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	U-238	Uranium-238			9.3		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	U-238	Uranium-238			11		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	U-238	Uranium-238			9.4		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	U-238	Uranium-238			11		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	TH-232	Thorium-232	0.473	0.47	0.34	0.48	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	TH-232	Thorium-232	0.565	0.38	0.48	0.39	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	TH-232	Thorium-232	0.778	0.41	0.39	0.43	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	TH-232	Thorium-232	0.595	0.4	0.42	0.41	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	TH-232	Thorium-232	0.522	0.44	0.28	0.45	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15585-10-1	Europium-154			0.25		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15585-10-1	Europium-154			0.33		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15585-10-1	Europium-154			0.25		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15585-10-1	Europium-154			0.37		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15585-10-1	Europium-154			0.29		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15262-20-1	Radium-228	0.473	0.47	0.34	0.48	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15262-20-1	Radium-228	0.522	0.44	0.28	0.45	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15262-20-1	Radium-228	0.595	0.4	0.42	0.41	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15262-20-1	Radium-228	0.565	0.38	0.48	0.39	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15262-20-1	Radium-228	0.778	0.41	0.39	0.43	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.33		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.33		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.34		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.25		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.26		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	14683-23-9	Europium-152			0.19		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	14683-23-9	Europium-152			0.23		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	14683-23-9	Europium-152			0.18		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	14683-23-9	Europium-152			0.22		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	14683-23-9	Europium-152			0.24		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	14596-10-2	Americium-241			0.26		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	14596-10-2	Americium-241			0.23		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	14596-10-2	Americium-241			0.26		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	14596-10-2	Americium-241			0.24		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO														

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	13982-63-3	Radium-226	0.447	0.2	0.19	0.21	pCi/g	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	13982-63-3	Radium-226	0.348	0.35	0.14	0.35	pCi/g	
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.12		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.099		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.14		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.12		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.1		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	13966-00-2	Potassium-40	7.41	1.5	0.9	1.9	pCi/g	
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	13966-00-2	Potassium-40			13		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	13966-00-2	Potassium-40	13.7	3.8	0.76	4.3	pCi/g	
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	13966-00-2	Potassium-40	6.56	1.6	1.2	1.9	pCi/g	
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	13966-00-2	Potassium-40			13		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.096		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.17		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.089		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.094		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.098		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.22		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.17		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.24		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.24		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.11		pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	-0.028	0.12	0.26	0.12	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	0.115	0.13	0.25	0.13	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	-0.012	0.13	0.27	0.13	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	0.019	0.13	0.26	0.13	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	0.012	0.17	0.31	0.17	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.377	0.25	0.48	0.25	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.304	0.31	0.58	0.31	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.447	0.34	0.43	0.34	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.176	0.18	0.67	0.18	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.215	0.22	0.82	0.22	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.448	0.34	0.43	0.34	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.504	0.38	0.48	0.38	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.088	0.35	0.67	0.35	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.381	0.46	0.58	0.46	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.324	0.43	0.83	0.43	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.112	0.22	0.43	0.22	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.076	0.3	0.58	0.3	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.063	0.25	0.48	0.25	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.108	0.43	0.82	0.43	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0	0.18	0.67	0.18	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.536	0.23	0.17	0.23	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.202	0.2	0.39	0.2	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.218	0.22	0.42	0.22	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.608	0.25	0.23	0.25	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.465	0.29	0.27	0.29	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.501	0.29	0.27	0.29	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.252	0.2	0.39	0.2	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.598	0.33	0.42	0.33	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.559	0.23	0.17	0.23	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.668	0.31	0.23	0.31	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.12	0.47	0.12	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.054	0.054	0.21	0.054	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.037	0.074	0.28	0.074	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.087	0.33	0.087	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	EBRLNE	K0130	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.13	0.5	0.13	pCi/g	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/200													

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP7	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP9	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP5	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP6	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Riparian Elevated #3	HEISPROD	RC-051	J10DP8	SO	11/21/2005	1	RLNP	K0130	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	24959-67-9	Bromide	2.49				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	24959-67-9	Bromide	2.49				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	24959-67-9	Bromide	2.48				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	24959-67-9	Bromide	2.48				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	24959-67-9	Bromide	2.5				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	16984-48-8	Fluoride	7.58				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	16984-48-8	Fluoride	7.86				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	16984-48-8	Fluoride	10.1				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	16984-48-8	Fluoride	8.4				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	16984-48-8	Fluoride	7.65				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	16887-00-6	Chloride	13.2				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	16887-00-6	Chloride	15				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	16887-00-6	Chloride	26.1				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	16887-00-6	Chloride	14.6				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	16887-00-6	Chloride	24.8				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14808-79-8	Sulfate	11.3				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14808-79-8	Sulfate	7.75				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14808-79-8	Sulfate	7.46				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14808-79-8	Sulfate	6.76				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14808-79-8	Sulfate	10.1				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14797-65-0	Nitrite	2.49				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14797-65-0	Nitrite	2.48				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14797-65-0	Nitrite	2.5				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14797-65-0	Nitrite	2.49				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14797-65-0	Nitrite	2.48				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	19.3				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	24.2				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	12.1				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	22.1				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	17.4				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14265-44-2	Phosphate	2.49				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14265-44-2	Phosphate	2.5				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14265-44-2	Phosphate	2.49				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14265-44-2	Phosphate	2.48				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	300.0_ANIONS_IC	GENCHEM	14265-44-2	Phosphate	2.48				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	353.2_NO3/NO2	GENCHEM	NO2+NO3-N	Nitrogen in Nitrite and Nitrate	4.95				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	5	RLNP	K0133	353.2_NO3/NO2	GENCHEM	NO2+NO3-N	Nitrogen in Nitrite and Nitrate	3.2				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	353.2_NO3/NO2	GENCHEM	NO2+NO3-N	Nitrogen in Nitrite and Nitrate	5.98				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	353.2_NO3/NO2	GENCHEM	NO2+NO3-N	Nitrogen in Nitrite and Nitrate	5.39				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	353.2									

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	3520				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	3800				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.933				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.93				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.92				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.911				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.931				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	218				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	214				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	219				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	210				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	183				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	51.6				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	43.8				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	53				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	48.9				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	46.7				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.15				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.14				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.08				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.11				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.15				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-50-8	Copper	21.9				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-50-8	Copper	22.6				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-50-8	Copper	28.9				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-50-8	Copper	27.5				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-50-8	Copper	24.1				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	6.2				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	6.3				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	6.6				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	6.2				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	5.6				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	30.4				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	28.9				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	29.1				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	31.3				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	27.4				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.681				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.703				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.792				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.902				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.777				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.7				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-42-8	Boron	0.992				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.1				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.2				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.7				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.382				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.471				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.457				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.312				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.427				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-39-3	Barium	73.8				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-39-3	Barium	78				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-39-3	Barium	69.8				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-39-3	Barium	75				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-39-3	Barium	72.2				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	6.8				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	6.4				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	6.3				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	6.3				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	6.5				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.612				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.598				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.61				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.806				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.604				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-31-5	Tin	1.9				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-31-5	Tin	3.2				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-31-5	Tin	3.9				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-31-5	Tin	1.4				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-31-5	Tin	3.2				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.979				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.977				mg/kg	U
Riparian Low #10	HE																	

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samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-23-5	Sodium					mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.214				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.214				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.211				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.213				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.209				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	380				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	454				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	372				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	362				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	363				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	585				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	627				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	610				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	611				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	618				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	15.6				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	14.9				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	17.7				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	16.3				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	16.2				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.841				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.329				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.841				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.617				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.527				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	260				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	295				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	268				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	259				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	266				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3440				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3690				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3610				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3540				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3590				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	7.7				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	7.3				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	7.9				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	7.9				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	8.1				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-92-1	Lead	36.4				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-92-1	Lead	37.2				mg/kg	C
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-92-1	Lead	39.2				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-92-1	Lead	40.6				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-92-1	Lead	30.4				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-89-6	Iron	19100				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-89-6	Iron	21400				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-89-6	Iron	20000				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-89-6	Iron	21000				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	3	RLNP	K0133	6010_METALS_ICP	METALMULT	7439-89-6	Iron	22200				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5990				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	6360				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	6180				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	6470				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	6220				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.244				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	2	RLNP	K0133	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.398				mg/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	2	RLNP	K0133	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.745				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	2	RLNP	K0133	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.801				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.595				mg/kg	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	0.004				ug/kg	UD
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	0.004				ug/kg	UD
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	0.004				ug/kg	UD
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	0.004				ug/kg	UD
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	0.004				ug/kg	UD
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	0.04				ug/kg	UD
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	0.04				ug/kg	UD
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	0.04				ug/kg	UD
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	0.04				ug/kg	UD
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	0.04				ug/kg	UD
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	0.04				ug/kg	UD
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	0.004				ug/kg	UD
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	4	RLNP	K0133	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	0					

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samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	U-238	Uranium-238			15		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	U-238	Uranium-238			19		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	U-238	Uranium-238			12		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	U-238	Uranium-238			17		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	U-238	Uranium-238			10		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	TH-232	Thorium-232			0.72		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	TH-232	Thorium-232	0.557	0.36	0.45	0.37	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	TH-232	Thorium-232	1.16	0.42	0.42	0.45	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	TH-232	Thorium-232			1.3		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	TH-232	Thorium-232	1.6	0.69	0.65	0.73	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15585-10-1	Europium-154			0.51		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15585-10-1	Europium-154			0.43		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15585-10-1	Europium-154			0.47		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15585-10-1	Europium-154			0.29		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15585-10-1	Europium-154			0.34		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15262-20-1	Radium-228			0.72		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15262-20-1	Radium-228	1.16	0.42	0.42	0.45	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15262-20-1	Radium-228	0.557	0.36	0.45	0.37	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15262-20-1	Radium-228			1.3		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15262-20-1	Radium-228	1.6	0.69	0.65	0.73	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.52		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.41		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.54		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.43		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.31		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14683-23-9	Europium-152			0.48		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14683-23-9	Europium-152			0.23		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14683-23-9	Europium-152			0.45		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14683-23-9	Europium-152			0.5		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14683-23-9	Europium-152			0.25		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14596-10-2	Americium-241			0.32		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14596-10-2	Americium-241			0.42		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14596-10-2	Americium-241			0.55		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14596-10-2	Americium-241			0.33		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14596-10-2	Americium-241			0.13		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14391-16-3	Europium-155			0.33		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14391-16-3	Europium-155			0.25		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14391-16-3	Europium-155			0.36		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14391-16-3	Europium-155			0.22		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14391-16-3	Europium-155			0.31		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.904	0.2	0.2	0.24	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14274-82-9	Thorium-228	1.1	0.18	0.17	0.24	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.719	0.19	0.1			

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	13966-00-2	Potassium-40	5.79	1.5	1.1	1.7	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	13966-00-2	Potassium-40			15		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	13966-00-2	Potassium-40	12.3	3.9	0.84	4.3	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.16		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.14		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.17		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.2		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.1		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.16		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.16		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.21		pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.144	0.07	0.091	0.073	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.228	0.12	0.13	0.12	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	-0.02	0.13	0.28	0.13	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	-0.028	0.12	0.25	0.12	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	-0.006	0.12	0.25	0.12	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	-0.054	0.12	0.26	0.12	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	0.054	0.12	0.22	0.12	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.57	0.35	0.34	0.35	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.529	0.21	0.13	0.21	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.454	0.16	0.12	0.16	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.65	0.2	0.12	0.2	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.735	0.22	0.14	0.22	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.22	0.26	0.34	0.26	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.626	0.22	0.12	0.22	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.553	0.2	0.12	0.2	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.495	0.21	0.13	0.21	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.441	0.19	0.14	0.19	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.088	0.26	0.34	0.26	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.256	0.17	0.21	0.17	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.239	0.18	0.23	0.18	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.52	0.23	0.22	0.23	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.25	0.19	0.21	0.19	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.735	0.23	0.12	0.23	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.713	0.21	0.13	0.21	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.525	0.18	0.14	0.18	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.751	0.22	0.14	0.22	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.691	0.23	0.15	0.23	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.679	0.21	0.13	0.21	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.729	0.24	0.15	0.24	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.688	0.22	0.14	0.22	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.571	0.2	0.12	0.2	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.679	0.22	0.14	0.22	pCi/g	
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.062	0.082	0.16	0.082	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.04	0.04	0.15	0.04	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.046	0.047	0.18	0.047	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.044	0.17	0.044	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	EBRLNE	K0133	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.043	0.043	0.17	0.043	pCi/g	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA</								

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ0	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ1	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ3	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ2	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Riparian Low #10	HEISPROD	RC-051	J10LJ4	SO	11/28/2005	1	RLNP	K0133	8270_SVOA_GCMS	SVOA	100-01-6	4-Nitroaniline	830				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	99.6				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	2	RLNP	K0141	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	121				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	2	RLNP	K0141	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	89.5				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	2	RLNP	K0141	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	87				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	300.0_ANIONS_IC	GENCHEM	14797-55-8	Nitrate	77.9				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	5	RLNP	K0141	353.2_NO3/NO2	GENCHEM	NO2+NO3-N	Nitrogen in Nitrite and Nitrate	24.3				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	353.2_NO3/NO2	GENCHEM	NO2+NO3-N	Nitrogen in Nitrite and Nitrate	19.1				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	5	RLNP	K0141	353.2_NO3/NO2	GENCHEM	NO2+NO3-N	Nitrogen in Nitrite and Nitrate	25.8				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	5	RLNP	K0141	353.2_NO3/NO2	GENCHEM	NO2+NO3-N	Nitrogen in Nitrite and Nitrate	27.8				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	5	RLNP	K0141	353.2_NO3/NO2	GENCHEM	NO2+NO3-N	Nitrogen in Nitrite and Nitrate	20.6				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.553				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.543				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.552				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.546				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.736				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	877				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	RLNP	K0141	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	912				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	RLNP	K0141	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	874				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	860				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	918				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4690				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4590				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	5140				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4780				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4520				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.926				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.987				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.92				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.937				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.928				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	252				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	223				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	225				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	251				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	239				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	41.4				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	41.5				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	39.2				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	39.2				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	42.2				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.5				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.16				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.13				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.11				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.13				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-50-8	Copper	36				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-50-8	Copper	34.9				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-50-8	Copper	38.3				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-50-8	Copper	29.1				mg/kg	U
Riparian Ref. #13	HEISPROD																	

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	1.6				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	1.6				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	1.6				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.8				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-42-8	Boron	2.2				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.9				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-42-8	Boron	2.1				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.6				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.418				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.434				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.441				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.407				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.389				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-39-3	Barium	108				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-39-3	Barium	114				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-39-3	Barium	110				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-39-3	Barium	112				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-39-3	Barium	107				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	8.1				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	8.2				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	9.5				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	7.8				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	8.2				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.613				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.614				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.608				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.607				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.604				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-31-5	Tin	7.9				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-31-5	Tin	1.8				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-31-5	Tin	8.4				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-31-5	Tin	5.3				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-31-5	Tin	1.8				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	1				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.973				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.981				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.972				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.983				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	29.3				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	28.9				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	28.6				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	30.1				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	31.8				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	151				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	156				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	157				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	159				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	166				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.211				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.213				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.215				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.215				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.213				mg/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	325				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	418				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	492				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	389				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	349				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1060				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	944				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1010				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	973				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	965				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	19.9				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	21.1				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	21.3				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	19.8				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	19.3				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.961				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.555				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.585				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.38				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.449				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	525				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141										

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	10.3				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	10.7				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-92-1	Lead	55.3				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-92-1	Lead	47.1				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-92-1	Lead	49.9				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-92-1	Lead	50.4				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-92-1	Lead	45.9				mg/kg	C
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-89-6	Iron	21200				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-89-6	Iron	20200				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-89-6	Iron	20800				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-89-6	Iron	21000				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7439-89-6	Iron	20000				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	8220				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	8060				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	7940				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	7740				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	3	RLNP	K0141	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	8410				mg/kg	
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	10	RLNP	K0141	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	2.67				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	10	RLNP	K0141	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	2.07				mg/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	10	RLNP	K0141	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	10.4				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	10	RLNP	K0141	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	5.6				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	10	RLNP	K0141	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	8.97				mg/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	2.433				ug/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	2.133				ug/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	2.633				ug/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	3.633				ug/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	3.266				ug/kg	D
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	53494-70-5	Endrin ketone	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	4	RLNP	K0141	8081_PEST_GC	PEST/PCB	53494-70-5	Endrin ketone	1.3				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	4												

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15585-10-1	Eurpium-154			0.3		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15585-10-1	Eurpium-154			0.51		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15585-10-1	Eurpium-154			0.31		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15585-10-1	Eurpium-154			0.47		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15585-10-1	Eurpium-154			0.35		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15262-20-1	Radium-228			0.62		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15262-20-1	Radium-228	0.952	0.46	0.43	0.48	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15262-20-1	Radium-228			0.7		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15262-20-1	Radium-228	0.954	0.49	0.28	0.51	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15262-20-1	Radium-228	0.934	0.62	0.44	0.64	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.35		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.39		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.45		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.39		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.4		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14683-23-9	Eurpium-152			0.44		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14683-23-9	Eurpium-152			0.27		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14683-23-9	Eurpium-152			0.21		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14683-23-9	Eurpium-152			0.45		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14683-23-9	Eurpium-152			0.25		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14596-10-2	Americium-241			0.3		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14596-10-2	Americium-241			0.39		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14596-10-2	Americium-241			0.55		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14596-10-2	Americium-241			0.15		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14596-10-2	Americium-241			0.15		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14391-16-3	Eurpium-155			0.26		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14391-16-3	Eurpium-155			0.25		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14391-16-3	Eurpium-155			0.25		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14391-16-3	Eurpium-155			0.31		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14391-16-3	Eurpium-155			0.24		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.882	0.25	0.19	0.28	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14274-82-9	Thorium-228	1.01	0.19	0.18	0.24	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.87	0.17	0.19	0.21	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.678	0.19	0.094	0.22	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	14274-82-9	Thorium-228	1.1	0.2	0.18	0.26	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13982-63-3	Radium-226	0.642	0.19	0.21	0.21	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13982-63-3	Radium-226	0.672	0.45	0.23	0.46	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13982-63-3	Radium-226	0.596	0.39	0.16	0.4	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13982-63-3	Radium-226			0.3		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13982-63-3	Radium-226	0.551	0.33	0.21	0.34	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.17		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.19		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.12		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.11		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.14		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13966-00-2	Potassium-40	10.3	8.8	0.87	8.9	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13966-00-2	Potassium-40	6.7	1.7	1.8	2	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13966-00-2	Potassium-40	12.6	9.7	1.2	9.9	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13966-00-2	Potassium-40	7.3	1.7	1.5	2	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	13966-00-2	Potassium-40	10	1.7	0.76	2.3	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.11		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.15		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.14		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.16		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.094		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.16		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.2		pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.168	0.12	0.12	0.12	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.24	0.14	0.15	0.14	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.156	0.091	0.092	0.094	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.048	0.064	0.12	0.064	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.017	0.035	0.13	0.035	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.015	0.03	0.11	0.03	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.031	0.12	0.031	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.036	0.14	0.036	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0.062	0.062	0.12	0.062	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.036	0.14	0.036	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.03	0.11	0.03	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	-0.016	0.032	0.12	0.032	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0.017	0.069	0.13	0.069	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostromtrium	0.065	0				

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.189	0.19	0.25	0.19	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.343	0.15	0.23	0.15	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.214	0.24	0.34	0.24	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.408	0.19	0.21	0.19	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.831	0.34	0.25	0.34	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.838	0.34	0.26	0.34	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.879	0.36	0.34	0.36	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.811	0.32	0.24	0.32	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.967	0.36	0.26	0.36	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	1.28	0.43	0.26	0.43	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.879	0.36	0.34	0.36	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	1.23	0.41	0.25	0.41	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	1.15	0.39	0.24	0.39	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	1.41	0.42	0.26	0.43	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.106	0.11	0.41	0.11	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.075	0.076	0.29	0.076	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.04	0.081	0.31	0.081	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.122	0.16	0.31	0.16	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	EBRLNE	K0141	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.042	0.084	0.32	0.084	pCi/g	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	1700				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	1700				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	1700				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	1700				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	88-75-5	2-Nitrophenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	88-75-5	2-Nitrophenol	330					

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	87-86-5	Pentachlorophenol	830				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	87-86-5	Pentachlorophenol	1700				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	87-86-5	Pentachlorophenol	830				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	87-68-3	Hexachlorobutadiene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	87-68-3	Hexachlorobutadiene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	87-68-3	Hexachlorobutadiene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	87-68-3	Hexachlorobutadiene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	87-68-3	Hexachlorobutadiene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-74-8	Carbazole	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-74-8	Carbazole	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-74-8	Carbazole	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-74-8	Carbazole	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-74-8	Carbazole	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-73-7	Fluorene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-73-7	Fluorene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-73-7	Fluorene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-73-7	Fluorene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-73-7	Fluorene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-30-6	N-Nitrosodiphenylamine	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-30-6	N-Nitrosodiphenylamine	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-30-6	N-Nitrosodiphenylamine	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-30-6	N-Nitrosodiphenylamine	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	86-30-6	N-Nitrosodiphenylamine	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	85-68-7	Butylbenzylphthalate	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	85-68-7	Butylbenzylphthalate	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	85-68-7	Butylbenzylphthalate	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	85-68-7	Butylbenzylphthalate	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	85-68-7	Butylbenzylphthalate	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	85-01-8	Phenanthrene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	85-01-8	Phenanthrene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	85-01-8	Phenanthrene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	85-01-8	Phenanthrene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	85-01-8	Phenanthrene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	84-74-2	Di-n-butylphthalate	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	84-66-2	Diethylphthalate	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	83-32-9	Acenaphthene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	78-59-1	Isophorone	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	77-47-4	Hexachlorocyclopentadiene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	7005-72-3	4-Chlorophenylphenyl ether	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	67-72-1	Hexachloroethane	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	65794-96-9	3+4 Methylphenol (cresol, m+p)	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	621-64-7	N-Nitroso-di-n-dipropylamine	330				ug/kg	

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	121-14-2	2,4-Dinitrotoluene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-83-2	2,4-Dichlorophenol	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-83-2	2,4-Dichlorophenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-83-2	2,4-Dichlorophenol	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-83-2	2,4-Dichlorophenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-83-2	2,4-Dichlorophenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-82-1	1,2,4-Trichlorobenzene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-82-1	1,2,4-Trichlorobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-82-1	1,2,4-Trichlorobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-82-1	1,2,4-Trichlorobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-82-1	1,2,4-Trichlorobenzene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-12-7	Anthracene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-12-7	Anthracene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-12-7	Anthracene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-12-7	Anthracene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	120-12-7	Anthracene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	118-74-1	Hexachlorobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	118-74-1	Hexachlorobenzene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	118-74-1	Hexachlorobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	118-74-1	Hexachlorobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	117-84-0	Di-n-octylphthalate	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	117-84-0	Di-n-octylphthalate	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	117-84-0	Di-n-octylphthalate	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	117-84-0	Di-n-octylphthalate	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	117-84-0	Di-n-octylphthalate	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	117-81-7	Bis(2-ethylhexyl) phthalate	57.245				ug/kg	JB
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	117-81-7	Bis(2-ethylhexyl) phthalate	58.378				ug/kg	JB
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	117-81-7	Bis(2-ethylhexyl) phthalate	34.574				ug/kg	JB
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	117-81-7	Bis(2-ethylhexyl) phthalate	49.695				ug/kg	JBD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	117-81-7	Bis(2-ethylhexyl) phthalate	33.763				ug/kg	JBD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	111-91-1	Bis(2-Chloroethoxy)methane	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	111-91-1	Bis(2-Chloroethoxy)methane	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	111-91-1	Bis(2-Chloroethoxy)methane	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	111-91-1	Bis(2-Chloroethoxy)methane	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	111-91-1	Bis(2-Chloroethoxy)methane	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	111-44-4	Bis(2-chloroethyl) ether	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	108-95-2	Phenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	108-60-1	Bis(2-chloro-1-methylethyl)ether	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	106-47-8	4-Chloroaniline	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	106-46-7	1,4-Dichlorobenzene	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	105-67-9	2,4-Dimethylphenol	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN7	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN5	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	670				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN8	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	101-55-3	4-Bromophenylphenyl ether	330				ug/kg	U
Riparian Ref. #13	HEISPROD	RC-051	J10DN6	SO	12/6/2005	2	RLNP	K0141	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol	1700				ug/kg	UD
Riparian Ref. #13	HEISPROD	RC-051	J10DN9	SO	12/6/2005	1	RLNP	K0141	8270_SVOA_GCMS	SVOA	100-02-7	4-Nitrophenol						

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	738				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	729				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	763				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	743				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	751				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	2820				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	3010				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	2960				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	2990				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	2980				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.944				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.946				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.952				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.95				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.944				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	36.8				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	40.2				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	39.2				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	39.5				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	39.6				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	43				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	44.2				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	37.7				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	42.6				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	42.5				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.21				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.19				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.2				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.21				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.19				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-50-8	Copper	11.2				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-50-8	Copper	10.6				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-50-8	Copper	10.8				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-50-8	Copper	10.3				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-50-8	Copper	10.8				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	6.5				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	6.6				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	6.3				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	6.5				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	6.6				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	8.6				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	7.4				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	8.4				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	8.5				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	8.6				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.109				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.109				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.108				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.109				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-42-8	Boron	0.808				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.3				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-42-8	Boron	0.984				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.6				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-42-8	Boron	0.918				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.365				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.391				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.409				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.431				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.412				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-39-3	Barium	70.9				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-39-3	Barium	71.9				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-39-3	Barium	71				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-39-3	Barium	69.7				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-39-3	Barium	71.9				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2.1				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	3				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2.7				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2.7				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	3.4				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.619				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.62				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.624				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.623				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.619				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-31-5	Tin	0.807				mg/kg	

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	nethod_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	17.2				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	15.7				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	16.2				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	16.5				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	100				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	108				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	84.7				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	97.7				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	95.1				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.218				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.217				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.217				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.217				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.218				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	421				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	395				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	381				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	352				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	409				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1290				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1170				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1230				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1210				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1200				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10.2				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10.2				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	9.7				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10.1				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.205				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.203				mg/kg	UC
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.201				mg/kg	UC
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.29				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.56				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	339				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	337				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	328				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	340				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	346				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3800				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3820				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3550				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3780				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	3730				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5.4				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	6				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	6.1				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5.7				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5.9				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-92-1	Lead	5.5				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-92-1	Lead	6.3				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-92-1	Lead	6.1				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-92-1	Lead	7				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-92-1	Lead	6.6				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-89-6	Iron	17200				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-89-6	Iron	19100				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-89-6	Iron	18800				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-89-6	Iron	18700				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-89-6	Iron	19000				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	6010				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5840				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5230				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5670				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5620				mg/kg	C
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.205				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.204				mg/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.489				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.25				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.286				mg/kg	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	0.004				ug/kg	UD
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	0.004				ug/kg	UD
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	0.004				ug/kg	UD
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	0.004				ug/kg	UD
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	0.004				ug/kg	UD
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	0.04					

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	0.004				ug/kg	UD
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	1024-57-3	Heptachlor epoxide	0.004				ug/kg	UD
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	U-238	Uranium-238			12		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	U-238	Uranium-238			13		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	U-238	Uranium-238			7.2		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	U-238	Uranium-238			6.9		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	U-238	Uranium-238			13		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	TH-232	Thorium-232			0.54		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	TH-232	Thorium-232	0.907	0.38		0.4	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	TH-232	Thorium-232	0.7	0.25		0.24	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	TH-232	Thorium-232	0.727	0.26		0.22	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	TH-232	Thorium-232				0.51	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15585-10-1	Europium-154				0.41	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15585-10-1	Europium-154				0.36	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15585-10-1	Europium-154				0.17	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15585-10-1	Europium-154				0.32	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15585-10-1	Europium-154				0.23	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15262-20-1	Radium-228	0.7	0.25		0.24	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15262-20-1	Radium-228				0.54	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15262-20-1	Radium-228	0.907	0.38		0.36	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15262-20-1	Radium-228				0.51	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15262-20-1	Radium-228	0.727	0.26		0.22	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15117-96-1	Uranium-235				0.19	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15117-96-1	Uranium-235				0.35	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15117-96-1	Uranium-235				0.39	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15117-96-1	Uranium-235				0.31	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15117-96-1	Uranium-235				0.28	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14683-23-9	Europium-152				0.13	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14683-23-9	Europium-152				0.34	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE											

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samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13982-63-3	Radium-226	0.418	0.19	0.18	0.2	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.069		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.14		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.12		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.14		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.087		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13966-00-2	Potassium-40	7.41	1.3	1.1	1.7	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13966-00-2	Potassium-40	12.4	2.7	0.54	3.3	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13966-00-2	Potassium-40	8.87	1.7	0.81	2.2	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13966-00-2	Potassium-40	10.7	1.3	0.8	2.1	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13966-00-2	Potassium-40	5.9	1.2	0.88	1.5	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.1		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.12		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.083		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.12		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.078		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.11		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.12		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.11		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.085		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.11		pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.384	0.33	0.42	0.33	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.041	0.16	0.041	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.11	0.43	0.11	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.071	0.27	0.071	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.084	0.32	0.084	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0.22	0.22	0.42	0.22	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.041	0.16	0.041	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.11	0.43	0.11	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.071	0.27	0.071	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.084	0.32	0.084	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostromtrium	0.07	0.13	0.24	0.13	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostromtrium	0.13	0.15	0.27	0.15	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostromtrium	-0.052	0.12	0.25	0.12	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostromtrium	0.061	0.12	0.24	0.12	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostromtrium	0.146	0.13	0.24	0.13	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.357	0.22	0.27	0.22	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.516	0.32	0.3	0.32	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.38	0.26	0.32	0.26	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.583	0.3	0.28	0.3	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.316	0.21	0.27	0.21	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.607	0.29	0.27	0.29	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.517	0.32	0.3	0.32	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.549	0.34	0.32	0.34	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.548	0.3	0.28	0.3	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.353	0.28	0.27	0.28	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.392	0.29	0.27	0.29	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.38	0.34	0.32	0.34	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.199	0.24	0.3	0.24	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.035	0.21	0.27	0.21	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.255	0.29	0.28	0.29	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.073	0.074	0.28	0.074	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.106	0.14	0.27	0.14	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.22	0.15	0.28	0.15	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.144	0.14	0.28	0.14	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.224	0.17	0.21	0.17	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.505	0.29	0.28	0.29	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.212	0.14	0.27	0.14	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.294	0.22	0.28	0.22	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.224	0.17	0.21	0.17	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.294	0.22	0.28	0.22	pCi/g	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.044	0.087	0.33	0.087	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.089	0.34	0.089	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.086	0.33	0.086	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.044	0.089	0.34	0.089	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.068	0.26	0.068	pCi/g	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	840		ug/kg		U	
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	840		ug/kg		U	
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	840		ug/kg		U	
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RL											

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samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.4				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.35				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.33				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.35				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.34				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.33				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	6.69				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	6.66				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	6.69				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	6.66				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	6.69				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.35				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.34				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.35				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.33				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.33				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.34				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.35				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.35				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.33				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.33				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.35				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.35				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.34				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.33				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.33				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.69				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.66				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.69				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.69				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.66				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR8	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.34				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR6	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.35				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR5	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.35				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR7	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.33				ug/kg	U
Upland Native Ref.	HEISPROD	RC-051	J10DR9	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.33				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.18				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.181				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.299				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.313				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.19				mg/kg	UC
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	869				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	930				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	906				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	852				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	913				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	6480				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	5900				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	7070				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	7090				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	7780				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.306				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.306				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.362				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.567				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.638				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	52.7				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	49.1				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	53.7				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	54.3				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	57.1				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	42.6				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	39.2				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	41.9				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	45.7				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	43				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1.03				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1.03				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1.09				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1.09				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	1.03				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005													

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.035			0.035	mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.043			0.043	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.084			0.084	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.116			0.116	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.037			0.037	mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-42-8	Boron	3.5			3.5	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-42-8	Boron	3.1			3.1	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-42-8	Boron	3.8			3.8	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-42-8	Boron	3.6			3.6	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-42-8	Boron	3.5			3.5	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.452			0.452	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.586			0.586	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.404			0.404	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.404			0.404	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.448			0.448	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-39-3	Barium	86.3			86.3	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-39-3	Barium	85.4			85.4	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-39-3	Barium	87.4			87.4	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-39-3	Barium	85.4			85.4	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-39-3	Barium	88.5			88.5	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	3.8			3.8	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	3.5			3.5	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	3.2			3.2	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	4.1			4.1	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	4.1			4.1	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.277			0.277	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.248			0.248	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.211			0.211	mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.199			0.199	mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.212			0.212	mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-31-5	Tin	0.796			0.796	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-31-5	Tin	1.2			1.2	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-31-5	Tin	1.8			1.8	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-31-5	Tin	1.1			1.1	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-31-5	Tin	2.5			2.5	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.321			0.321	mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.321			0.321	mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.503			0.503	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.37			0.37	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.389			0.389	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	37.6			37.6	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	38.8			38.8	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	42.1			42.1	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	39.6			39.6	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	38.9			38.9	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	142			142	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	116			116	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	146			146	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	139			139	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	129			129	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07			0.07	mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07			0.07	mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.074			0.074	mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.074			0.074	mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.07			0.07	mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	386			386	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	250			250	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	372			372	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	271			271	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	291			291	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	2160			2160	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	2500			2500	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	2500			2500	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	2420			2420	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	2370			2370	mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	13.1			13.1	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10.8			10.8	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	16.4			16.4	mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	11.9			1		

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	8.4				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	8.6				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	9.4				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	8.1				mg/kg	C
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-92-1	Lead	10.1				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-92-1	Lead	10.2				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-92-1	Lead	12.7				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-92-1	Lead	12.7				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-92-1	Lead	10.2				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-89-6	Iron	19300				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-89-6	Iron	17200				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-89-6	Iron	18900				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-89-6	Iron	19800				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7439-89-6	Iron	21500				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	7190				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	8390				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	7970				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	9300				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	8500				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	2	RLNP	K0115	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.437				mg/kg	D
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.2				mg/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	10	RLNP	K0115	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	1.99				mg/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.351				mg/kg	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	10	RLNP	K0115	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	1.99				mg/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	14				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	14				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	14				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	11				ug/kg	D
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	8.8				ug/kg	D
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	1.7				ug/kg	D
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	13				ug/kg	D
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	2.6				ug/kg	D
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	4	RLNP	K0115	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.4				ug/kg	UD
Uplnd Bkfl H 100-F-2	HEISPROD	RC-05																

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	TH-232	Thorium-232			0.63		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	TH-232	Thorium-232			0.54		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15585-10-1	Europium-154			0.36		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15585-10-1	Europium-154			0.39		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15585-10-1	Europium-154			0.52		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15585-10-1	Europium-154			0.44		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15585-10-1	Europium-154			0.39		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15262-20-1	Radium-228	0.759	0.3		0.32	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15262-20-1	Radium-228			0.62		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15262-20-1	Radium-228			0.62		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15262-20-1	Radium-228			0.63		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15262-20-1	Radium-228			0.54		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.39		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.42		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.46		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.38		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.35		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14683-23-9	Europium-152			0.38		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14683-23-9	Europium-152			0.24		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14683-23-9	Europium-152			0.35		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14683-23-9	Europium-152			0.42		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14683-23-9	Europium-152			0.41		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14596-10-2	Americium-241			0.26		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14596-10-2	Americium-241			0.28		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14596-10-2	Americium-241			0.11		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14596-10-2	Americium-241			0.29		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14596-10-2	Americium-241			0.12		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14391-16-3	Europium-155			0.25		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14391-16-3	Europium-155			0.26		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14391-16-3	Europium-155			0.2		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14391-16-3	Europium-155			0.21		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14391-16-3	Europium-155			0.29		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.663	0.11		0.15	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14274-82-9	Thorium-228			0.21		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.673	0.22		0.24	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.782	0.17		0.21	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.811	0.16		0.2	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13982-63-3	Radium-226	0.514	0.2		0.21	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13982-63-3	Radium-226			0.26		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13982-63-3	Radium-226			0.27		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13982-63-3	Radium-226	0.436	0.27		0.28	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13982-63-3	Radium-226	0.407	0.31		0.32	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.13		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.15		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.16		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.16		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13966-00-2	Potassium-40	9.28	1.8		2.3	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13966-00-2	Potassium-40	7.39	1.3		1.7	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13966-00-2	Potassium-40	4.09	1.1		1.3	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13966-00-2	Potassium-40	4.92	1.4		1.6	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	13966-00-2	Potassium-40	6.72	1.5		1.8	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.09		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.15		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.13		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.16		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.238	0.11		0.12	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.14		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.188	0.075		0.08	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.13		pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.2	0.15		0.15	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	-0.021	0.042		0.042	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.052		0.052	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.09	0.09		0.09	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.033	0.033		0.033	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.042		0.042	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.042		0.042	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0.026	0.052		0.052	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0.017	0.033		0.033	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.				

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.455	0.26	0.25	0.26	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.186	0.25	0.24	0.25	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.138	0.17	0.21	0.17	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.394	0.3	0.29	0.3	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.487	0.33	0.25	0.33	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.203	0.2	0.26	0.2	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.307	0.15	0.15	0.15	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.262	0.16	0.15	0.16	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.158	0.12	0.15	0.12	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.253	0.15	0.14	0.15	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.317	0.15	0.12	0.15	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.192	0.15	0.15	0.15	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.256	0.16	0.15	0.16	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.163	0.11	0.14	0.11	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.212	0.12	0.12	0.12	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.161	0.12	0.15	0.12	pCi/g	
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.046	0.18	0.046	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.024	0.048	0.18	0.048	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.024	0.049	0.19	0.049	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.044	0.044	0.17	0.044	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	EBRLNE	K0115	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.037	0.14	0.037	pCi/g	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	840				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	840				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	830				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	330				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP											

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	91-20-3	Naphthalene	33.7				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	91-20-3	Naphthalene	33.7				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.36				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	3.979				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	5.396				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	18.12				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.7				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.7				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.6				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.7				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.7				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	3.379				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	9.425				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	20.376				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	53-70-3	Dibenz[a,h]anthracene	3.36				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	53-70-3	Dibenz[a,h]anthracene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	53-70-3	Dibenz[a,h]anthracene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	53-70-3	Dibenz[a,h]anthracene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	53-70-3	Dibenz[a,h]anthracene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	50-32-8	Benzo(a)pyrene	4.62				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	50-32-8	Benzo(a)pyrene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	50-32-8	Benzo(a)pyrene	3.36				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	50-32-8	Benzo(a)pyrene	19.332				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	50-32-8	Benzo(a)pyrene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	33.467				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	3.36				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	19.753				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.7				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.7				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.7				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.6				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.6				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.36				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	8.117				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	11.549				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	10.161				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	39.776				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	7.696				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	14.608				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.372				ug/kg	J
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.211				ug/kg	J
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	13.758				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	13.91				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.36				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	10.403				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP3	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	12.529				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP4	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.37				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP2	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.36				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP1	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.74				ug/kg	U
Uplnd Bkfl H 100-F-2	HEISPROD	RC-051	J10DP0	SO	11/14/2005	1	RLNP	K0115	8310_SVOA_HPLC	SVOA								

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	991				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	5560				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	5650				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	5680				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	5490				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	5750				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.935				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	1.3				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.953				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.955				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.942				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	42.3				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	41				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	41.5				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	41.3				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	41.4				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	50.4				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	50.3				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	47.2				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	48.7				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	47.9				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.18				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.2				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.16				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.22				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.23				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-50-8	Copper	15.9				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-50-8	Copper	13.8				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-50-8	Copper	14.9				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-50-8	Copper	15.5				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-50-8	Copper	14.3				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	7.5				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	7.8				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	6.9				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	7.2				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-48-4	Cobalt	7				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	8				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	7.7				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	8.3				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	7.6				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-47-3	Chromium	8.2				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.107				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.108				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.11				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.109				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.109				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-42-8	Boron	2				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.8				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.7				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.3				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.4				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.401				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.41				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.399				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.535				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.567				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-39-3	Barium	68				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-39-3	Barium	70.1				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-39-3	Barium	69.9				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-39-3	Barium	68.3				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-39-3	Barium	69.2				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2.3				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2.1				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2.8				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2.4				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.626				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.618				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.613				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.622				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.625				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP											

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	144				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	158				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	156				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	161				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	165				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.215				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.219				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.219				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.218				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.216				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	431				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	395				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	279				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	262				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	266				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1110				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1150				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1160				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1090				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1120				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	9.6				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10.9				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10.7				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10.3				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.337				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.204				mg/kg	UC
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.292				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.471				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.312				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	309				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	315				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	322				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	305				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	326				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	4140				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	4220				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	4200				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	4170				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-95-4	Magnesium	4210				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	6				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	6.1				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5.7				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	5.9				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-93-2	Lithium	6.2				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-92-1	Lead	5				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-92-1	Lead	4.8				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-92-1	Lead	5.5				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-92-1	Lead	5.7				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-92-1	Lead	4.1				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-89-6	Iron	20400				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-89-6	Iron	20700				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-89-6	Iron	20900				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-89-6	Iron	20300				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7439-89-6	Iron	21100				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5420				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5010				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5190				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5270				mg/kg	C
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	3	RLNP	K0120	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5450				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.196				mg/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.315				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	2	RLNP	K0120	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.399				mg/kg	UD
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	2	RLNP	K0120	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.4				mg/kg	UD
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.322				mg/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	4	RLNP	K0120	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	4												

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	7.5				ug/kg	J
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	13				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	U-238	Uranium-238			9.7		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	U-238	Uranium-238			6.6		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	U-238	Uranium-238			10		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	U-238	Uranium-238			9.2		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	U-238	Uranium-238			7.2		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	TH-232	Thorium-232	0.674	0.33	0.31	0.35	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	TH-232	Thorium-232			0.39		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	TH-232	Thorium-232	0.7	0.22	0.21	0.24	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	TH-232	Thorium-232	0.539	0.21	0.2	0.22	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	TH-232	Thorium-232			0.35		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15585-10-1	Europium-154			0.19		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15585-10-1	Europium-154			0.17		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15585-10-1	Europium-154			0.29		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15585-10-1	Europium-154			0.25		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15585-10-1	Europium-154			0.28		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15262-20-1	Radium-228			0.35		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15262-20-1	Radium-228	0.674	0.33	0.31	0.35	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15262-20-1	Radium-228			0.39		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15262-20-1	Radium-228	0.7	0.22	0.21	0.24	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15262-20-1	Radium-228	0.539	0.21	0.2	0.22	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.23		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.33		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.3		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.18		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.21		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14683-23-9	Europium-152	0.219	0.11	0.16	0.11	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14683-23-9	Europium-152	0.758	0.21	0.22	0.24	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14683-23-9	Europium-152			0.26		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14683-23-9	Europium-152	0.315	0.15	0.2	0.16	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14683-23-9	Europium-152			0.15		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14596-10-2	Americium-241			0.17		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14596-10-2	Americium-241			0.071		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14596-10-2	Americium-241			0.28		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14596-10-2	Americium-241			0.18		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14596-10-2	Americium-241			0.34		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	14391-16-3	Europium-155			0.14		pCi/g	U
Uplnd Bkfl L																		

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.089		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.096		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13966-00-2	Potassium-40	8.26	2.6	0.64	2.9	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13966-00-2	Potassium-40	5.48	1.3	0.85	1.5	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13966-00-2	Potassium-40	8.32	1.6	0.57	2	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13966-00-2	Potassium-40	10.6	1.3	0.9	2.1	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	13966-00-2	Potassium-40	9.62	1	0.51	1.8	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.087		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.08		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.062		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.06		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.087		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.156	0.042	0.043	0.048	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.1		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.207	0.079	0.085	0.085	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10045-97-3	Cesium-137	0.139	0.057	0.067	0.061	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.082		pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.06	0.23	0.06	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.042	0.084	0.32	0.084	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.049	0.065	0.12	0.065	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.062	0.24	0.062	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.057	0.22	0.057	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0.031	0.062	0.24	0.062	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.032	0.12	0.032	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.057	0.22	0.057	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	-0.03	0.06	0.23	0.06	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	PUISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.084	0.32	0.084	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	-0.009	0.089	0.18	0.089	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	-0.065	0.13	0.29	0.13	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	-0.031	0.12	0.25	0.12	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	0.06	0.13	0.25	0.13	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	0.008	0.13	0.27	0.13	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.404	0.24	0.31	0.24	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.124	0.17	0.32	0.17	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.281	0.24	0.31	0.24	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.472	0.29	0.28	0.29	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	TH-232	Thorium-232	0.299	0.23	0.29	0.23	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.225	0.23	0.29	0.23	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.486	0.25	0.31	0.25	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.545	0.29	0.28	0.29	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.62	0.34	0.32	0.34	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14274-82-9	Thorium-228	0.523	0.33	0.31	0.33	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.187	0.22	0.29	0.22	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.372	0.33	0.32	0.33	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.218	0.22	0.28	0.22	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.121	0.24	0.31	0.24	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.241	0.24	0.31	0.24	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.177	0.11	0.14	0.11	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.178	0.15	0.19	0.15	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.051	0.051	0.2	0.051	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.194	0.15	0.19	0.15	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.115	0.077	0.15	0.077	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.077	0.077	0.15	0.077	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.194	0.11	0.14	0.11	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.228	0.15	0.19	0.15	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.097	0.097	0.19	0.097	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.257	0.16	0.2	0.16	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.043	0.043	0.16	0.043	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.031	0.062	0.24	0.062	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.059	0.059	0.22	0.059	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.023	0.047	0.18	0.047	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	EBRLNE	K0120	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.031	0.061	0.24	0.061	pCi/g	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830		ug/kg	U		
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830		ug/kg	U		
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	830		ug/kg	U		
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120										

MIS_05 SAMPLES

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	4.894				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.36				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	11.921				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	23.246				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	11.95				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	10.441				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	17.504				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	3.459				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	18.989				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	6.968				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	6.067				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	4.609				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.36				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.35				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.35				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.369				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.151				ug/kg	J
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.436				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.408				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	3.35				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	6.721				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	4.338				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	15.57				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	7.492				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	12.094				ug/kg	
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.7				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.72				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR0	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.35				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR4	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.36				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR2	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.35				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR1	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.35				ug/kg	U
Uplnd Bkfl L 100-DR	HEISPROD	RC-051	J10DR3	SO	11/15/2005	1	RLNP	K0120	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.35				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.55				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.73				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.545				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.55				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7782-49-2	Selenium	0.541				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	786				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	760				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	782				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	791				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	6010_METALS_ICP	METALMULT	7723-14-0	Phosphorus	777				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4700				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4380				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4360				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4480				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-70-2	Calcium	4500				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.924				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.917				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.924				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.931				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-69-9	Bismuth	0.931				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	43.2				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	44.5				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	41.9				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	43.4				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-66-6	Zinc	42.9				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	42.7				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	46.9				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	46.5				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	45.1				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-62-2	Vanadium	41.3				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.12				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.15				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.1				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.15				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-61-1	Uranium	3.12				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-50-8	Copper	12.4				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-50-8	Copper	12.5				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-50-8	Copper	13.4				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-50-8	Copper	13.7				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3</												

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-43-9	Cadmium	0.105				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.7				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.6				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.3				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.5				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-42-8	Boron	1.3				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.015				mg/kg	UC
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.015				mg/kg	UC
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.467				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.015				mg/kg	UC
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-41-7	Beryllium	0.475				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-39-3	Barium	71				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-39-3	Barium	68.7				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-39-3	Barium	68.8				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-39-3	Barium	73.8				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-39-3	Barium	70				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2.8				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	1.9				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2.5				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	1.8				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-38-2	Arsenic	2				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.606				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.782				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.756				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.611				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-36-0	Antimony	0.601				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-31-5	Tin	0.95				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-31-5	Tin	1.8				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-31-5	Tin	1.8				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-31-5	Tin	1.4				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-31-5	Tin	1.7				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.977				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.97				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.97				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.977				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-28-0	Thallium	0.962				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	19.4				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	19.1				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	19.4				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	19.8				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-24-6	Strontium	19.6				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	105				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	102				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	94.3				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	107				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-23-5	Sodium	102				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.212				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.214				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.21				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.212				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-22-4	Silver	0.214				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	422				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	303				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	396				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	329				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-21-3	Silicon	380				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1090				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1110				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1060				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1070				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-09-7	Potassium	1070				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	19.5				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	9.5				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7440-02-0	Nickel	10.9				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.333				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.199				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.571				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.413				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-98-7	Molybdenum	0.389				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	319				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-96-5	Manganese	313				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP</									

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_category	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-92-1	Lead	6.1				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-92-1	Lead	6.7				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-92-1	Lead	11.4				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-92-1	Lead	7.9				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-92-1	Lead	7.3				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-89-6	Iron	18100				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-89-6	Iron	18800				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-89-6	Iron	18100				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-89-6	Iron	19100				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7439-89-6	Iron	19200				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4850				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4960				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5080				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	4740				mg/kg	C
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	3	RLNP	K0123	6010_METALS_ICP	METALMULT	7429-90-5	Aluminum	5090				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.204				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.399				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.201				mg/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.398				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	7196_CR6	METALSING	18540-29-9	Hexavalent Chromium	0.372				mg/kg	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	959-98-8	Endosulfan I	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	8001-35-2	Toxaphene	13				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	76-44-8	Heptachlor	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	7421-93-4	Endrin aldehyde	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	2.25				ug/kg	D
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	2.108				ug/kg	D
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-55-9	Dichlorodiphenyldichloroethylene	2.074				ug/kg	D
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-54-8	Dichlorodiphenyldichloroethane	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-43-5	Methoxychlor	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	72-20-8	Endrin	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	60-57-1	Dieldrin	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	58-89-9	Gamma-BHC (Lindane)	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	53494-70-5	Endrin ketone	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	4	RLNP	K0123	8081_PEST_GC	PEST/PCB	53494-70-5	Endrin ketone	1.3				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	4	RLNP	K0123										

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q	
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS	RPTD	LAB_QUALIFIER
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15585-10-1	Europium-154			0.26		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15585-10-1	Europium-154			0.32		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15585-10-1	Europium-154			0.22		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15262-20-1	Radium-228	0.682	0.3	0.3	0.32	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15262-20-1	Radium-228	0.546	0.26	0.27	0.27	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15262-20-1	Radium-228			0.45		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15262-20-1	Radium-228			0.44		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15262-20-1	Radium-228	0.597	0.29	0.31	0.3	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.36		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.29		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.28		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.24		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	15117-96-1	Uranium-235			0.27		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14683-23-9	Europium-152			0.18		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14683-23-9	Europium-152			0.28		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14683-23-9	Europium-152			0.31		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14683-23-9	Europium-152			0.16		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14683-23-9	Europium-152			0.18		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14596-10-2	Americium-241			0.23		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14596-10-2	Americium-241			0.27		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14596-10-2	Americium-241			0.2		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14596-10-2	Americium-241			0.087		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14596-10-2	Americium-241			0.28		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14391-16-3	Europium-155			0.21		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14391-16-3	Europium-155			0.21		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14391-16-3	Europium-155			0.17		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14391-16-3	Europium-155			0.18		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14391-16-3	Europium-155			0.23		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.41	0.07	0.076	0.093	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.497	0.13	0.14	0.15	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.704	0.14	0.14	0.18	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.557	0.12	0.12	0.15	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	14274-82-9	Thorium-228	0.493	0.14	0.14	0.16	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13982-63-3	Radium-226	0.404	0.15	0.14	0.16	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13982-63-3	Radium-226	0.349	0.15	0.14	0.16	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13982-63-3	Radium-226	0.229	0.16	0.16	0.16	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13982-63-3	Radium-226	0.366	0.13	0.12	0.14	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13982-63-3	Radium-226	0.257	0.17	0.19	0.17	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.12		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.084		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.12		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.081		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13967-70-9	Cesium-134			0.088		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13966-00-2	Potassium-40	10.7	2.8	0.79	3.2	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13966-00-2	Potassium-40	5.08	1	0.6	1.3	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13966-00-2	Potassium-40	13.6	2.9	0.69	3.5	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13966-00-2	Potassium-40	8.86	1.4	0.85	1.9	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	13966-00-2	Potassium-40	14.9	3	0.63	3.7	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.097		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.091		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.12		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.14		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	10198-40-0	Cobalt-60			0.076		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.065		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.088		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.074		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.076		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	GAMMA_GS	RAD	10045-97-3	Cesium-137			0.1		pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	PUIISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.054	0.21	0.054	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	PUIISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.044	0.089	0.34	0.089	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	PUIISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.082	0.32	0.082	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	PUIISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0	0.058	0.22	0.058	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	PUIISO_PLATE_AEA	RAD	PU-239/240	Plutonium-239/240	0.026	0.052	0.2	0.052	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	PUIISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.053	0.2	0.053	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	PUIISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0.029	0.058	0.22	0.058	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	PUIISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0.027	0.054	0.21	0.054	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	PUIISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0.041	0.083	0.32	0.083	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	PUIISO_PLATE_AEA	RAD	13981-16-3	Plutonium-238	0	0.089	0.34	0.089	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	-0.031	0.092	0.2	0.092	pCi/g	U	
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	SRTOT_SEP_PRECIP_GPC	RAD	SR-RAD	Total beta radiostrontium	0.008	0.095	0.2	0.095	pCi/g	U	

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.143	0.29	0.36	0.29	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	THISO_IE_PLATE_AEA	RAD	14269-63-7	Thorium-230	0.096	0.19	0.25	0.19	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.253	0.17	0.32	0.17	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.171	0.11	0.22	0.11	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.308	0.17	0.21	0.17	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.088	0.089	0.34	0.089	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	U-238	Uranium-238	0.173	0.17	0.33	0.17	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.252	0.17	0.21	0.17	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.13	0.17	0.33	0.17	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.337	0.25	0.32	0.25	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.088	0.089	0.34	0.089	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	U-233/234	Uranium-233/234	0.085	0.11	0.22	0.11	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.11	0.41	0.11	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0.034	0.069	0.26	0.069	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.068	0.26	0.068	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.1	0.4	0.1	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	EBRLNE	K0123	UIISO_PLATE_AEA	RAD	15117-96-1	Uranium-235	0	0.1	0.39	0.1	pCi/g	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	1700				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	1700				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	1700				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	1700				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	1700				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	99-09-2	3-Nitroaniline	1700				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	660				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	98-95-3	Nitrobenzene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	1700				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	1700				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	1700				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	1700				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-95-4	2,4,5-Trichlorophenol	1700				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-57-8	2-Chlorophenol	660				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	660				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-50-1	1,2-Dichlorobenzene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	660				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	95-48-7	2-Methylphenol (cresol, o-)	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-94-1	3,3'-Dichlorobenzidine	660				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	660				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-58-7	2-Chloronaphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	660				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-57-6	2-Methylnaphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	660				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	2	RLNP	K0123	8270_SVOA_GCMS	SVOA	91-20-3	Naphthalene	670				ug/kg	UD
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3															

samp_site_name	owner_id	saf_num	samp_num	media	samp_date_time	dilut_factor	lab_code	sdg_num	method_name	method_categor	con_id	con_long_name	value_rptd	counting_error	MDA	total_er	anal_units	lab_q
LMA	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	CON_LONG_NAME	VALUE_RPTD	COUNTING_ERROR	MIN_DETECTABLE_ACTIVITY	TOTAL_ANAL_ERROR	ANAL_UNITS_RPTD	LAB_QUALIFIER
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.35				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.35				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	86-73-7	Fluorene	3.33				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	6.88				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	7.094				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	8.635				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	4.269				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	85-01-8	Phenanthrene	103.766				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.5				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.4				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.3				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.5				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	83-32-9	Acenaphthene	33.5				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	80.197				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	9.235				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	20.54				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	10.585				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	56-55-3	Benzo(a)anthracene	13.091				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	53-70-3	Dibenz[a,h]anthracene	7.773				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	53-70-3	Dibenz[a,h]anthracene	3.35				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	53-70-3	Dibenz[a,h]anthracene	3.33				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	53-70-3	Dibenz[a,h]anthracene	3.35				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	53-70-3	Dibenz[a,h]anthracene	3.35				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	50-32-8	Benzo(a)pyrene	6.675				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	50-32-8	Benzo(a)pyrene	60.598				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	50-32-8	Benzo(a)pyrene	6.868				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	50-32-8	Benzo(a)pyrene	16.723				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	50-32-8	Benzo(a)pyrene	7.349				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	3.35				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	52.692				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	3.35				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	3.35				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	218-01-9	Chrysene	3.33				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.4				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.5				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.3				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.5				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	208-96-8	Acenaphthylene	33.5				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	27.122				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.8				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.567				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	3.731				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	207-08-9	Benzo(k)fluoranthene	8.487				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	150.287				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	6.69				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	13.643				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	9.752				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	206-44-0	Fluoranthene	6.7				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	11.661				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	11.202				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	12.873				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	146.492				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	205-99-2	Benzo(b)fluoranthene	52.642				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	79.18				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	32.225				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	17.951				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	55.058				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	193-39-5	Indeno(1,2,3-cd)pyrene	3.33				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	17.108				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	18.347				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	46.037				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	16.245				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	191-24-2	Benzo(ghi)perylene	15.103				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT4	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	6.7				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	14.514				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	9.503				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT2	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	155.224				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	129-00-0	Pyrene	22.354				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT0	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.35				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT1	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.33				ug/kg	U
Uplnd Ntve JA Jones	HEISPROD	RC-051	J10DT3	SO	11/16/2005	1	RLNP	K0123	8310_SVOA_HPLC	SVOA	120-12-7	Anthracene	3.35				ug/kg	U</

APPENDIX F
DATA SUMMARY OF GROUND WATER RESULTS

LMA	WELL_NAME	AMP_SITE_DES	OWNER_ID	SAF_NUM	SAMP_NUM	MEDIA	SAMP_DATE_TIME	DILUT_FACTOR	LAB_CODE	SDG_NUM	METHOD_NAME	CLASS	CON_ID	ON_LONG_NAM	VALUE_RPTD	DUNTING_ERR	DETECTABLE_A	TOTAL_ANAL_ERR	UNITS_RP	LAB_QUALIFIER	NS_COORD	EW_COORD
A4636	199-H4-5		HEISPROD	RC-048	J107Y8	GW	13-Oct-05	1	STLRL	J00002	7196_CR6	METALSING	18540-29-9	Chromium	0.0167				mg/L		152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y8	GW	13-Oct-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	583				uS/cm		152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y8	GW	13-Oct-05		FIELD		D	PHYSICAL	PH	Measurement	7.69				pH		152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y8	GW	13-Oct-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	18.4				Deg C		152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y8	GW	13-Oct-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	2.18				NTU		152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	100-01-6	4-Nitroaniline	25				ug/L	U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	100-02-7	4-Nitrophenol	25				ug/L	U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	906.0_H3_LSC	RAD	10028-17-8	Tritium	2900	170	170	340	pCi/L		152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	10045-97-3	Cesium-137				21		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	101-55-3	Bromophenylph	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	10198-40-0	Cobalt-60				20		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	1024-57-3	epoxide	0.05					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	1031-07-8	sulfate	0.05					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	105-67-9	Dimethylphenol	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	106-46-7	Dichlorobenzen	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	106-47-8	4-Chloroaniline	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	108-60-1	methyl ethylthe	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	108-95-2	Phenol	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	111-44-4	chloroethyl)	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	111-91-1	Chloroethoxy)m	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	117-81-7	ethylhexyl)	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	117-84-0	octylphthalate	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	118-74-1	ene	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	120-12-7	Anthracene	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	120-82-1	Trichlorobenzen	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	120-83-2	Dichlorophenol	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	121-14-2	Dinitrotoluene	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	129-00-0	Pyrene	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	131-11-3	phthalate	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	132-64-9	Dibenzofuran	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	13966-00-2	Potassium-40				290		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	13966-02-4	Beryllium-7				160		UX	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	13967-48-1	Ruthenium-106				140		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	13967-70-9	Cesium-134				23		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	UC	RAD	13982-63-3	Radium-226	0.818	1.1	1.9	1.1	pCi/L	U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	13982-63-3	Radium-226				33		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	14234-35-6	Antimony-125				40		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	_IC	GENCHEM	14265-44-2	Phosphate	0.25					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	TE_AEA	RAD	14269-63-7	Thorium-230	0.065	0.13	0.25	0.13	pCi/L	U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	14274-82-9	Thorium-228				28		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	TE_AEA	RAD	14274-82-9	Thorium-228	0.066	0.066	0.25	0.066	pCi/L	U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	14391-16-3	Europium-155				45		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	14596-10-2	Americium-241				61		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	14683-23-9	Europium-152				57		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	10	RLNP	K0046	_IC	GENCHEM	14797-55-8	Nitrate	65.4					D	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	_IC	GENCHEM	14797-65-0	Nitrite	0.25					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	10	RLNP	K0046	_IC	GENCHEM	14808-79-8	Sulfate	66					D	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	15117-96-1	Uranium-235				63		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	AEA	RAD	15117-96-1	Uranium-235	0.185	0.15	0.28	0.15	pCi/L	U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	15262-20-1	Radium-228				83		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	PC	RAD	15262-20-1	Radium-228	-0.185	0.73	2	0.73	pCi/L	U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	15585-10-1	Europium-154				51		U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	10	RLNP	K0046	_IC	GENCHEM	16887-00-6	Chloride	24.8					D	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	_IC	GENCHEM	16984-48-8	Fluoride	0.25					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	191-24-2	ene	10					U	152939.783	577944.937
A4636	199-H4-5		HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	193-39-5	cd)pyrene	10		</					

A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	541-73-1	Dichlorobenzen	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	56-55-3	cene	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	58-89-9	(Lindane)	0.05	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	60-57-1	Dieldrin	0.05	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	67-72-1	ne	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	72-55-9	ldichloroethylen	0.05	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7429-90-5	Aluminum	31.9	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7439-89-6	Iron	133	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7439-92-1	Lead	2.9	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7439-93-2	Lithium	4.9	ug/L	C	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7439-95-4	Magnesium	12600	ug/L	C	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7439-96-5	Manganese	1.1	ug/L	C	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7439-98-7	Molybdenum	1.8	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-02-0	Nickel	2.4	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-09-7	Potassium	5700	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-21-3	Silicon	15200	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-22-4	Silver	0.8	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-23-5	Sodium	21500	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-24-6	Strontium	337	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-28-0	Thallium	7.3	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-31-5	Tin	5.1	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-36-0	Antimony	3	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-38-2	Arsenic	4.7	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-39-3	Barium	68.5	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-42-8	Boron	44.6	ug/L	C	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-43-9	Cadmium	0.4	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-47-3	Chromium	19.5	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-48-4	Cobalt	0.7	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-50-8	Copper	1.3	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-61-1	Uranium	13.7	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-62-2	Vanadium	4.2	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-66-6	Zinc	5	ug/L	C	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-69-9	Bismuth	6.5	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7440-70-2	Calcium	69300	ug/L	C	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7723-14-0	Phosphorus	26.6	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	ICP	METALMULT	7782-49-2	Selenium	4.3	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	8001-35-2	Toxaphene	0.05	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	84-74-2	butylphthalate	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	85-68-7	alate	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	87-68-3	diene	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	87-86-5	nol	25	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	88-74-4	2-Nitroaniline	25	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	152939.783	577944

A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	AEA	RAD	U-233/234	233/234	2.51	0.59	0.23	0.6	pCi/L		152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	U-238	Uranium-238			1900		pCi/L	U	152939.783	577944.937
A4636	199-H4-5	HEISPROD	RC-048	J107Y9	GW	13-Oct-05	1	EBRLNE	K0046	AEA	RAD	U-238	Uranium-238	1.35	0.44	0.23	0.45	pCi/L		152939.783	577944.937
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	100-01-6	4-Nitroaniline	26				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	100-02-7	4-Nitrophenol	26				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	906.0_H3_LSC	RAD	10028-17-8	Tritium	420	130	200	140	pCi/L		147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	10045-97-3	Cesium-137			17		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	101-55-3	Bromophenylph	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	10198-40-0	Cobalt-60			18		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	C	PEST/PCB	1024-57-3	epoxide	0.37				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	C	PEST/PCB	1031-07-8	sulfate	0.05				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	105-67-9	Dimethylphenol	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	106-46-7	Dichlorobenzen	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	106-47-8	4-Chloroaniline	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	108-60-1	methyl ethyl ether	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	108-95-2	Phenol	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	111-44-4	chloroethyl)	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	111-91-1	Chloroethoxy)m	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	117-81-7	ethylhexyl)	1				ug/L	JB	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	117-84-0	octylphthalate	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	118-74-1	ene	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	120-12-7	Anthracene	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	120-82-1	Trichlorobenzen	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	120-83-2	Dichlorophenol	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	121-14-2	Dinitrotoluene	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	129-00-0	Pyrene	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	131-11-3	phthalate	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	132-64-9	Dibenzofuran	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13966-00-2	Potassium-40			290		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			150		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13967-70-9	Cesium-134			21		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	UC	RAD	13982-63-3	Radium-226	-0.071	0.9	1.7	0.9	pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13982-63-3	Radium-226			31		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	14234-35-6	Antimony-125			37		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	TE_AEA	RAD	14269-63-7	Thorium-230	-0.027	0.11	0.21	0.11	pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	14274-82-9	Thorium-228			24		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	TE_AEA	RAD	14274-82-9	Thorium-228	0	0.054	0.21	0.054	pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	14391-16-3	Europium-155			42		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	14596-10-2	Americium-241			54		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	14683-23-9	Europium-152			39		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	10	RLNP	K0074	IC	GENCHEM	14797-55-8	Nitrate	15.3				mg/L	D	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	IC	GENCHEM	14797-65-0	Nitrite	0.25				mg/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	100	RLNP	K0074	IC	GENCHEM	14808-79-8	Sulfate	107				mg/L	D	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	15117-96-1	Uranium-235			58		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	AEA	RAD	15117-96-1	Uranium-235	0	0.083	0.32	0.083	pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	15262-20-1	Radium-228			63		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	PC	RAD	15262-20-1	Radium-228	0.943	6	1.7	6	pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	EBRLNE	K0074	GAMMA_GS	RAD	15585-10-1	Europium-154			43		pCi/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	2	RLNP	K0074	IC	GENCHEM	16887-00-6	Chloride	10.8				mg/L	D	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	IC	GENCHEM	16984-48-8	Fluoride	0.25				mg/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	STLRL	J00007	7196_CR6	METALSING	18540-29-9	Chromium	0.003				mg/L		147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	191-24-2	ene	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	193-39-5	cd)pyrene	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	205-99-2	thene	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	206-44-0	Fluoranthene	10				ug/L	U	147736.865	581250.123
A4587	199-F5-1	HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	207-08-9	thene	10				ug/L	U	147736.865	581250.123

A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	59-50-7	methylphenol	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	C	PEST/PCB	60-57-1	Dieldrin	0.05						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	606-20-2	Dinitrotoluene	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	621-64-7	dipropylamine	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	65794-96-9	Methylphenol	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	67-72-1	ne	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	7005-72-3	Chlorophenylph	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	C	PEST/PCB	72-20-8	Endrin	0.05						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	C	PEST/PCB	72-43-5	Methoxychlor	0.05						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	C	PEST/PCB	72-54-8	ldichloroethane	0.05						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	C	PEST/PCB	72-55-9	ldichloroethylen	0.05						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7429-90-5	Aluminum	18.3						ug/L	UC	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7439-89-6	Iron	183						ug/L		147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7439-92-1	Lead	3.1						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7439-93-2	Lithium	1.9						ug/L	C	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7439-95-4	Magnesium	11900						ug/L		147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7439-96-5	Manganese	5.2						ug/L		147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	A	METALSING	7439-97-6	Mercury	0.1						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7439-98-7	Molybdenum	1.7						ug/L		147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-02-0	Nickel	1.3						ug/L	UC	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-09-7	Potassium	2760						ug/L		147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-21-3	Silicon	10200						ug/L		147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-22-4	Silver	1.4						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-23-5	Sodium	4890						ug/L	C	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-24-6	Strontium	328						ug/L	C	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-28-0	Thallium	6.4						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-31-5	Tin	5.2						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-36-0	Antimony	4						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-38-2	Arsenic	3.4						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-39-3	Barium	60.2						ug/L		147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-41-7	Beryllium	0.1						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-42-8	Boron	26.9						ug/L	C	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-43-9	Cadmium	0.7						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-47-3	Chromium	5.5						ug/L		147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-48-4	Cobalt	1.2						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-50-8	Copper	1.2						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-61-1	Uranium	20.6						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-62-2	Vanadium	0.9						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-66-6	Zinc	5.6						ug/L		147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-69-9	Bismuth	6.1						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7440-70-2	Calcium	75200						ug/L	C	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	C	PEST/PCB	76-44-8	Heptachlor	0.05						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	77-47-4	pentadiene	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7723-14-0	Phosphorus	25.9						ug/L	C	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	ICP	METALMULT	7782-49-2	Selenium	3.6						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	78-59-1	Isophorone	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	C	PEST/PCB	8001-35-2	Toxaphene	0.5						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	83-32-9	Acenaphthene	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	84-66-2	Diethylphthalate	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	84-74-2	butylphthalate	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	85-01-8	Phenanthrene	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	85-68-7	alate	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	86-30-6	Nitrosodiphenyl	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	86-73-7	Fluorene	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	86-74-8	Carbazole	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	87-68-3	diene	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	87-86-5	nol	26						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	88-06-2	Trichlorophenol	10						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	88-74-4	2-Nitroaniline	26						ug/L	U	147736.865	581250.123
A4587	199-F5-1		HEISPROD	RC-048	J10889	GW	31-Oct-05	1	RLNP	K0074	CMS	SVOA	88-75-5	2-Nitrophenol	10						ug/L	U		

A4587	199-F5-1		HEISPROD	RC-048	J10890	GW	31-Oct-05	1	STLRL	J00007	7196_CR6	METALSING	18540-29-9	Chromium	0.003					mg/L	147736.865	581250.123	
A4587	199-F5-1		HEISPROD	RC-048	J10890	GW	31-Oct-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	485					uS/cm	147736.865	581250.123	
A4587	199-F5-1		HEISPROD	RC-048	J10890	GW	31-Oct-05		FIELD		D	PHYSICAL	PH	Measurement	7.44					pH	147736.865	581250.123	
A4587	199-F5-1		HEISPROD	RC-048	J10890	GW	31-Oct-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	17.5					Deg C	147736.865	581250.123	
A4587	199-F5-1		HEISPROD	RC-048	J10890	GW	31-Oct-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	0.98					NTU	147736.865	581250.123	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	100-01-6	4-Nitroaniline	25					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	100-02-7	4-Nitrophenol	25					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	906.0_H3_LSC	RAD	10028-17-8	Tritium	1970	150	170	250	pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	10045-97-3	Cesium-137			10		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	101-55-3	Bromophenylph	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	10198-40-0	Cobalt-60			9.2		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	1024-57-3	epoxide	0.051					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	C	PEST/PCB	1031-07-8	sulfate	0.051					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	105-67-9	Dimethylphenol	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	106-46-7	Dichlorobenzen	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	106-47-8	4-Chloroaniline	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	108-60-1	methylethyl)ethe	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	108-95-2	Phenol	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.41					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.41					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	111-44-4	chloroethyl)	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	111-91-1	Chloroethoxym	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.41					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.41					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	117-81-7	ethylhexyl)	0.641					ug/L	JB	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	117-84-0	octylphthalate	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	118-74-1	ene	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	120-12-7	Anthracene	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	120-82-1	Trichlorobenzen	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	120-83-2	Dichlorophenol	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	121-14-2	Dinitrotoluene	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.41					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.41					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	129-00-0	Pyrene	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	131-11-3	phthalate	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	132-64-9	Dibenzofuran	10					ug/L	U	148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	13966-00-2	Potassium-40			110		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	13966-02-4	Beryllium-7			90		pCi/L	UX	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			79		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	13967-70-9	Cesium-134			13		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	UC	RAD	13982-63-3	Radium-226	0.916	0.95	1.5	0.95	pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	13982-63-3	Radium-226			18		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	14234-35-6	Antimony-125			25		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	_IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	TE_AEA	RAD	14269-63-7	Thorium-230	0	0.095	0.18	0.095	pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	14274-82-9	Thorium-228			15		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	TE_AEA	RAD	14274-82-9	Thorium-228	-0.024	0.048	0.18	0.048	pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	14391-16-3	Europium-155			30		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	14596-10-2	Americium-241			46		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	14683-23-9	Europium-152			30		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	10	RLNP	K0046	_IC	GENCHEM	14797-55-8	Nitrate	37.1				mg/L	D	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	_IC	GENCHEM	14797-65-0	Nitrite	0.25				mg/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	10	RLNP	K0046	_IC	GENCHEM	14808-79-8	Sulfate	54.8				mg/L	D	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	15117-96-1	Uranium-235			45		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	AEA	RAD	15117-96-1	Uranium-235	0.254	0.19	0.24	0.19	pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	15262-20-1	Radium-228			41		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	PC	RAD	15262-20-1	Radium-228	1.53	1	1.8	1	pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	15585-10-1	Europium-154			27		pCi/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	10	RLNP	K0046	_IC	GENCHEM	16887-00-6	Chloride	21.3				mg/L	D	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	_IC	GENCHEM	16984-48-8	Fluoride	0.25				mg/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K0046	CMS	SVOA	191-24-2	ene	10				ug/L	U	148041.992	580901.652	
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	RLNP	K00													

A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	GAMMA_GS	RAD	U-238	Uranium-238			1100			pCi/L	U	148041.992	580901.652		
A4600	199-F5-6		HEISPROD	RC-048	J10891	GW	13-Oct-05	1	EBRLNE	K0046	AEA	RAD	U-238	Uranium-238	3.54				0.69	0.2	0.71	pCi/L		148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10892	GW	13-Oct-05	1	STLRL	J00002	7196_CR6	METALSING	18540-29-9	Chromium	0.0825							mg/L		148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10892	GW	13-Oct-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	550							uS/cm		148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10892	GW	13-Oct-05		FIELD		D	PHYSICAL	PH	Measurement	7.67							pH		148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10892	GW	13-Oct-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	21.3							Deg C		148041.992	580901.652
A4600	199-F5-6		HEISPROD	RC-048	J10892	GW	13-Oct-05		FIELD		TY	PHYSICAL	TURBIDITY	Turbidity	2.42							NTU		148041.992	580901.652
A4650	199-K-21		HEISPROD	RC-048	J10D08	GW	24-Oct-05	1	STLRL	J00003	7196_CR6	METALSING	18540-29-9	Chromium	0.013							mg/L		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D08	GW	24-Oct-05		FIELD		FLD	PHYSICAL	CONDUCT	Conductance	361							uS/cm		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D08	GW	24-Oct-05		FIELD		_FLD	GENCHEM	DO	oxygen	10.79							mg/L		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D08	GW	24-Oct-05		FIELD		E_FLD	GENCHEM	EH	Reduction	107							mV		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D08	GW	24-Oct-05		FIELD		D	PHYSICAL	PH	Measurement	8.16							pH		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D08	GW	24-Oct-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	18.1							Deg C		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D08	GW	24-Oct-05		FIELD		D	PHYSICAL	TURBIDITY	Turbidity	3.78							NTU		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D09	GW	24-Oct-05	1	STLRL	J00003	7196_CR6	METALSING	18540-29-9	Chromium	0.014							mg/L		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D09	GW	24-Oct-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	361							uS/cm		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D09	GW	24-Oct-05		FIELD		_FLD	GENCHEM	DO	oxygen	10.79							mg/L		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D09	GW	24-Oct-05		FIELD		E_FLD	GENCHEM	EH	Reduction	107							mV		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D09	GW	24-Oct-05		FIELD		D	PHYSICAL	PH	Measurement	8.16							pH		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D09	GW	24-Oct-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	18.1							Deg C		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D09	GW	24-Oct-05		FIELD		D	PHYSICAL	TURBIDITY	Turbidity	3.78							NTU		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	100-01-6	4-Nitroaniline	25							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	100-02-7	4-Nitrophenol	25							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	906.0_H3_LSC	RAD	10028-17-8	Tritium	274		110	170	110			pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	10045-97-3	Cesium-137								pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	101-55-3	Bromophenylph	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	10198-40-0	Cobalt-60					25			pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	1024-57-3	epoxide	0.05							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	1031-07-8	sulfate	0.05							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	105-67-9	Dimethylphenol	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	106-46-7	Dichlorobenzen	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	106-47-8	4-Chloroaniline	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	108-60-1	methylethyl)ethe	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	108-95-2	Phenol	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.41							mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.41							mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	111-44-4	chloroethyl)	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	111-91-1	Chloroethoxym	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.41							mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.41							mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	117-81-7	ethylhexyl)	0.659							ug/L	JB	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	117-84-0	octylphthalate	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	118-74-1	ene	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	120-12-7	Anthracene	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	120-82-1	Trichlorobenzen	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	120-83-2	Dichlorophenol	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	121-14-2	Dinitrotoluene	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.41							mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.41							mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	129-00-0	Pyrene	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	131-11-3	phthalate	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	132-64-9	Dibenzofuran	10							ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	13966-00-2	Potassium-40			370				pCi/L	U	147932.06	569769.902	
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	13966-02-4	Beryllium-7			210				pCi/L	UX	147932.06	569769.902	
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			180				pCi/L	U	147932.06	569769.902	
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	13967-70-9	Cesium-134			24				pCi/L	U	147932.06	569769.902	
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	UC	RAD	13982-63-3	Radium-226	0.212	1.2	2.1	1.2				pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	13982-63-3	Radium-226			44				pCi/L	U	147932.06	569769.902	
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	14234-35-6	Antimony-125			48				pCi/L	U	147932.06	569769.902	
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	_IC	GENCHEM	14265-44-2	Phosphate	0.25							mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-																		

A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	218-01-9	Chrysene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	_IC	GENCHEM	24959-67-9	Bromide	0.25	mg/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	309-00-2	Aldrin	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	319-84-6	Alpha-BHC	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	319-86-8	Delta-BHC	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	33213-65-9	Endosulfan II	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	50-29-3	l-trichloroethane	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	50-32-8	Benzo(a)pyrene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	51-28-5	Dinitrophenol	25	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	5103-71-9	Chlordane	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	5103-74-2	Chlordane	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	53-70-3	racene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	534-52-1	methylphenol	25	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	0.41	mg/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	53494-70-5	Endrin ketone	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	541-73-1	Dichlorobenzen	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	56-55-3	cene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	58-89-9	(Lindane)	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	60-57-1	Dieldrin	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	67-72-1	ne	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	72-55-9	ldichloroethylen	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7429-90-5	Aluminum	49.1	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7439-89-6	Iron	287	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7439-93-2	Lithium	2.9	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7439-95-4	Magnesium	12000	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7439-96-5	Manganese	120	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7439-98-7	Molybdenum	1.3	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-02-0	Nickel	3.8	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-09-7	Potassium	1910	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-21-3	Silicon	6170	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-23-5	Sodium	4090	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-24-6	Strontium	284	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-38-2	Arsenic	3.4	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-39-3	Barium	16.1	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-42-8	Boron	15.6	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-47-3	Chromium	40	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-62-2	Vanadium	0.94	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-66-6	Zinc	5.6	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-70-2	Calcium	56900	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7723-14-0	Phosphorus	16.4	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7782-49-2	Selenium	3.6	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	8001-35-2	Toxaphene	0.05	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	147932.06	569769.902

A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	91-94-1	Dichlorobenzidi	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	95-48-7	(cresol, o-)	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	95-50-1	Dichlorobenzen	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	95-57-8	2-Chlorophenol	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	95-95-4	Trichlorophenol	25					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	959-98-8	Endosulfan I	0.05					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	98-95-3	Nitrobenzene	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	99-09-2	3-Nitroaniline	25					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	361					uS/cm		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05		FIELD		FLD	GENCHEM	DO	oxygen	10.79					mg/L		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05		FIELD		E_FLD	GENCHEM	EH	Reduction	107					mV		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	10	RLNP	K0052	2	GENCHEM	NO2+NO3-N	Nitrite and	6.99					mg/L		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05		FIELD		D	PHYSICAL	PH	Measurement	8.16					pH		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	RECIP_GPC	RAD	SR-RAD	radiostrontium	37.5	1.7	0.63	4.1		pCi/L		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	18.1					Deg C		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	TH-232	Thorium-232			88			pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	TE_AEA	RAD	TH-232	Thorium-232	0	0.043	0.17	0.043		pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05		FIELD		D	PHYSICAL	TURBIDITY	Turbidity	3.78					NTU		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	AEA	RAD	U-233/234	233/234	0.57	0.28	0.21	0.28		pCi/L		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	U-238	Uranium-238			2300			pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D10	GW	24-Oct-05	1	EBRLNE	K0052	AEA	RAD	U-238	Uranium-238	0.679	0.28	0.21	0.28		pCi/L		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	100-01-6	4-Nitroaniline	26					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	100-02-7	4-Nitrophenol	26					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	906.0_H3_LSC	RAD	10028-17-8	Tritium	262	110	180	110		pCi/L		147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	10045-97-3	Cesium-137			16			pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	101-55-3	Bromophenylph	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	10198-40-0	Cobalt-60			18			pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	1024-57-3	epoxide	0.051					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	1031-07-8	sulfate	0.051					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	105-67-9	Dimethylphenol	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	106-46-7	Dichlorobenzen	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	106-47-8	4-Chloroaniline	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	108-60-1	methyl(ethyl)ethe	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	108-95-2	Phenol	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.41					mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.41					mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	111-44-4	chloroethyl)	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	111-91-1	Chloroethoxy)m	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.41					mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.41					mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	117-81-7	ethylhexyl)	1.237					ug/L	JB	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	117-84-0	octylphthalate	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	118-74-1	ene	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	120-12-7	Anthracene	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	120-82-1	Trichlorobenzen	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	120-83-2	Dichlorophenol	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	121-14-2	Dinitrotoluene	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.41					mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.41					mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	129-00-0	Pyrene	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	131-11-3	phthalate	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	132-64-9	Dibenzofuran	10					ug/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	13966-00-2	Potassium-40			290			pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	13966-02-4	Beryllium-7			170			pCi/L	UX	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			140			pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	13967-70-9	Cesium-134			20			pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	UC	RAD	13982-63-3	Radium-226	0.303	1.3	2.3	1.3		pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	13982-63-3	Radium-226			36			pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	14234-35-6	Antimony-125			38			pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	IC	GENCHEM	14265-44-2	Phosphate	0.25					mg/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	TE_AEA	RAD	14269-63-7	Thorium-230	0	0.08	0.15	0.08		pCi/L	U	147932.06	569769.902
A4650	199-K-21		HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	14274-										

A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	218-01-9	Chrysene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	_IC	GENCHEM	24959-67-9	Bromide	0.25	mg/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	309-00-2	Aldrin	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	319-84-6	Alpha-BHC	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	319-86-8	Delta-BHC	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	33213-65-9	Endosulfan II	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	50-29-3	lrrichloroethane	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	50-32-8	Benzo(a)pyrene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	51-28-5	Dinitrophenol	26	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	5103-71-9	Chlordane	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	5103-74-2	Chlordane	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	53-70-3	racene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	534-52-1	methylphenol	26	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	0.41	mg/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	53494-70-5	Endrin ketone	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	541-73-1	Dichlorobenzen	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	56-55-3	cene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	58-89-9	(Lindane)	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	60-57-1	Dieldrin	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	67-72-1	ne	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	72-20-8	Endrin	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	72-43-5	Methoxychlor	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	72-54-8	ldichloroethane	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	72-55-9	ldichloroethylen	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7429-90-5	Aluminum	78.8	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7439-89-6	Iron	235	ug/L		147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7439-93-2	Lithium	2.4	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7439-95-4	Magnesium	11900	ug/L		147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7439-96-5	Manganese	119	ug/L		147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7439-98-7	Molybdenum	1.4	ug/L		147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-02-0	Nickel	2.3	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-09-7	Potassium	1910	ug/L		147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-21-3	Silicon	6200	ug/L		147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-23-5	Sodium	4110	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-24-6	Strontium	282	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-38-2	Arsenic	3.4	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-39-3	Barium	16.1	ug/L		147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-41-7	Beryllium	0.15	ug/L		147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-42-8	Boron	20.4	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-47-3	Chromium	38.7	ug/L		147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-62-2	Vanadium	0.9	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-66-6	Zinc	4.1	ug/L		147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7440-70-2	Calcium	58100	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	76-44-8	Heptachlor	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7723-14-0	Phosphorus	13.9	ug/L	C	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	ICP	METALMULT	7782-49-2	Selenium	3.6	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	8001-35-2	Toxaphene	0.051	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	147932.06	569769.902

A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	95-50-1	Dichlorobenzen	10	ug/L	U	147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	95-95-4	Trichlorophenol	26	ug/L	U	147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	C	PEST/PCB	959-98-8	Endosulfan I	0.051	ug/L	U	147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	98-95-3	Nitrobenzene	10	ug/L	U	147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	RLNP	K0052	CMS	SVOA	99-09-2	3-Nitroaniline	26	ug/L	U	147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	361	uS/cm		147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05		FIELD		_FLD	GENCHEM	DO	oxygen	10.79	mg/L		147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05		FIELD		E_FLD	GENCHEM	EH	Reduction	107	mV		147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	10	RLNP	K0052	2	GENCHEM	NO2+NO3-N	Nitrite and	7.17	mg/L		147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05		FIELD		D	PHYSICAL	PH	Measurement	8.16	pH		147932.06	569769.902			
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	RECIP_GPC	RAD	SR-RAD	radiostrontium	40.8	pCi/L	1.9	0.63	4.5	147932.06	569769.902	
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	18.1	Deg C				147932.06	569769.902	
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	TH-232	Thorium-232		pCi/L	U	82		147932.06	569769.902	
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	TE_AEA	RAD	TH-232	Thorium-232	0	pCi/L	U	0.04	0.15	0.04	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05		FIELD		D	PHYSICAL	TURBIDITY	Turbidity	3.78	NTU				147932.06	569769.902	
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	AEA	RAD	U-233/234	233/234	0.36	pCi/L	U	0.19	0.15	0.19	147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	GAMMA_GS	RAD	U-238	Uranium-238		pCi/L	U		2300		147932.06	569769.902
A4650	199-K-21	HEISPROD	RC-048	J10D11	GW	24-Oct-05	1	EBRLNE	K0052	AEA	RAD	U-238	Uranium-238	0.342	pCi/L	U	0.15	0.15	0.15	147932.06	569769.902
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	100-01-6	4-Nitroaniline	25	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	100-02-7	4-Nitrophenol	25	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	906.0_H3_LSC	RAD	10028-17-8	Tritium	295	pCi/L	U	130	200	130	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	10045-97-3	Cesium-137		pCi/L	U		10		150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	101-55-3	Bromophenylph	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	10198-40-0	Cobalt-60		pCi/L	U		9.7		150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	1024-57-3	epoxide	0.05	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	1031-07-8	sulfate	0.05	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	105-67-9	Dimethylphenol	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	106-46-7	Dichlorobenzen	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	106-47-8	4-Chloroaniline	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	108-60-1	methyl(ethyl)ethe	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	108-95-2	Phenol	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	111-44-4	chloroethyl)	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	111-91-1	Chloroethoxym	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	117-81-7	ethylhexyl)	1	ug/L	JB				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	117-84-0	octylphthalate	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	118-74-1	ene	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-12-7	Anthracene	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-82-1	Trichlorobenzen	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-83-2	Dichlorophenol	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	121-14-2	Dinitrotoluene	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	129-00-0	Pyrene	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	131-11-3	phthalate	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	132-64-9	Dibenzofuran	10	ug/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13966-00-2	Potassium-40		pCi/L	U		110		150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13967-48-1	Ruthenium-106		pCi/L	U		97		150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13967-70-9	Cesium-134		pCi/L	U		13		150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	UC	RAD	13982-63-3	Radium-226	-0.316	pCi/L	U	0.72	1.6	0.72	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13982-63-3	Radium-226		pCi/L	U		20		150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	14234-35-6	Antimony-125		pCi/L	U		24		150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	_IC	GENCHEM	14265-44-2	Phosphate	0.25	mg/L	U				150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	TE_AEA	RAD	14269-63-7	Thorium-230	-0.022	pCi/L	U	0.09	0.17	0.09	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	14274-82-9	Thorium-228		pCi/L	U		16		150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	TE_AEA	RAD	14274-82-9	Thorium-228	0	pCi/L	U	0.045	0.17	0.045	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	14391-16-3	Europium-155		pCi/L	U		33		150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	14596-10-2	Americium-241		pCi/L	U		49		150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074</												

A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	309-00-2	Aldrin	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	319-84-6	Alpha-BHC	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	319-86-8	Delta-BHC	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	33213-65-9	Endosulfan II	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	50-29-3	Itrichloroethane	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	50-32-8	Benzo(a)pyrene	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	51-28-5	Dinitrophenol	25	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	5103-71-9	Chlordane	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	5103-74-2	Chlordane	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	53-70-3	racene	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	534-52-1	methylphenol	25	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	0.4	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	53494-70-5	Endrin ketone	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	541-73-1	Dichlorobenzen	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	56-55-3	cene	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	58-89-9	(Lindane)	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	60-57-1	Dieldrin	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	67-72-1	ne	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-55-9	ldichloroethylen	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7429-90-5	Aluminum	18.3	ug/L	UC	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-89-6	Iron	32.1	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-93-2	Lithium	0.62	ug/L	C	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-95-4	Magnesium	4300	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-96-5	Manganese	0.22	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-98-7	Molybdenum	1.3	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-02-0	Nickel	1.3	ug/L	UC	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-09-7	Potassium	1290	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-21-3	Silicon	8530	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-23-5	Sodium	4440	ug/L	C	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-24-6	Strontium	101	ug/L	C	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-38-2	Arsenic	3.4	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-39-3	Barium	28.2	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-42-8	Boron	14.4	ug/L	C	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-47-3	Chromium	1.6	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-62-2	Vanadium	0.9	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-66-6	Zinc	1.8	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-70-2	Calcium	27500	ug/L	C	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7723-14-0	Phosphorus	44.3	ug/L	C	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7782-49-2	Selenium	3.6	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	8001-35-2	Toxaphene	0.5	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	84-74-2	butylphthalate	0.5	ug/L	J	150151.407	571473.668
A9910	199-N-99A	HEISPROD	RC-04															

A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-50-1	Dichlorobenzen	10					ug/L	U	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-57-8	2-Chlorophenol	10					ug/L	U	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-95-4	Trichlorophenol	25					ug/L	U	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	959-98-8	Endosulfan I	0.05					ug/L	U	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	98-95-3	Nitrobenzene	10					ug/L	U	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	99-09-2	3-Nitroaniline	25					ug/L	U	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	FIELD		D	PHYSICAL	CONDUCT	Conductance	189					uS/cm		150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	5	RLNP	K0074	2	GENCHEM	NO2+NO3-N	Nitrite and	2.2					mg/L	D	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	FIELD		D	PHYSICAL	PH	Measurement	7.37					pH		150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	RECIP_GPC	RAD	SR-RAD	radiostrontium	1230	9.6		0.58	120	pCi/L		150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.8					Deg C		150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	TH-232	Thorium-232				38		pCi/L	U	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	TE_AEA	RAD	TH-232	Thorium-232	0	0.045		0.17	0.045	pCi/L	U	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	1.02					NTU		150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	AEA	RAD	U-233/234	233/234	0.093	0.12		0.24	0.12	pCi/L	U	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	U-238	Uranium-238				1300		pCi/L	U	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D12	GW	01-Nov-05	1	EBRLNE	K0074	AEA	RAD	U-238	Uranium-238	0.093	0.12		0.24	0.12	pCi/L	U	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D13	GW	01-Nov-05	1	STLRL	J00010	7196_CR6	METALSING	18540-29-9	Chromium	0.002					mg/L	U	150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D13	GW	01-Nov-05	1	FIELD		D	PHYSICAL	CONDUCT	Conductance	189					uS/cm		150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D13	GW	01-Nov-05	1	FIELD		D	PHYSICAL	PH	Measurement	7.37					pH		150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D13	GW	01-Nov-05	1	FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.8					Deg C		150151.407	571473.668
A9910	199-N-99A		HEISPROD	RC-048	J10D13	GW	01-Nov-05	1	FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	1.02					NTU		150151.407	571473.668
A9882	199-N-96A		HEISPROD	RC-048	J10D14	GW	01-Nov-05	1	STLRL	J00010	7196_CR6	METALSING	18540-29-9	Chromium	0.02					mg/L		149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D14	GW	01-Nov-05	1	FIELD		D	PHYSICAL	CONDUCT	Conductance	668					uS/cm		149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D14	GW	01-Nov-05	1	FIELD		D	PHYSICAL	PH	Measurement	7.05					pH		149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D14	GW	01-Nov-05	1	FIELD		TEMP_FLD	PHYSICAL	E	Temperature	17.9					Deg C		149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D14	GW	01-Nov-05	1	FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	1.87					NTU		149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	100-01-6	4-Nitroaniline	25					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	100-02-7	4-Nitrophenol	25					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	906.0_H3_LSC	RAD	10028-17-8	Tritium	2300	180		200	290	pCi/L		149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	10045-97-3	Cesium-137				23		pCi/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	101-55-3	Bromophenylph	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	10198-40-0	Cobalt-60				25		pCi/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	1024-57-3	epoxide	0.05					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	1031-07-8	sulfate	0.05					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	105-67-9	Dimethylphenol	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	106-46-7	Dichlorobenzen	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	106-47-8	4-Chloroaniline	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	108-60-1	methylethyl)eth	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	108-95-2	Phenol	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	111-44-4	chloroethyl)	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	111-91-1	Chloroethoxy)m	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	117-81-7	ethylhexyl)	0.7					ug/L	JB	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	117-84-0	octylphthalate	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	118-74-1	ene	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-12-7	Anthracene	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-82-1	Trichlorobenzen	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-83-2	Dichlorophenol	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	121-14-2	Dinitrotoluene	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	129-00-0	Pyrene	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	131-11-3	phthalate	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	132-64-9	Dibenzofuran	10					ug/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13966-00-2	Potassium-40				690		pCi/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13967-48-1	Ruthenium-106				200		pCi/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13967-70-9	Cesium-134				29		pCi/L	U	149800.762	571213.477
A9882	199-N-96A		HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	UC	RAD											

A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	205-99-2	thene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	206-44-0	Fluoranthene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	207-08-9	thene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	208-96-8	Acenaphthylene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	218-01-9	Chrysene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	_IC	GENCHEM	24959-67-9	Bromide	0.25	mg/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	309-00-2	Aldrin	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	319-84-6	Alpha-BHC	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	319-86-8	Delta-BHC	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	33213-65-9	Endosulfan II	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	50-29-3	Itrichloroethane	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	50-32-8	Benzo(a)pyrene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	51-28-5	Dinitrophenol	25	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	5103-71-9	Chlordane	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	5103-74-2	Chlordane	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	53-70-3	racene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	534-52-1	methylphenol	2.5	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	0.4	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	53494-70-5	Endrin ketone	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	541-73-1	Dichlorobenzen	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	56-55-3	cene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	58-89-9	(Lindane)	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	60-57-1	Dieldrin	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	67-72-1	ne	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-55-9	ldichloroethylen	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7429-90-5	Aluminum	213	ug/L	C	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-89-6	Iron	535	ug/L		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-93-2	Lithium	1.8	ug/L	C	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-95-4	Magnesium	14300	ug/L		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-96-5	Manganese	96.6	ug/L		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-98-7	Molybdenum	1.3	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-02-0	Nickel	13.1	ug/L	C	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-09-7	Potassium	3550	ug/L		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-21-3	Silicon	10200	ug/L		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-23-5	Sodium	34300	ug/L	C	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-24-6	Strontium	383	ug/L	C	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-38-2	Arsenic	3.4	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-39-3	Barium	143	ug/L		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-42-8	Boron	18	ug/L	C	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-47-3	Chromium	16.3	ug/L		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-62-2	Vanadium	0.9	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-66-6	Zinc	12.4	ug/L		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-70-2	Calcium	89200	ug/L	C	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7723-14-0	Phosphorus	67.1	ug/L	C	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW													

A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-57-6	Methylnaphthalene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-58-7	Chloronaphthalene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-94-1	Dichlorobenzene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-50-1	Dichlorobenzene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-95-4	Trichlorophenol	25	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	959-98-8	Endosulfan I	0.05	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	98-95-3	Nitrobenzene	10	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	99-09-2	3-Nitroaniline	25	ug/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	FIELD		D	PHYSICAL	CONDUCT	Conductance	668	uS/cm		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	10	RLNP	K0074	2	GENCHEM	NO2+NO3-N	Nitrite and	5.3	mg/L	D	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	FIELD		D	PHYSICAL	PH	Measurement	7.05	pH		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	RECIP_GPC	RAD	SR-RAD	radiostrontium	2.86	pCi/L		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	FIELD		TEMP_FLD	PHYSICAL	E	Temperature	17.9	Deg C		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	TH-232	Thorium-232		pCi/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	TE_AEA	RAD	TH-232	Thorium-232	0	pCi/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	1.87	NTU		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	AEA	RAD	U-233/234	233/234	0.912	pCi/L		149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	U-238	Uranium-238		pCi/L	U	149800.762	571213.477
A9882	199-N-96A	HEISPROD	RC-048	J10D15	GW	01-Nov-05	1	EBRLNE	K0074	AEA	RAD	U-238	Uranium-238	0.912	pCi/L		149800.762	571213.477
A4649	199-K-20	HEISPROD	RC-048	J10F86	GW	01-Nov-05	1	STLRL	J00010	7196_CR6	METALSING	18540-29-9	Chromium	0.03	mg/L		147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F86	GW	01-Nov-05	1	FIELD		D	PHYSICAL	CONDUCT	Conductance	337	uS/cm		147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F86	GW	01-Nov-05	1	FIELD		D	PHYSICAL	PH	Measurement	7.54	pH		147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F86	GW	01-Nov-05	1	FIELD		TEMP_FLD	PHYSICAL	E	Temperature	18.6	Deg C		147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F86	GW	01-Nov-05	1	FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	3.99	NTU		147687.239	569520.516
A4647	199-K-18	HEISPROD	RC-048	J10F87	GW	01-Nov-05	1	STLRL	J00010	7196_CR6	METALSING	18540-29-9	Chromium	0.14	mg/L		147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F87	GW	01-Nov-05	1	FIELD		D	PHYSICAL	CONDUCT	Conductance	536	uS/cm		147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F87	GW	01-Nov-05	1	FIELD		D	PHYSICAL	PH	Measurement	7.99	pH		147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F87	GW	01-Nov-05	1	FIELD		TEMP_FLD	PHYSICAL	E	Temperature	18.5	Deg C		147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F87	GW	01-Nov-05	1	FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	1.34	NTU		147400.811	569353.687
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	100-01-6	4-Nitroaniline	25	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	100-02-7	4-Nitrophenol	25	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	906.0_H3_LSC	RAD	10028-17-8	Tritium	4160	pCi/L		147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	10045-97-3	Cesium-137		pCi/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	101-55-3	Bromophenylph	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	10198-40-0	Cobalt-60		pCi/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	1024-57-3	epoxide	0.18	ug/L		147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	1031-07-8	sulfate	0.05	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	105-67-9	Dimethylphenol	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	106-46-7	Dichlorobenzene	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	106-47-8	4-Chloroaniline	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	108-60-1	methylethyl)ethe	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	108-95-2	Phenol	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	111-44-4	chloroethyl)	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	111-91-1	Chloroethoxym	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	117-81-7	ethylhexyl)	2	ug/L	JB	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	117-84-0	octylphthalate	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	118-74-1	ene	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-12-7	Anthracene	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-82-1	Trichlorobenzene	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-83-2	Dichlorophenol	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	121-14-2	Dinitrotoluene	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	129-00-0	Pyrene	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	131-11-3	phthalate	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	132-64-9	Dibenzofuran	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13966-00-2	Potassium-40		pCi/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13967-48-1	Ruthenium-106	140	pCi/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13967-70-9	Cesium-134	120	pCi/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	UC	RAD	13982-63-3	Radium-226	0.213	pCi/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13982-63-3	Radium-226	23	pCi/L	U	147687.239	569520.516
A4649	199-K-20																	

A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	15262-20-1	Radium-228			53		pCi/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	PC	RAD	15262-20-1	Radium-228	0.235	1.4	1.7	1.4	pCi/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	15585-10-1	Europium-154			47		pCi/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	10	RLNP	K0074	_IC	GENCHEM	16887-00-6	Chloride	12.4				mg/L	D	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	_IC	GENCHEM	16984-48-8	Fluoride	0.25				mg/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	191-24-2	ene	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	193-39-5	cd)pyrene	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	205-99-2	thene	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	206-44-0	Fluoranthene	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	207-08-9	thene	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	208-96-8	Acenaphthylene	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	218-01-9	Chrysene	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	_IC	GENCHEM	24959-67-9	Bromide	0.25				mg/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	309-00-2	Aldrin	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	319-84-6	Alpha-BHC	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	319-86-8	Delta-BHC	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	33213-65-9	Endosulfan II	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	50-29-3	ltnchloroethane	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	50-32-8	Benzo(a)pyrene	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	51-28-5	Dinitrophenol	25				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	5103-71-9	Chlordane	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	5103-74-2	Chlordane	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	53-70-3	racene	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	534-52-1	methylphenol	25				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	0.4				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	53494-70-5	Endrin ketone	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	541-73-1	Dichlorobenzen	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	56-55-3	cene	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	58-89-9	(Lindane)	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	59-50-7	methylphenol	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	60-57-1	Dieldrin	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	606-20-2	Dinitrotoluene	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	621-64-7	dipropylamine	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	65794-96-9	Methylphenol	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	67-72-1	ne	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	7005-72-3	Chlorophenylph	10				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-20-8	Endrin	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-43-5	Methoxychlor	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-54-8	ldichloroethane	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-55-9	ldichloroethylen	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7429-90-5	Aluminum	18.3				ug/L	UC	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-89-6	Iron	11600				ug/L		147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-92-1	Lead	3.1				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-93-2	Lithium	3.2				ug/L	C	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-95-4	Magnesium	8680				ug/L		147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-96-5	Manganese	55.7				ug/L		147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	A	METALSING	7439-97-6	Mercury	0.1				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-98-7	Molybdenum	1.6				ug/L		147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-02-0	Nickel	1.3				ug/L	UC	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-09-7	Potassium	3360				ug/L		147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-21-3	Silicon	11000				ug/L		147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-22-4	Silver	1.4				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-23-5	Sodium	6000				ug/L	C	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-24-6	Strontium	216				ug/L	C	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-28-0	Thallium	6.4				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-31-5	Tin	5.2				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-36-0	Antimony	4				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-38-2	Arsenic	3.4				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-39-3	Barium	24.4				ug/L		147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-41-7	Beryllium	0.1				ug/L	U	147687.239	569520.516
A4649	199-K-20		HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-42-8	Boron	11.1				ug/L	C	147687.239	569520

A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	87-68-3	diene	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	87-86-5	nol	25	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	88-74-4	2-Nitroaniline	25	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-50-1	Dichlorobenzen	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-95-4	Trichlorophenol	25	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	959-98-8	Endosulfan I	0.05	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	98-95-3	Nitrobenzene	10	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	99-09-2	3-Nitroaniline	25	ug/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	FIELD		D	PHYSICAL	CONDUCT	Conductance	337	uS/cm		147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	5	RLNP	K0074	2	GENCHEM	NO2+NO3-N	Nitrite and	3.3	mg/L	D	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	FIELD		D	PHYSICAL	PH	Measurement	7.54	pH		147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	RECIP_GPC	RAD	SR-RAD	radiostrontium	6.19	pCi/L		147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	FIELD		TEMP_FLD	PHYSICAL	E	Temperature	18.6	Deg C		147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	TH-232	Thorium-232		pCi/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	TE_AEA	RAD	TH-232	Thorium-232	0	pCi/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	3.99	NTU		147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	AEA	RAD	U-233/234	233/234	0.66	pCi/L		147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	U-238	Uranium-238		pCi/L	U	147687.239	569520.516
A4649	199-K-20	HEISPROD	RC-048	J10F88	GW	01-Nov-05	1	EBRLNE	K0074	AEA	RAD	U-238	Uranium-238	0.572	pCi/L		147687.239	569520.516
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	100-01-6	4-Nitroaniline	25	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	100-02-7	4-Nitrophenol	25	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	906.0_H3_LSC	RAD	10028-17-8	Tritium	36800	pCi/L		147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	10045-97-3	Cesium-137		pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	101-55-3	Bromophenylph	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	10198-40-0	Cobalt-60		pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	1024-57-3	epoxide	0.35	ug/L		147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	1031-07-8	sulfate	0.051	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	105-67-9	Dimethylphenol	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	106-46-7	Dichlorobenzen	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	106-47-8	4-Chloroaniline	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	108-60-1	methyl(ethyl)ethe	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	108-95-2	Phenol	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.41	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.41	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	111-44-4	chloroethyl)	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	111-91-1	Chloroethoxy)m	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.41	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.41	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	117-81-7	ethylhexyl)	1	ug/L	JB	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	117-84-0	octylphthalate	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	118-74-1	ene	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-12-7	Anthracene	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-82-1	Trichlorobenzen	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-83-2	Dichlorophenol	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	121-14-2	Dinitrotoluene	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.41	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.41	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	129-00-0	Pyrene	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	131-11-3	phthalate	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	132-64-9	Dibenzofuran	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13966-00-2	Potassium-40		pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13966-02-4	Beryllium-7	250	pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13967-48-1	Ruthenium-106	200	pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13967-70-9	Cesium-134	110	pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	UC	RAD	13982-63-3	Radium-226	16	pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13982-63-3	Radium-226	1.25	pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	14234-35-6	Antimony-125	1.1	pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	IC	GENCHEM	14265-44-2	Phosphate					

A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	15585-10-1	Europium-154				
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	10	RLNP	K0074	_IC	GENCHEM	16887-00-6	Chloride	18.4			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	_IC	GENCHEM	16984-48-8	Fluoride	0.25			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	191-24-2	ene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	193-39-5	cd)pyrene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	205-99-2	thene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	206-44-0	Fluoranthene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	207-08-9	thene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	208-96-8	Acenaphthylene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	218-01-9	Chrysene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	_IC	GENCHEM	24959-67-9	Bromide	0.274			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	309-00-2	Aldrin	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	319-84-6	Alpha-BHC	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	319-86-8	Delta-BHC	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	33213-65-9	Endosulfan II	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	50-29-3	lrrichloroethane	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	50-32-8	Benzo(a)pyrene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	51-28-5	Dinitrophenol	25			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	5103-71-9	Chlordane	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	5103-74-2	Chlordane	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	53-70-3	racene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	534-52-1	methylphenol	25			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	0.41			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	53494-70-5	Endrin ketone	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	541-73-1	Dichlorobenzen	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	56-55-3	cene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	58-89-9	(Lindane)	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	59-50-7	methylphenol	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	60-57-1	Dieldrin	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	606-20-2	Dinitrotoluene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	621-64-7	dipropylamine	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	65794-96-9	Methylphenol	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	67-72-1	ne	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	7005-72-3	Chlorophenylph	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-20-8	Endrin	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-43-5	Methoxychlor	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-54-8	ldichloroethane	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	72-55-9	ldichloroethylen	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7429-90-5	Aluminum	18.3			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-89-6	Iron	294			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-92-1	Lead	3.1			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-93-2	Lithium	3.8			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-95-4	Magnesium	12700			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-96-5	Manganese	4.1			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	A	METALSING	7439-97-6	Mercury	0.1			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7439-98-7	Molybdenum	2.1			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-02-0	Nickel	1.3			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-09-7	Potassium	4120			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-21-3	Silicon	12700			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-22-4	Silver	1.4			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-23-5	Sodium	4850			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-24-6	Strontium	333			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-28-0	Thallium	6.4			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-31-5	Tin	5.2			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-36-0	Antimony	4			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-38-2	Arsenic	4.3			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-39-3	Barium	41.1			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-41-7	Beryllium	0.1			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-42-8	Boron	7.8			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-43-9	Cadmium	0.7			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-47-3	Chromium	143			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-48-4	Cobalt	1.2			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-50-8	Copper	1.2			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-61-1	Uranium	20.6			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-62-2	Vanadium	7.6			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-66-6	Zinc	116			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-69-9	Bismuth	6.1			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7440-70-2	Calcium	80800			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	76-44-8	Heptachlor	0.051			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	77-47-4	pentadiene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7723-14-0	Phosphorus	18.2			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	ICP	METALMULT	7782-49-2	Selenium	3.6			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	78-59-1	Isophorone	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	8001-35-2	Toxaphene	0.51			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	83-32-9	Acenaphthene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	84-66-2	Diethylphthalate	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	84-74-2	butylphthalate	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	85-01-8	Phenanthrene	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	85-68-7	alate	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	86-30-6	Nitrosodiphenyl	10			
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	86-73-7	Fluorene				

A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	87-68-3	diene	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	87-86-5	nol	25	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	88-74-4	2-Nitroaniline	25	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-57-6	Methylnaphthalene	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-58-7	Chloronaphthalene	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-94-1	Dichlorobenzidine	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-50-1	Dichlorobenzene	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-95-4	Trichlorophenol	25	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	959-98-8	Endosulfan I	0.051	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	98-95-3	Nitrobenzene	10	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	99-09-2	3-Nitroaniline	25	ug/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	FIELD	D	PHYSICAL	CONDUCT	Conductance	536	uS/cm		147400.811	569353.687	
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	25	RLNP	K0074	2	GENCHEM	NO2+NO3-N	Nitrite and	20.6	mg/L	D	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	FIELD	D	PHYSICAL	PH	Measurement	7.99	pH		147400.811	569353.687	
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	RECIP_GPC	RAD	SR-RAD	radiostromium	0.043	pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	FIELD	TEMP_FLD	PHYSICAL	E	Temperature	18.5	Deg C		147400.811	569353.687	
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	TH-232	Thorium-232		pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	TE_AEA	RAD	TH-232	Thorium-232	0	pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	FIELD	TY_FLD	PHYSICAL	TURBIDITY	Turbidity	1.34	NTU		147400.811	569353.687	
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	AEA	RAD	U-233/234	233/234	0.081	pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	U-238	Uranium-238		pCi/L	U	147400.811	569353.687
A4647	199-K-18	HEISPROD	RC-048	J10F89	GW	01-Nov-05	1	EBRLNE	K0074	AEA	RAD	U-238	Uranium-238	0.215	pCi/L	U	147400.811	569353.687
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	100-01-6	4-Nitroaniline	25	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	100-02-7	4-Nitrophenol	25	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	906.0_H3_LSC	RAD	10028-17-8	Tritium	12800	pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	10045-97-3	Cesium-137		pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	101-55-3	Bromophenylph	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	10198-40-0	Cobalt-60		pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	1024-57-3	epoxide	1.1	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	1031-07-8	sulfate	0.05	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	105-67-9	Dimethylphenol	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	106-46-7	Dichlorobenzene	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	106-47-8	4-Chloroaniline	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	108-60-1	methylthyl)eth	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	108-95-2	Phenol	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	111-44-4	chloroethyl)	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	111-91-1	Chloroethoxy)m	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	117-81-7	ethylhexyl)	1	ug/L	JB	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	117-84-0	octylphthalate	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	118-74-1	ene	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-12-7	Anthracene	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-82-1	Trichlorobenzene	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	120-83-2	Dichlorophenol	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	121-14-2	Dinitrotoluene	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	129-00-0	Pyrene	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	131-11-3	phthalate	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	132-64-9	Dibenzofuran	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13966-00-2	Potassium-40		pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13967-48-1	Ruthenium-106		pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13967-70-9	Cesium-134		pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	UC	RAD	13982-63-3	Radium-226	0.396	pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	13982-63-3	Radium-226		pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	14234-35-6	Antimony-125		pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	IC	GENCHEM	14265-44-2	Phosphate	0.25	mg/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	TE_AEA	RAD	14269-63-7	Thorium-230	0.014	pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	14274-82-9	Thorium-228		pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	TE_AEA	RAD	14274-82-9	Thorium-228	0	pCi/L	U	146763.797	569155.956

A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	88-74-4	2-Nitroaniline	25	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-50-1	Dichlorobenzen	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	95-95-4	Trichlorophenol	25	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	C	PEST/PCB	959-98-8	Endosulfan I	0.05	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	98-95-3	Nitrobenzene	10	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	RLNP	K0074	CMS	SVOA	99-09-2	3-Nitroaniline	25	ug/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	FIELD		D	PHYSICAL	CONDUCT	Conductance	503	uS/cm		146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	10	RLNP	K0074	2	GENCHEM	NO2+NO3-N	Nitrite and	5.9	mg/L	D	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05		FIELD		D	PHYSICAL	PH	Measurement	7.66	pH		146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	RECIP_GPC	RAD	SR-RAD	radiostromium	0.324	pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16	Deg C		146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	TH-232	Thorium-232		pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	TE_AEA	RAD	TH-232	Thorium-232	-0.014	pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	0.74	NTU		146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	AEA	RAD	U-233/234	233/234	1.49	pCi/L		146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	GAMMA_GS	RAD	U-238	Uranium-238		pCi/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC6	GW	01-Nov-05	1	EBRLNE	K0074	AEA	RAD	U-238	Uranium-238	1.05	pCi/L		146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC7	GW	01-Nov-05	1	STLRL	J00010	7196_CR6	METALSING	18540-29-9	Chromium	0.002	mg/L	U	146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC7	GW	01-Nov-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	503	uS/cm		146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC7	GW	01-Nov-05		FIELD		D	PHYSICAL	PH	Measurement	7.66	pH		146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC7	GW	01-Nov-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16	Deg C		146763.797	569155.956
A4653	199-K-27	HEISPROD	RC-048	J10FC7	GW	01-Nov-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	0.74	NTU		146763.797	569155.956
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	100-01-6	4-Nitroaniline	26	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	100-02-7	4-Nitrophenol	26	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	906.0_H3_LSC	RAD	10028-17-8	Tritium	409	pCi/L		151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	10045-97-3	Cesium-137		pCi/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	101-55-3	Bromophenylph	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	10198-40-0	Cobalt-60		pCi/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	1024-57-3	epoxide	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	1031-07-8	sulfate	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	105-67-9	Dimethylphenol	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	106-46-7	Dichlorobenzen	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	106-47-8	4-Chloroaniline	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	108-60-1	methylethyl)ethe	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	108-95-2	Phenol	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	40	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	40	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	111-44-4	chloroethyl)	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	111-91-1	Chloroethoxy)m	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	40	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	40	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	117-81-7	ethylhexyl)	0.873	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	117-84-0	octylphthalate	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	118-74-1	ene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	120-12-7	Anthracene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	120-82-1	Trichlorobenzen	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	120-83-2	Dichlorophenol	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	121-14-2	Dinitrotoluene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	40	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	40	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	129-00-0	Pyrene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	131-11-3	phthalate	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	132-64-9	Dibenzofuran	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	13966-00-2	Potassium-40		pCi/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	13966-02-4	Beryllium-7		pCi/L	UX	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	13967-48-1	Ruthenium-106		pCi/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	13967-70-9	Cesium-134		pCi/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	UC	RAD	13982-63-3	Radium-226	0.854	pCi/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	13982-63-3	Radium-226		pCi/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	14234-35-6	Antimony-125		pCi/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	_IC	GENCHEM	14265-44-2	Phosphate	0.25	mg/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0									

B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	10	RLNP	K0097	IC	GENCHEM	16887-00-6	Chloride	32.5	mg/L	D	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	IC	GENCHEM	16984-48-8	Fluoride	0.25	mg/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	191-24-2	ene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	193-39-5	cd)pyrene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	205-99-2	thene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	206-44-0	Fluoranthene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	207-08-9	thene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	208-96-8	Acenaphthylene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	218-01-9	Chrysene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	IC	GENCHEM	24959-67-9	Bromide	0.25	mg/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	309-00-2	Aldrin	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-84-6	Alpha-BHC	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-86-8	Delta-BHC	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	33213-65-9	Endosulfan II	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	50-29-3	lrichloroethane	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	50-32-8	Benzo(a)pyrene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	51-28-5	Dinitrophenol	26	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	5103-71-9	Chlordane	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	5103-74-2	Chlordane	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	53-70-3	racene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	534-52-1	methylphenol	26	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	40	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	53494-70-5	Endrin ketone	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	541-73-1	Dichlorobenzen	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	56-55-3	cene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	58-89-9	(Lindane)	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	60-57-1	Dieldrin	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	67-72-1	ne	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-55-9	ldichloroethylen	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7429-90-5	Aluminum	30.5	ug/L	UC	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-89-6	Iron	52.1	ug/L		151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-93-2	Lithium	5.4	ug/L	C	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-95-4	Magnesium	16000	ug/L		151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-96-5	Manganese	0.41	ug/L		151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-98-7	Molybdenum	1.4	ug/L		151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-02-0	Nickel	1.3	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-09-7	Potassium	4210	ug/L		151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-21-3	Silicon	12700	ug/L		151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-23-5	Sodium	10200	ug/L		151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-24-6	Strontium	369	ug/L	C	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-38-2	Arsenic	3.6	ug/L		151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-39-3	Barium	61.4	ug/L	C	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-42-8	Boron	23	ug/L	C	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-47-3	Chromium	905	ug/L		151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-50-8	Copper	2.9	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-62-2	Vanadium	8.1	ug/L		151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-66-6	Zinc	78.3	ug/L		151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	151269.43	573179.976
B8753	199-D5-43	HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-70-2	Calcium	68200	ug/L	C	151269.43	573179.976
B8753	199-D5-4																	

B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	87-68-3	diene	10						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	87-86-5	not	26						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	88-06-2	Trichlorophenol	10						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	88-74-4	2-Nitroaniline	26						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	88-75-5	2-Nitrophenol	10						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	91-20-3	Naphthalene	10						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	91-57-6	Methylnaphthalene	10						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	91-58-7	Chloronaphthal	10						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	91-94-1	Dichlorobenzidi	10						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	95-48-7	(cresol, o-)	10						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	95-50-1	Dichlorobenzen	10						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	95-57-8	2-Chlorophenol	10						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	95-95-4	Trichlorophenol	26						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	959-98-8	Endosulfan I	0.05						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	98-95-3	Nitrobenzene	10						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	99-09-2	3-Nitroaniline	26						ug/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	594						uS/cm		151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05		FIELD		_FLD	GENCHEM	DO	oxygen	7.99						mg/L		151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05		FIELD		E_FLD	GENCHEM	EH	Reduction	249						mV		151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	20	RLNP	K0097	2	GENCHEM	NO2+NO3-N	Nitrite and	12.4						mg/L	D	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05		FIELD		D	PHYSICAL	PH	Measurement	7.99						pH		151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	RECIP_GPC	RAD	SR-RAD	radiostrontium	-0.091	0.21	0.45	0.21			pCi/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.8						Deg C		151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	TH-232	Thorium-232				39			pCi/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	TE_AEA	RAD	TH-232	Thorium-232	0.019	0.038	0.15	0.038			pCi/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	1.08						NTU		151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	AEA	RAD	U-233/234	233/234	0.826	0.32	0.2	0.32			pCi/L		151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	U-238	Uranium-238				1100			pCi/L	U	151269.43	573179.976
B8753	199-D5-43		HEISPROD	RC-048	J10FR3	GW	07-Nov-05	1	EBRLNE	K0097	AEA	RAD	U-238	Uranium-238	0.593	0.26	0.2	0.26			pCi/L		151269.43	573179.976
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	100-01-6	4-Nitroaniline	25						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	100-02-7	4-Nitrophenol	25						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	EBRLNE	K0097	906.0_H3_LSC	RAD	10028-17-8	Tritium	400	110	170	120			pCi/L		151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	10045-97-3	Cesium-137				22			pCi/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	101-55-3	Bromophenylph	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	10198-40-0	Cobalt-60				22			pCi/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	1024-57-3	epoxide	0.05						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	1031-07-8	sulfate	0.05						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	105-67-9	Dimethylphenol	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	106-46-7	Dichlorobenzen	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	106-47-8	4-Chloroaniline	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	108-60-1	methyl(ethyl)ethe	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	108-95-2	Phenol	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	40						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	40						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	111-44-4	chloroethyl)	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	111-91-1	Chloroethoxy)m	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	40						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	40						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	117-81-7	ethylhexyl)	0.613						ug/L	JB	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	117-84-0	octylphthalate	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	118-74-1	ene	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	120-12-7	Anthracene	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	120-82-1	Trichlorobenzen	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	120-83-2	Dichlorophenol	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	121-14-2	Dinitrotoluene	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	40						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	40						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	129-00-0	Pyrene	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	131-11-3	phthalate	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	132-64-9	Dibenzofuran	10						ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	13966-00-2	Potassium-40				610			pCi			

B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	IC	GENCHEM	16984-48-8	Fluoride	0.25	mg/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	191-24-2	ene	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	193-39-5	cd)pyrene	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	205-99-2	thene	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	206-44-0	Fluoranthene	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	207-08-9	thene	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	208-96-8	Acenaphthylene	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	218-01-9	Chrysene	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	IC	GENCHEM	24959-67-9	Bromide	0.25	mg/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	309-00-2	Aldrin	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-84-6	Alpha-BHC	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-86-8	Delta-BHC	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	33213-65-9	Endosulfan II	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	50-29-3	Itrichloroethane	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	50-32-8	Benzo(a)pyrene	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	51-28-5	Dinitrophenol	25	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	5103-71-9	Chlordane	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	5103-74-2	Chlordane	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	53-70-3	racene	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	534-52-1	methylphenol	25	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	40	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	53494-70-5	Endrin ketone	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	541-73-1	Dichlorobenzen	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	56-55-3	cene	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	58-89-9	(Lindane)	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	60-57-1	Dieldrin	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	67-72-1	ne	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-55-9	ldichloroethylen	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7429-90-5	Aluminum	81.9	ug/L	C	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-89-6	Iron	221	ug/L		151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-93-2	Lithium	4.7	ug/L	C	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-95-4	Magnesium	26000	ug/L		151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-96-5	Manganese	5.1	ug/L		151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-98-7	Molybdenum	1.3	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-02-0	Nickel	50.5	ug/L		151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-09-7	Potassium	5220	ug/L		151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-21-3	Silicon	11900	ug/L		151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-23-5	Sodium	46400	ug/L		151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-24-6	Strontium	516	ug/L	C	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-38-2	Arsenic	3.4	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-39-3	Barium	35.6	ug/L	C	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-42-8	Boron	19.4	ug/L	C	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-47-3	Chromium	29.6	ug/L		151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-48-4	Cobalt	17.1	ug/L		151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-50-8	Copper	2.9	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-62-2	Vanadium	2.7	ug/L		151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-66-6	Zinc	6.5	ug/L		151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	151592.87	572672.455
B8779	199-D4-23		HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7						

B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	87-86-5	nol	25					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	88-06-2	Trichlorophenol	10					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	88-74-4	2-Nitroaniline	25					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	88-75-5	2-Nitrophenol	10					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	91-20-3	Naphthalene	10					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	91-57-6	Methylnaphthalene	10					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	91-58-7	Chloronaphthalene	10					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	91-94-1	Dichlorobenzidine	10					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	95-48-7	(cresol, o-)	10					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	95-50-1	Dichlorobenzene	10					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	95-57-8	2-Chlorophenol	10					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	95-95-4	Trichlorophenol	25					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	959-98-8	Endosulfan I	0.05					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	98-95-3	Nitrobenzene	10					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	99-09-2	3-Nitroaniline	25					ug/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	FIELD		D	PHYSICAL	CONDUCT	Conductance	930					uS/cm		151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	FIELD		_FLD	GENCHEM	DO	oxygen	1.52					mg/L		151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	FIELD		E_FLD	GENCHEM	EH	Reduction	83.1					mV		151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	5	RLNP	K0097	2	GENCHEM	NO2+NO3-N	Nitrite and	4.12					mg/L	D	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	FIELD		D	PHYSICAL	PH	Measurement	7.54					pH		151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	EBRLNE	K0097	RECIP_GPC	RAD	SR-RAD	radiostromium	0.017	0.23		0.47	0.23	pCi/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	FIELD		TEMP_FLD	PHYSICAL	E	Temperature	15.4					Deg C		151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	TH-232	Thorium-232				100		pCi/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	EBRLNE	K0097	TE_AEA	RAD	TH-232	Thorium-232	0	0.035		0.13	0.035	pCi/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	3.2					NTU		151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	EBRLNE	K0097	AEA	RAD	U-233/234	233/234	1.2	0.33		0.17	0.34	pCi/L		151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	U-238	Uranium-238				2400		pCi/L	U	151592.87	572672.455
B8779	199-D4-23	HEISPROD	RC-048	J10FR4	GW	07-Nov-05	1	EBRLNE	K0097	AEA	RAD	U-238	Uranium-238	0.746	0.28		0.17	0.28	pCi/L		151592.87	572672.455
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	100-01-6	4-Nitroaniline	25					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	100-02-7	4-Nitrophenol	25					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	EBRLNE	K0097	906.0_H3_LSC	RAD	10028-17-8	Tritium	59.6	100		170	100	pCi/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	10045-97-3	Cesium-137				24		pCi/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	101-55-3	Bromophenylph	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	10198-40-0	Cobalt-60				26		pCi/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	1024-57-3	epoxide	0.05					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	1031-07-8	sulfate	0.05					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	105-67-9	Dimethylphenol	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	106-46-7	Dichlorobenzen	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	106-47-8	4-Chloroaniline	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	108-60-1	methylethyl)ethe	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	108-95-2	Phenol	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	40					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	40					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	111-44-4	chloroethyl)	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	111-91-1	Chloroethoxy)m	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	40					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	40					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	117-81-7	ethylhexyl)	1.316					ug/L	JB	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	117-84-0	octylphthalate	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	118-74-1	ene	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	120-12-7	Anthracene	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	120-82-1	Trichlorobenzen	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	120-83-2	Dichlorophenol	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	121-14-2	Dinitrotoluene	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	40					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	40					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	129-00-0	Pyrene	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	131-11-3	phthalate	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	132-64-9	Dibenzofuran	10					ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	13966-00-2	Potassium-40				730		pCi/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	13966-02-4	Beryllium-7				250		pCi/L	UX	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	13967-48-1	Ruthenium-106				210		pCi/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	13967-70-9	Cesium-134				28		pCi/L	U	151746.32	572909.823
B8744	199-D5-36																					

B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	191-24-2	ene	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	193-39-5	cdjpyrene	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	205-99-2	thene	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	206-44-0	Fluoranthene	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	207-08-9	thene	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	208-96-8	Acenaphthylene	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	218-01-9	Chrysene	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	IC	GENCHEM	24959-67-9	Bromide	0.25	mg/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	309-00-2	Aldrin	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-84-6	Alpha-BHC	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-86-8	Delta-BHC	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	33213-65-9	Endosulfan II	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	50-29-3	lrrichloroethane	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	50-32-8	Benzo(a)pyrene	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	51-28-5	Dinitrophenol	25	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	5103-71-9	Chlordane	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	5103-74-2	Chlordane	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	53-70-3	racene	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	534-52-1	methylphenol	25	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	40	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	53494-70-5	Endrin ketone	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	541-73-1	Dichlorobenzen	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	56-55-3	cene	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	58-89-9	(Lindane)	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	60-57-1	Dieldrin	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	67-72-1	ne	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-55-9	ldichloroethylen	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7429-90-5	Aluminum	30.5	ug/L	UC	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-89-6	Iron	32.9	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-93-2	Lithium	3	ug/L	C	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-95-4	Magnesium	6010	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-96-5	Manganese	0.55	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-98-7	Molybdenum	1.3	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-02-0	Nickel	1.3	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-09-7	Potassium	2640	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-21-3	Silicon	10300	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-23-5	Sodium	4430	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-24-6	Strontium	147	ug/L	C	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-28-0	Thallium	8.4	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-38-2	Arsenic	3.4	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-39-3	Barium	24.3	ug/L	C	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-42-8	Boron	15.4	ug/L	C	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-47-3	Chromium	1.6	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-50-8	Copper	3.3	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-62-2	Vanadium	7.3	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-66-6	Zinc	37.7	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-70-2	Calcium	26000	ug/L	C	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	151746.32	572909.823
B8744	199-D5-36	HEISPROD	RC-048	J10FR5	GW	07-Nov-05	1	RLNP	K0097	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	151746.32	572909.823
B874																		

A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	UC	RAD	13982-63-3	Radium-226	-0.076	1	1.9	1	pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	13982-63-3	Radium-226			34		pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	14234-35-6	Antimony-125			33		pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	TE_AEA	RAD	14269-63-7	Thorium-230	-0.052	0.069	0.13	0.069	pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	14274-82-9	Thorium-228			51		pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	TE_AEA	RAD	14274-82-9	Thorium-228	0.017	0.035	0.13	0.035	pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	14391-16-3	Europium-155			49		pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	14596-10-2	Americium-241			130		pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	14683-23-9	Europium-152			40		pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	10	RLNP	K0097	IC	GENCHEM	14797-55-8	Nitrate	59.2				mg/L	D	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	IC	GENCHEM	14797-65-0	Nitrite	0.25				mg/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	20	RLNP	K0097	IC	GENCHEM	14808-79-8	Sulfate	122				mg/L	D	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	15117-96-1	Uranium-235			66		pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	AEA	RAD	15117-96-1	Uranium-235	0.042	0.084	0.32	0.084	pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	15262-20-1	Radium-228			65		pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	PC	RAD	15262-20-1	Radium-228	0.913	0.68	1.8	0.68	pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	15585-10-1	Europium-154			44		pCi/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	10	RLNP	K0097	IC	GENCHEM	16887-00-6	Chloride	21.8				mg/L	D	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	IC	GENCHEM	16984-48-8	Fluoride	0.25				mg/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	191-24-2	ene	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	193-39-5	cd)pyrene	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	205-99-2	thene	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	206-44-0	Fluoranthene	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	207-08-9	thene	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	208-96-8	Acenaphthylene	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	218-01-9	Chrysene	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	IC	GENCHEM	24959-67-9	Bromide	0.25				mg/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	309-00-2	Aldrin	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-84-6	Alpha-BHC	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-86-8	Delta-BHC	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	33213-65-9	Endosulfan II	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	50-29-3	ltrichloroethane	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	50-32-8	Benzo(a)pyrene	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	51-28-5	Dinitrophenol	25				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	5103-71-9	Chlordane	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	5103-74-2	Chlordane	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	53-70-3	racene	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	534-52-1	methylphenol	25				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	8082 PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	40				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	53494-70-5	Endrin ketone	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	541-73-1	Dichlorobenzen	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	56-55-3	cene	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	58-89-9	(Lindane)	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	59-50-7	methylphenol	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	60-57-1	Dieldrin	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	606-20-2	Dinitrotoluene	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	621-64-7	dipropylamine	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	65794-96-9	Methylphenol	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	67-72-1	ne	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	7005-72-3	Chlorophenylph	10				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-20-8	Endrin	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-43-5	Methoxychlor	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-54-8	ldichloroethane	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-55-9	ldichloroethylen	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7429-90-5	Aluminum	32.1				ug/L	C	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-89-6	Iron	266				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-92-1	Lead	3.1				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-93-2	Lithium	5.6				ug/L	C	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-95-4	Magnesium	16500				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048	J10LD1	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-96-5	Manganese	5.7				ug/L	U	151119.86	573000.21
A4568	199-D2-6		HEISPROD	RC-048																		

B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	13982-63-3	Radium-226					15	pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	14234-35-6	Antimony-125					19	pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	_IC	GENCHEM	14265-44-2	Phosphate	0.25					mg/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	TE_AEA	RAD	14269-63-7	Thorium-230	-0.023	0.091		0.17	0.091	pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	14274-82-9	Thorium-228				12		pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	TE_AEA	RAD	14274-82-9	Thorium-228	0.023	0.046		0.18	0.046	pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	14391-16-3	Europium-155				27		pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	14596-10-2	Americium-241				64		pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	14683-23-9	Europium-152				21		pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	10	RLNP	K0097	_IC	GENCHEM	14797-55-8	Nitrate	28.3					mg/L	D	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	_IC	GENCHEM	14797-65-0	Nitrite	0.25					mg/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	10	RLNP	K0097	_IC	GENCHEM	14808-79-8	Sulfate	87.8					mg/L	D	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	15117-96-1	Uranium-235				34		pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	AEA	RAD	15117-96-1	Uranium-235	0	0.074		0.28	0.074	pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	15262-20-1	Radium-228				32		pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	PC	RAD	15262-20-1	Radium-228	1.01	0.77		2.1	0.77	pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	15585-10-1	Europium-154				25		pCi/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	10	RLNP	K0097	_IC	GENCHEM	16887-00-6	Chloride	16.1					mg/L	D	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	_IC	GENCHEM	16984-48-8	Fluoride	0.25					mg/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	191-24-2	ene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	193-39-5	cd)pyrene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	205-99-2	thene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	206-44-0	Fluoranthene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	207-08-9	thene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	208-96-8	Acenaphthylene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	218-01-9	Chrysene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	_IC	GENCHEM	24959-67-9	Bromide	0.25					mg/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	309-00-2	Aldrin	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-84-6	Alpha-BHC	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	319-86-8	Delta-BHC	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	33213-65-9	Endosulfan II	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	50-29-3	lrrchloroethane	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	50-32-8	Benzo(a)pyrene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	51-28-5	Dinitrophenol	25					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	5103-71-9	Chlordane	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	5103-74-2	Chlordane	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	53-70-3	racene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	534-52-1	methylphenol	25					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	40					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	53494-70-5	Endrin ketone	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	541-73-1	Dichlorobenzen	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	56-55-3	cene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	58-89-9	(Lindane)	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	59-50-7	methylphenol	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	60-57-1	Dieldrin	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	606-20-2	Dinitrotoluene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	621-64-7	dipropylamine	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	65794-96-9	Methylphenol	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	67-72-1	ne	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	7005-72-3	Chlorophenylph	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-20-8	Endrin	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-43-5	Methoxychlor	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-54-8	ldichloroethane	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	72-55-9	ldichloroethylen	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7429-90-5	Aluminum	34.4					ug/L	C	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-89-6	Iron	1510					ug/L		151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-92-1	Lead	3.1					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-93-2	Lithium	5.2					ug/L	C	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7439-95-4	Magnesium	11800					ug/L		151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP														

B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-66-6	Zinc	192					ug/L		151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-69-9	Bismuth	6.1					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7440-70-2	Calcium	52300					ug/L	C	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	76-44-8	Heptachlor	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	77-47-4	pentadiene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7723-14-0	Phosphorus	18					ug/L		151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	ICP	METALMULT	7782-49-2	Selenium	3.6					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	78-59-1	Isophorone	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	8001-35-2	Toxaphene	0.5					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	83-32-9	Acenaphthene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	84-66-2	Diethylphthalate	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	84-74-2	butylphthalate	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	85-01-8	Phenanthrene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	85-68-7	alate	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	86-30-6	Nitrosodiphenyl	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	86-73-7	Fluorene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	86-74-8	Carbazole	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	87-68-3	diene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	87-86-5	nol	25					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	88-06-2	Trichlorophenol	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	88-74-4	2-Nitroaniline	25					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	88-75-5	2-Nitrophenol	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	91-20-3	Naphthalene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	91-57-6	Methylnaphthale	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	91-58-7	Chloronaphthal	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	91-94-1	Dichlorobenzidi	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	95-48-7	(cresol, o-)	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	95-50-1	Dichlorobenzen	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	95-57-8	2-Chlorophenol	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	95-95-4	Trichlorophenol	25					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	C	PEST/PCB	959-98-8	Endosulfan I	0.05					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	98-95-3	Nitrobenzene	10					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	RLNP	K0097	CMS	SVOA	99-09-2	3-Nitroaniline	25					ug/L	U	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	499					uS/cm		151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05		FIELD		_FLD	GENCHEM	DO	oxygen	6.7					mg/L		151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05		FIELD		E_FLD	GENCHEM	EH	Reduction	168					mV		151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	10	RLNP	K0097	2	GENCHEM	NO2+NO3-N	Nitrite and	7.1					mg/L	D	151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05		FIELD		D	PHYSICAL	PH	Measurement	8.06					pH		151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	RECIP_GPC	RAD	SR-RAD	radiostrontium	-0.02	0.21	0.44	0.21	pCi/L	U	151165.653	572453.955	
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.6					Deg C		151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	TH-232	Thorium-232			32		pCi/L	U	151165.653	572453.955	
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	TE_AEA	RAD	TH-232	Thorium-232	0	0.046	0.17	0.046	pCi/L	U	151165.653	572453.955	
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	4.79					NTU		151165.653	572453.955
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	AEA	RAD	U-233/234	233/234	0.952	0.38	0.24	0.38	pCi/L	U	151165.653	572453.955	
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	GAMMA_GS	RAD	U-238	Uranium-238			910		pCi/L	U	151165.653	572453.955	
B8074	199-D3-2		HEISPROD	RC-048	J10LD2	GW	09-Nov-05	1	EBRLNE	K0097	AEA	RAD	U-238	Uranium-238	0.676	0.31	0.24	0.31	pCi/L	U	151165.653	572453.955	
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	100-01-6	4-Nitroaniline	25					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	100-02-7	4-Nitrophenol	25					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	906.0_H3_LSC	RAD	10028-17-8	Tritium	256	130	200	130	pCi/L	U	151539.293	572788.453	
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	10045-97-3	Cesium-137			7.5		pCi/L	U	151539.293	572788.453	
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	101-55-3	Bromophenylph	10					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	10198-40-0	Cobalt-60			7.6		pCi/L	U	151539.293	572788.453	
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	1024-57-3	epoxide	0.05					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	1031-07-8	sulfate	0.05					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	105-67-9	Dimethylphenol	10					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	106-46-7	Dichlorobenzen	10					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	106-47-8	4-Chloroaniline	10					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	108-60-1	methylethyl)ethe	10					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	108-95-2	Phenol	10					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	40					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	40					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	111-44-4	chloroethyl)	10					ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K													

B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14234-35-6	Antimony-125			17		pCi/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	_IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	14269-63-7	Thorium-230	0.04	0.12	0.15	0.12	pCi/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14274-82-9	Thorium-228			11		pCi/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	14274-82-9	Thorium-228	0.121	0.082	0.15	0.082	pCi/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14391-16-3	Europium-155			26		pCi/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14596-10-2	Americium-241			63		pCi/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14683-23-9	Europium-152			20		pCi/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	10	RLNP	K0113	_IC	GENCHEM	14797-55-8	Nitrate	53.4				mg/L	D	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	_IC	GENCHEM	14797-65-0	Nitrite	0.25				mg/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	50	RLNP	K0113	_IC	GENCHEM	14808-79-8	Sulfate	133				mg/L	D	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15117-96-1	Uranium-235			33		pCi/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	15117-96-1	Uranium-235	0.081	0.081	0.31	0.081	pCi/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15262-20-1	Radium-228			33		pCi/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	PC	RAD	15262-20-1	Radium-228	0.846	1	2.4	1	pCi/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15585-10-1	Europium-154			22		pCi/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	10	RLNP	K0113	_IC	GENCHEM	16887-00-6	Chloride	22.4				mg/L	D	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	_IC	GENCHEM	16984-48-8	Fluoride	0.25				mg/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	191-24-2	ene	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	193-39-5	cd)pyrene	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	205-99-2	thene	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	206-44-0	Fluoranthene	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	207-08-9	thene	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	208-96-8	Acenaphthylene	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	218-01-9	Chrysene	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	_IC	GENCHEM	24959-67-9	Bromide	0.25				mg/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	309-00-2	Aldrin	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-84-6	Alpha-BHC	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-86-8	Delta-BHC	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	33213-65-9	Endosulfan II	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	50-29-3	ltrichloroethane	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	50-32-8	Benzo(a)pyrene	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	51-28-5	Dinitrophenol	25				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	5103-71-9	Chlordane	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	5103-74-2	Chlordane	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	53-70-3	racene	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	534-52-1	methylphenol	25				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	40				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	53494-70-5	Endrin ketone	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	541-73-1	Dichlorobenzen	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	56-55-3	cene	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	58-89-9	(Lindane)	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	59-50-7	methylphenol	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	60-57-1	Dieldrin	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	606-20-2	Dinitrotoluene	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	621-64-7	dipropylamine	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	65794-96-9	Methylphenol	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	67-72-1	ne	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	7005-72-3	Chlorophenylph	10				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	72-20-8	Endrin	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	72-43-5	Methoxychlor	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	72-54-8	ldichloroethane	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	72-55-9	ldichloroethylen	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113A	ICP	METALMULT	7429-90-5	Aluminum	49				ug/L		151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113A	ICP	METALMULT	7439-89-6	Iron	93.2				ug/L		151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113A	ICP	METALMULT	7439-92-1	Lead	3.1				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113A	ICP	METALMULT	7439-93-2	Lithium	4.7				ug/L		151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113A	ICP	METALMULT	7439-95-4	Magnesium	17900				ug/L		151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113A	ICP	METALMULT	7439-96-5	Manganese	3.1				ug/L		151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113A	A	METALSING	7439-97-6	Mercury	0.1				ug/L	U	151539.293	572788.453
B8778	199-D4-22		HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RL													

B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113A	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113A	ICP	METALMULT	7440-70-2	Calcium	82000	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113A	ICP	METALMULT	7723-14-0	Phosphorus	8.3	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113A	ICP	METALMULT	7782-49-2	Selenium	3.6	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	8001-35-2	Toxaphene	0.5	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	84-74-2	butylphthalate	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	85-68-7	alate	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	87-68-3	diene	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	87-86-5	nol	25	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-74-4	2-Nitroaniline	25	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-50-1	Dichlorobenzen	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-95-4	Trichlorophenol	25	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	959-98-8	Endosulfan I	0.05	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	98-95-3	Nitrobenzene	10	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	99-09-2	3-Nitroaniline	25	ug/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	650	uS/cm		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05		FIELD		_FLD	GENCHEM	DO	oxygen	7.15	mg/L		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05		FIELD		E_FLD	GENCHEM	EH	Reduction	248	mV		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	20	RLNP	K0113	2	GENCHEM	NO2+NO3-N	Nitrite and	12.7	mg/L		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05		FIELD		D	PHYSICAL	PH	Measurement	7.63	pH		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	RECIP_GPC	RAD	SR-RAD	radiostrontium	-0.091	pCi/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16	Deg C		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	TH-232	Thorium-232		pCi/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	TH-232	Thorium-232	0	pCi/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	4.98	NTU		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	U-233/234	233/234	1.87	pCi/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	U-238	Uranium-238		pCi/L	U	151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD3	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	U-238	Uranium-238	1.34	pCi/L	U	151539.293	572788.453
A4568	199-D2-6	HEISPROD	RC-048	J10LD4	GW	09-Nov-05	1	STLRL	J00017	7196_CR6	METALSING	18540-29-9	Chromium	0.02	mg/L		151119.86	573000.21
A4568	199-D2-6	HEISPROD	RC-048	J10LD4	GW	09-Nov-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	609	uS/cm		151119.86	573000.21
A4568	199-D2-6	HEISPROD	RC-048	J10LD4	GW	09-Nov-05		FIELD		_FLD	GENCHEM	DO	oxygen	7.68	mg/L		151119.86	573000.21
A4568	199-D2-6	HEISPROD	RC-048	J10LD4	GW	09-Nov-05		FIELD		E_FLD	GENCHEM	EH	Reduction	188.9	mV		151119.86	573000.21
A4568	199-D2-6	HEISPROD	RC-048	J10LD4	GW	09-Nov-05		FIELD		D	PHYSICAL	PH	Measurement	7.75	pH		151119.86	573000.21
A4568	199-D2-6	HEISPROD	RC-048	J10LD4	GW	09-Nov-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	15.8	Deg C		151119.86	573000.21
A4568	199-D2-6	HEISPROD	RC-048	J10LD4	GW	09-Nov-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	1.4	NTU		151119.86	573000.21
B8074	199-D3-2	HEISPROD	RC-048	J10LD5	GW	09-Nov-05	1	STLRL	J00017	7196_CR6	METALSING	18540-29-9	Chromium	0.002	mg/L	U	151165.653	572453.955
B8074	199-D3-2	HEISPROD	RC-048	J10LD5	GW	09-Nov-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	499	uS/cm		151165.653	572453.955
B8074	199-D3-2	HEISPROD	RC-048	J10LD5	GW	09-Nov-05		FIELD		_FLD	GENCHEM	DO	oxygen	6.7	mg/L		151165.653	572453.955
B8074	199-D3-2	HEISPROD	RC-048	J10LD5	GW	09-Nov-05		FIELD		E_FLD	GENCHEM	EH	Reduction	168	mV		151165.653	572453.955
B8074	199-D3-2	HEISPROD	RC-048	J10LD5	GW	09-Nov-05		FIELD		D	PHYSICAL	PH	Measurement	8.06	pH		151165.653	572453.955
B8074	199-D3-2	HEISPROD	RC-048	J10LD5	GW	09-Nov-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.6	Deg C		151165.653	572453.955
B8074	199-D3-2	HEISPROD	RC-048	J10LD5	GW	09-Nov-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	4.79	NTU		151165.653	572453.955
B8778	199-D4-22	HEISPROD	RC-048	J10LD6	GW	10-Nov-05	1	STLRL	J00019	7196_CR6	METALSING	18540-29-9	Chromium	1.08	mg/L		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD6	GW	10-Nov-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	650	uS/cm		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD6	GW	10-Nov-05		FIELD		_FLD	GENCHEM	DO	oxygen	7.15	mg/L		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD6	GW	10-Nov-05		FIELD		E_FLD	GENCHEM	EH	Reduction	248	mV		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD6	GW	10-Nov-05		FIELD		D	PHYSICAL	PH	Measurement	7.63	pH		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD6	GW	10-Nov-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16	Deg C		151539.293	572788.453
B8778	199-D4-22	HEISPROD	RC-048	J10LD6	GW	10-Nov-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	4.98	NTU		151539.293	572788.453
A4570	199-D5-13	HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	100-01-6	4-Nitroaniline	25	ug/L	U	151955.183	573535.527
A4570	199-D5-13	HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	100-02-7	4-Nitrophenol	25	ug/L	U	151955.183	573535.527
A4570	199-D5-13	HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	906.0_H3_LSC	RAD	10028-17-8	Tritium	2190	pCi/L	U	151955.183	573535.527
A4570	199-D5-13	HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	10045-97-3	Cesium-137		pCi/L	U	151955.183	573535.527
A4570	199-D5-13	HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	101-55-3	Bromophenylph	10	ug/L	U	151955.183	573535.527
A4570	199-D5-13	HEISPROD	RC-048															

A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	40					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	40					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	117-81-7	ethylhexyl)	2.182					ug/L	JB	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	117-84-0	octylphthalate	10					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	118-74-1	ene	10					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	120-12-7	Anthracene	10					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	120-82-1	Trichlorobenzen	10					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	120-83-2	Dichlorophenol	10					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	121-14-2	Dinitrotoluene	10					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	40					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	40					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	129-00-0	Pyrene	10					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	131-11-3	phthalate	10					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	132-64-9	Dibenzofuran	10					ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13966-00-2	Potassium-40		610				pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13966-02-4	Beryllium-7		350				pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13967-48-1	Ruthenium-106		210				pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13967-70-9	Cesium-134		27				pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	UC	RAD	13982-63-3	Radium-226		0.159	0.28			pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13982-63-3	Radium-226		50				pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14234-35-6	Antimony-125		53				pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	_IC	GENCHEM	14265-44-2	Phosphate		0.25				mg/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	14269-63-7	Thorium-230		-0.031	0.061	0.12	0.061	pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14274-82-9	Thorium-228				36		pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	14274-82-9	Thorium-228		-0.015	0.031	0.12	0.031	pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14391-16-3	Europium-155				77		pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14596-10-2	Americium-241				180		pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14683-23-9	Europium-152				69		pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	10	RLNP	K0113	_IC	GENCHEM	14797-55-8	Nitrate		69.2				mg/L	D	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	_IC	GENCHEM	14797-65-0	Nitrite		0.25				mg/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	50	RLNP	K0113	_IC	GENCHEM	14808-79-8	Sulfate		110				mg/L	D	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15117-96-1	Uranium-235				91		pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	15117-96-1	Uranium-235		0	0.12	0.45	0.12	pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15262-20-1	Radium-228				100		pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	PC	RAD	15262-20-1	Radium-228		0.236	0.98	2.3	0.98	pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15585-10-1	Europium-154				60		pCi/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	10	RLNP	K0113	_IC	GENCHEM	16887-00-6	Chloride		19.8				mg/L	D	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	_IC	GENCHEM	16984-48-8	Fluoride		0.25				mg/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	191-24-2	ene		10				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	193-39-5	cd)pyrene		10				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	205-99-2	thene		10				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	206-44-0	Fluoranthene		10				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	207-08-9	thene		10				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	208-96-8	Acenaphthylene		10				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	218-01-9	Chrysene		10				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	_IC	GENCHEM	24959-67-9	Bromide		0.25				mg/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	309-00-2	Aldrin		0.05				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-84-6	Alpha-BHC		0.05				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-85-7	Hexachlorocyclo		0.05				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-86-8	Delta-BHC		0.05				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	33213-65-9	Endosulfan II		0.05				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	50-29-3	lrrichloroethane		0.05				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	50-32-8	Benzo(a)pyrene		10				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	51-28-5	Dinitrophenol		25				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	5103-71-9	Chlordane		0.05				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	5103-74-2	Chlordane		0.05				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	53-70-3	racene		10				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	534-52-1	methylphenol		25				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242		40				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	53494-70-5	Endrin ketone		0.05				ug/L	U	151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP</														

A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-02-0	Nickel	1.8					ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-09-7	Potassium	5170					ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-21-3	Silicon	18200					ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-22-4	Silver	1.4				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-23-5	Sodium	15800					ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-24-6	Strontium	505					ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-28-0	Thallium	6.4				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-31-5	Tin	5.2				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-36-0	Antimony	4				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-38-2	Arsenic	3.4				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-39-3	Barium	115					ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-41-7	Beryllium	0.33					ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-42-8	Boron	63.5					ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-43-9	Cadmium	0.7				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-47-3	Chromium	460					ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-48-4	Cobalt	1.2				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-50-8	Copper	1.2				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-61-1	Uranium	20.6				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-62-2	Vanadium	9.5					ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-66-6	Zinc	1.2					ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-69-9	Bismuth	6.1				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-70-2	Calcium	76200					ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	76-44-8	Heptachlor	0.05				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	77-47-4	pentadiene	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7723-14-0	Phosphorus	8.3				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7782-49-2	Selenium	3.6				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	78-59-1	Isophorone	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	8001-35-2	Toxaphene	0.5				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	83-32-9	Acenaphthene	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	84-66-2	Diethylphthalate	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	84-74-2	butylphthalate	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	85-01-8	Phenanthrene	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	85-68-7	alate	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-30-6	Nitrosodiphenyl	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-73-7	Fluorene	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-74-8	Carbazole	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	87-68-3	diene	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	87-86-5	nol	25				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-06-2	Trichlorophenol	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-74-4	2-Nitroaniline	25				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-75-5	2-Nitrophenol	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-20-3	Naphthalene	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-57-6	Methylnaphthale	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-58-7	Chloronaphthal	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-94-1	Dichlorobenzidi	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-48-7	(cresol, o-)	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-50-1	Dichlorobenzen	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-57-8	2-Chlorophenol	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-95-4	Trichlorophenol	25				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	959-98-8	Endosulfan I	0.05				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	98-95-3	Nitrobenzene	10				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	99-09-2	3-Nitroaniline	25				U	ug/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	FIELD		PHYSICAL	CONDUCT		Conductance	624				uS/cm		151955.183	573535.527	
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	20	FIELD		PHYSICAL	PH		Measurement	7.95				pH		151955.183	573535.527	
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	RECIP_GPC	RAD	SR-RAD	radiostromium	0.124	0.3	0.59	0.3	pCi/L	U	151955.183	573535.527	
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	FIELD		TEMP_FLD	PHYSICAL	E	Temperature	17				Deg C		151955.183	573535.527	
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	TH-232	Thorium-232			100		pCi/L	U	151955.183	573535.527	
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	TH-232	Thorium-232	0	0.031	0.12	0.031	pCi/L	U	151955.183	573535.527	
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	0.71				NTU		151955.183	573535.527	
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	U-233/234	233/234	1.47	0.51	0.37	0.52	pCi/L	U	151955.183	573535.527	
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	U-238	Uranium-238			2700		pCi/L	U	151955.183	573535.527	
A4570	199-D5-13		HEISPROD	RC-048	J10LJ6	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	U-238	Uranium-238	0.879	0.4	0.37	0.4	pCi/L	U	151955.183	573535.527	

A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	117-84-0	octylphthalate	10						ug/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	118-74-1	ene	10						ug/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	120-12-7	Anthracene	10						ug/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	120-82-1	Trichlorobenzen	10						ug/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	120-83-2	Dichlorophenol	10						ug/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	121-14-2	Dinitrotoluene	10						ug/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	40						ug/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	40						ug/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	129-00-0	Pyrene	10						ug/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	131-11-3	phthalate	10						ug/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	132-64-9	Dibenzofuran	10						ug/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13966-00-2	Potassium-40			340			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13966-02-4	Beryllium-7			170			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			100			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13967-70-9	Cesium-134			17			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	UC	RAD	13982-63-3	Radium-226	0.195		0.31		0.53		pCi/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13982-63-3	Radium-226			26			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14234-35-6	Antimony-125			27			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	IC	GENCHEM	14265-44-2	Phosphate	0.25					mg/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	14269-63-7	Thorium-230	0		0.089		0.11		pCi/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14274-82-9	Thorium-228			18			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	14274-82-9	Thorium-228	0.015		0.03		0.11		pCi/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14391-16-3	Europium-155			40			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14596-10-2	Americium-241			60			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14683-23-9	Europium-152			32			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	10	RLNP	K0113	IC	GENCHEM	14797-55-8	Nitrate	75.7					mg/L	D	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	IC	GENCHEM	14797-65-0	Nitrite	0.25					mg/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	50	RLNP	K0113	IC	GENCHEM	14808-79-8	Sulfate	151					mg/L	D	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15117-96-1	Uranium-235			47			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	15117-96-1	Uranium-235	0.098		0.13		0.25		pCi/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15262-20-1	Radium-228			58			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	PC	RAD	15262-20-1	Radium-228	1.08		0.79		2		pCi/L	U	151652.51	573917.45
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15585-10-1	Europium-154			36			pCi/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	10	RLNP	K0113	IC	GENCHEM	16887-00-6	Chloride	18.4					mg/L	D	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	IC	GENCHEM	16984-48-8	Fluoride	0.25					mg/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	191-24-2	ene	10					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	193-39-5	cd)pyrene	10					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	205-99-2	thene	10					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	206-44-0	Fluoranthene	10					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	207-08-9	thene	10					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	208-96-8	Acenaphthylene	10					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	218-01-9	Chrysene	10					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	IC	GENCHEM	24959-67-9	Bromide	0.25					mg/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	309-00-2	Aldrin	0.05					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-84-6	Alpha-BHC	0.05					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-86-8	Delta-BHC	0.05					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	33213-65-9	Endosulfan II	0.05					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	50-29-3	ltrichloroethane	0.05					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	50-32-8	Benzo(a)pyrene	10					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	51-28-5	Dinitrophenol	26					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	5103-71-9	Chlordane	0.05					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	5103-74-2	Chlordane	0.05					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	53-70-3	racene	10					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	534-52-1	methylphenol	26					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	40					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	53494-70-5	Endrin ketone	0.05					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	541-73-1	Dichlorobenzen	10					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	56-55-3	cene	10					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	58-89-9	(Lindane)	0.05					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	59-50-7	methylphenol	10					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	60-57-1	Dieldrin	0.05					ug/L	U	151652.51	573917.45	
A4573	199-D5-16	HEISPROD	RC-048	J10LJ7																			

A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-22-4	Silver	1.4					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-23-5	Sodium	14100					ug/L		151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-24-6	Strontium	691					ug/L		151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-28-0	Thallium	6.4					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-31-5	Tin	5.2					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-36-0	Antimony	4					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-38-2	Arsenic	3.4					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-39-3	Barium	72.8					ug/L		151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-41-7	Beryllium	0.4					ug/L		151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-42-8	Boron	57.7					ug/L		151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-43-9	Cadmium	0.7					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-47-3	Chromium	58.9					ug/L		151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-48-4	Cobalt	1.2					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-50-8	Copper	1.2					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-61-1	Uranium	20.6					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-62-2	Vanadium	10.5					ug/L		151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-66-6	Zinc	3.5					ug/L		151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-69-9	Bismuth	6.1					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-70-2	Calcium	85100					ug/L		151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	76-44-8	Heptachlor	0.05					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	77-47-4	pentadiene	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7723-14-0	Phosphorus	8.3					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7782-49-2	Selenium	3.6					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	78-59-1	Isophorone	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	8001-35-2	Toxaphene	0.5					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	83-32-9	Acenaphthene	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	84-66-2	Diethylphthalate	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	84-74-2	butylphthalate	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	85-01-8	Phenanthrene	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	85-68-7	alate	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-30-6	Nitrosodiphenyl	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-73-7	Fluorene	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-74-8	Carbazole	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	87-68-3	diene	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	87-86-5	nol	26					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-06-2	Trichlorophenol	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-74-4	2-Nitroaniline	26					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-75-5	2-Nitrophenol	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-20-3	Naphthalene	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-57-6	Methylnaphthale	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-58-7	Chloronaphthal	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-94-1	Dichlorobenzidi	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-48-7	(cresol, o-)	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-50-1	Dichlorobenzen	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-57-8	2-Chlorophenol	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-95-4	Trichlorophenol	26					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	959-98-8	Endosulfan I	0.05					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	98-95-3	Nitrobenzene	10					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	99-09-2	3-Nitroaniline	26					ug/L	U	151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	FIELD		PHYSICAL	CONDUCT	Conductance	681					uS/cm		151652.51	573917.45	
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	20	FIELD		GENCHEM	NO2+NO3-N	Nitrite and	18.1					mg/L		151652.51	573917.45	
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05		FIELD		PHYSICAL	PH	Measurement	7.77					pH		151652.51	573917.45	
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	RECIP_GPC	RAD	SR-RAD	radiosrtrontium	0.314	0.31	0.57	0.31	pCi/L	U	151652.51	573917.45	
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	20.2					Deg C		151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	TH-232	Thorium-232			58		pCi/L	U	151652.51	573917.45	
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	TH-232	Thorium-232	-0.015	0.03	0.11	0.03	pCi/L	U	151652.51	573917.45	
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	3.08					NTU		151652.51	573917.45
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	U-233/234	233/234	2.36	0.52	0.21	0.53	pCi/L	U	151652.51	573917.45	
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	U-238	Uranium-238			1500		pCi/L	U	151652.51	573917.45	
A4573	199-D5-16		HEISPROD	RC-048	J10LJ7	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	U-238	Uranium-238	1.57	0.45	0.21	0.46	pCi/L	U	151652.51	573917.45	
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	100-01-6	4-Nitroaniline	25					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	100-02-7	4-Nitrophenol	25					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	906_0_H3_LSC	RAD	1002										

A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	120-82-1	Trichlorobenzen	10						ug/L	U	151322.83	573730.52
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	120-83-2	Dichlorophenol	10						ug/L	U	151322.83	573730.52
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	121-14-2	Dinitrotoluene	10						ug/L	U	151322.83	573730.52
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	40						ug/L	U	151322.83	573730.52
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	40						ug/L	U	151322.83	573730.52
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	129-00-0	Pyrene	10						ug/L	U	151322.83	573730.52
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	131-11-3	phthalate	10						ug/L	U	151322.83	573730.52
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	132-64-9	Dibenzofuran	10						ug/L	U	151322.83	573730.52
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13966-00-2	Potassium-40				110		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13966-02-4	Beryllium-7				170		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13967-48-1	Ruthenium-106				100		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13967-70-9	Cesium-134				15		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	UC	RAD	13982-63-3	Radium-226	0.37	0.36		0.57	0.36	pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13982-63-3	Radium-226				20		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14234-35-6	Antimony-125				29		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	_IC	GENCHEM	14265-44-2	Phosphate	0.25					mg/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	14269-63-7	Thorium-230	0.114	0.13		0.12	0.13	pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14274-82-9	Thorium-228				18		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	14274-82-9	Thorium-228	0.049	0.065		0.12	0.065	pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14391-16-3	Europium-155				37		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14596-10-2	Americium-241				57		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14683-23-9	Europium-152				34		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	10	RLNP	K0113	_IC	GENCHEM	14797-55-8	Nitrate	52.7					mg/L	D	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	_IC	GENCHEM	14797-65-0	Nitrite	0.25					mg/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	50	RLNP	K0113	_IC	GENCHEM	14808-79-8	Sulfate	109					mg/L	D	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15117-96-1	Uranium-235				54		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	15117-96-1	Uranium-235	0.074	0.075		0.28	0.075	pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15262-20-1	Radium-228				40		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	PC	RAD	15262-20-1	Radium-228	1.27	0.81		2	0.81	pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15585-10-1	Europium-154				33		pCi/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	10	RLNP	K0113	_IC	GENCHEM	16887-00-6	Chloride	11					mg/L	D	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	_IC	GENCHEM	16984-48-8	Fluoride	0.25					mg/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	191-24-2	ene	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	193-39-5	cd)pyrene	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	205-99-2	thene	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	206-44-0	Fluoranthene	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	207-08-9	thene	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	208-96-8	Acenaphthylene	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	218-01-9	Chrysene	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	_IC	GENCHEM	24959-67-9	Bromide	0.25					mg/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	309-00-2	Aldrin	0.05					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-84-6	Alpha-BHC	0.05					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-86-8	Delta-BHC	0.05					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	33213-65-9	Endosulfan II	0.05					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	50-29-3	lrrichloroethane	0.05					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	50-32-8	Benzo(a)pyrene	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	51-28-5	Dinitrophenol	25					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	5103-71-9	Chlordane	0.05					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	5103-74-2	Chlordane	0.05					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	53-70-3	racene	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	534-52-1	methylphenol	25					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	40					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	53494-70-5	Endrin ketone	0.05					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	541-73-1	Dichlorobenzen	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	56-55-3	cene	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	58-89-9	(Lindane)	0.05					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	59-50-7	methylphenol	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	60-57-1	Dieldrin	0.05					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	606-20-2	Dinitrotoluene	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	621-64-7	dipropylamine	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	65794-96-9	Methylphenol	10					ug/L	U	151322.83	573730.52	
A4574	199-D5-17	HEISPROD	RC-048	J10LJ8																			

A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-28-0	Thallium	6.4					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-31-5	Tin	5.2					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-36-0	Antimony	4					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-38-2	Arsenic	3.4					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-39-3	Barium	68.7					ug/L		151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-41-7	Beryllium	0.42					ug/L		151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-42-8	Boron	36.8					ug/L		151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-43-9	Cadmium	0.7					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-47-3	Chromium	28.8					ug/L		151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-48-4	Cobalt	1.2					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-50-8	Copper	1.2					ug/L		151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-61-1	Uranium	20.6					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-62-2	Vanadium	7.6					ug/L		151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-66-6	Zinc	2.5					ug/L		151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-69-9	Bismuth	6.1					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-70-2	Calcium	61900					ug/L		151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	76-44-8	Heptachlor	0.05					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	77-47-4	pentadiene	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7723-14-0	Phosphorus	44.3					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7782-49-2	Selenium	3.6					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	78-59-1	Isophorone	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	8001-35-2	Toxaphene	0.5					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	83-32-9	Acenaphthene	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	84-66-2	Diethylphthalate	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	84-74-2	butylphthalate	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	85-01-8	Phenanthrene	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	85-68-7	alate	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-30-6	Nitrosodiphenyl	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-73-7	Fluorene	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-74-8	Carbazole	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	87-68-3	diene	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	87-86-5	nol	25					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-06-2	Trichlorophenol	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-74-4	2-Nitroaniline	25					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-75-5	2-Nitrophenol	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-20-3	Naphthalene	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-57-6	Methylnaphthalene	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-58-7	Chloronaphthalene	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-94-1	Dichlorobenzene	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-48-7	(cresol, o-)	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-50-1	Dichlorobenzene	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-57-8	2-Chlorophenol	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-95-4	Trichlorophenol	25					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	959-98-8	Endosulfan I	0.05					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	98-95-3	Nitrobenzene	10					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	99-09-2	3-Nitroaniline	25					ug/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	20	FIELD	RLNP	D	PHYSICAL	CONDUCT	Conductance	557					uS/cm		151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05		FIELD	RLNP	2	GENCHEM	NO2+NO3-N	Nitrite and	12.7					mg/L		151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05		FIELD	D	PHYSICAL	PH	Measurement	7.99					pH		151322.83	573730.52	
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	RECIP_GPC	RAD	SR-RAD	radiostromium	0.078	0.34		0.66		pCi/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05		FIELD	TEMP_FLD	PHYSICAL	E	Temperature	16.4					Deg C		151322.83	573730.52	
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	TH-232	Thorium-232				40		pCi/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	TH-232	Thorium-232	-0.016	0.033		0.12		pCi/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05		FIELD	TY_FLD	PHYSICAL	TURBIDITY	Turbidity	4.11					NTU		151322.83	573730.52	
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	U-233/234	233/234	1.35	0.45		0.24		pCi/L		151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	U-238	Uranium-238				1200		pCi/L	U	151322.83	573730.52
A4574	199-D5-17		HEISPROD	RC-048	J10LJ8	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	U-238	Uranium-238	0.954	0.38		0.24		pCi/L		151322.83	573730.52
A4570	199-D5-13		HEISPROD	RC-048	J10LJ9	GW	10-Nov-05	1	STLRL	J00018	7196_CR6	METALSING	18540-29-9	Chromium	0.5					mg/L		151955.183	573535.527
A4570	199-D5-13		HEISPROD	RC-048	J10LJ9	GW	10-Nov-05		FIELD	D	PHYSICAL	CONDUCT	Conductance	624					uS/cm		151955.183	573535.527	
A4570	199-D5-13		HEISPROD	RC-048	J10LJ9	GW	10-Nov-05		FIELD	D	PHYSICAL	PH	Measurement	7.95					pH		151955.183	573535.527	
A4570	199-D5-13		HEISPROD	RC-048	J10LJ9	GW	10-Nov-05		FIELD	TEMP_FLD	PHYSICAL	E	Temperature	17					Deg C		151955.183	573535.527	
A4570	199-D5-13		HEISPROD	RC-048	J10LJ9	GW	10-Nov-05		FIELD	TY_FLD	PHYSICAL	TURBIDITY	Turbidity	0.71					NTU		151955.183	573535.527	
A4573	199-D5-16		HEISPROD	RC-048	J10LK0	GW	10-Nov-05	1	STLRL	J00018	7196_CR6	METALSING	18540-29-9	Chromium	0.06					mg/L		151652.51	

B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	108-60-1	methylethyl)ethe	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	108-95-2	Phenol	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	40	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	40	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	111-44-4	chloroethyl)	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	111-91-1	Chloroethoxym	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	40	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	40	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	117-81-7	ethylhexyl)	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	117-84-0	octylphthalate	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	118-74-1	ene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	120-12-7	Anthracene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	120-82-1	Trichlorobenzen	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	120-83-2	Dichlorophenol	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	121-14-2	Dinitrotoluene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	40	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	40	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	129-00-0	Pyrene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	131-11-3	phthalate	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	132-64-9	Dibenzofuran	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13966-00-2	Potassium-40	110	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13966-02-4	Beryllium-7	180	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13967-48-1	Ruthenium-106	110	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13967-70-9	Cesium-134	14	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	UC	RAD	13982-63-3	Radium-226	0.073	0.31	0.56	0.31	pCi/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	13982-63-3	Radium-226	19	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14234-35-6	Antimony-125	28	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	IC	GENCHEM	14265-44-2	Phosphate	0.25	mg/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	14269-63-7	Thorium-230	0.017	0.099	0.13	0.099	pCi/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14274-82-9	Thorium-228	18	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	14274-82-9	Thorium-228	0	0.033	0.13	0.033	pCi/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14391-16-3	Europium-155	38	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14596-10-2	Americium-241	58	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	14683-23-9	Europium-152	34	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	10	RLNP	K0113	IC	GENCHEM	14797-55-8	Nitrate	68.5	mg/L	D	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	IC	GENCHEM	14797-65-0	Nitrite	0.25	mg/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	50	RLNP	K0113	IC	GENCHEM	14808-79-8	Sulfate	126	mg/L	D	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15117-96-1	Uranium-235	54	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	15117-96-1	Uranium-235	0.076	0.077	0.29	0.077	pCi/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	15262-20-1	Radium-228	39	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	PC	RAD	15262-20-1	Radium-228	0.457	0.89	2	0.89	pCi/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	10	RLNP	K0113	GAMMA_GS	RAD	15585-10-1	Europium-154	32	pCi/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	10	RLNP	K0113	IC	GENCHEM	16887-00-6	Chloride	31.4	mg/L	D	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	IC	GENCHEM	16984-48-8	Fluoride	0.25	mg/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	191-24-2	ene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	193-39-5	cd)pyrene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	205-99-2	thene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	206-44-0	Fluoranthene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	207-08-9	thene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	208-96-8	Acenaphthylene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	218-01-9	Chrysene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	IC	GENCHEM	24959-67-9	Bromide	0.25	mg/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	309-00-2	Aldrin	0.05	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-84-6	Alpha-BHC	0.05	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	319-86-8	Delta-BHC	0.05	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	33213-65-9	Endosulfan II	0.05	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	50-29-3	lrichloroethane	0.05	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	50-32-8	Benzo(a)pyrene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	51-28-5	Dinitrophenol	25	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	5103-71-9	Chlordane	0.05	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	5103-74-2	Chlordane	0.05	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	53-70-3	racene	10	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	534-52-1	methylphenol	25	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	40	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	53494-70-5	Endrin ketone	0.05	ug/L	U	151257.474	572794.042			
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	541-73-1	Dichlorobenzen	10	ug/L	U	151257.474	572794.042			

B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7439-93-2	Lithium	5.6	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7439-95-4	Magnesium	18500	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7439-96-5	Manganese	0.45	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7439-98-7	Molybdenum	1.3	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-02-0	Nickel	1.3	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-09-7	Potassium	5270	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-21-3	Silicon	14600	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-23-5	Sodium	11900	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-24-6	Strontium	493	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-38-2	Arsenic	3.4	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-39-3	Barium	81.8	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-41-7	Beryllium	0.42	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-42-8	Boron	19.1	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-47-3	Chromium	192	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-62-2	Vanadium	7.7	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-66-6	Zinc	53.9	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7440-70-2	Calcium	87400	ug/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7723-14-0	Phosphorus	8.3	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	ICP	METALMULT	7782-49-2	Selenium	3.6	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	8001-35-2	Toxaphene	0.5	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	84-74-2	butylphthalate	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	85-68-7	alate	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	87-68-3	diene	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	87-86-5	nol	25	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-74-4	2-Nitroaniline	25	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-50-1	Dichlorobenzen	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	95-95-4	Trichlorophenol	25	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	C	PEST/PCB	959-98-8	Endosulfan I	0.05	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	98-95-3	Nitrobenzene	10	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	RLNP	K0113	CMS	SVOA	99-09-2	3-Nitroaniline	25	ug/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	638	uS/cm		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05		FIELD		_FLD	GENCHEM	DO	oxygen	8.04	mg/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05		FIELD		E_FLD	GENCHEM	EH	Reduction	220	mV		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	20	RLNP	K0113	2	GENCHEM	NO2+NO3-N	Nitrite and	14.8	mg/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05		FIELD		D	PHYSICAL	PH	Measurement	7.97	pH		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	RECIP_GPC	RAD	SR-RAD	radiostromium	0.222	pCi/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.9	Deg C		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	TH-232	Thorium-232		pCi/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	TE_AEA	RAD	TH-232	Thorium-232	-0.017	pCi/L	U	151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	3.08	NTU		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	AEA	RAD	U-233/234	233/234	1.2	pCi/L		151257.474	572794.042
B8750	199-D4-20	HEISPROD	RC-048	J10LR2	GW	10-Nov-05	1	EBRLNE	K0113	GAMMA_GS	RAD	U-238						

A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	10198-40-0	Cobalt-60		14	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	1024-57-3	epoxide	0.051		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	1031-07-8	sulfate	0.051		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	105-67-9	Dimethylphenol	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	106-46-7	Dichlorobenzen	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	106-47-8	4-Chloroaniline	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	108-60-1	methyl ethyl ether	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	108-95-2	Phenol	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.41		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.41		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	111-44-4	chloroethyl	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	111-91-1	Chloroethoxy)m	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.41		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.41		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	117-81-7	ethylhexyl	15.974		ug/L	B	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	117-84-0	octylphthalate	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	118-74-1	ene	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	120-12-7	Anthracene	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	120-82-1	Trichlorobenzen	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	120-83-2	Dichlorophenol	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	121-14-2	Dinitrotoluene	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.41		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.41		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	129-00-0	Pyrene	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	131-11-3	phthalate	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	132-64-9	Dibenzofuran	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	13966-00-2	Potassium-40		270	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	13966-02-4	Beryllium-7		130	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	13967-48-1	Ruthenium-106		120	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	13967-70-9	Cesium-134		14	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	UC	RAD	13982-63-3	Radium-226	-0.402	0.3	0.65	0.3	pCi/L	U	116329.576	594082.376
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	13982-63-3	Radium-226		27	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	14234-35-6	Antimony-125		32	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	_IC	GENCHEM	14265-44-2	Phosphate	0.25		mg/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	TE_AEA	RAD	14269-63-7	Thorium-230	-0.044	0.059	0.11	0.059	pCi/L	U	116329.576	594082.376
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	14274-82-9	Thorium-228		21	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	TE_AEA	RAD	14274-82-9	Thorium-228	-0.015	0.059	0.14	0.059	pCi/L	U	116329.576	594082.376
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	14391-16-3	Europium-155		45	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	14596-10-2	Americium-241		120	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	14683-23-9	Europium-152		39	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	10	RLNP	K0151	_IC	GENCHEM	14797-55-8	Nitrate	21.6		mg/L	D	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	2	RLNP	K0151	_IC	GENCHEM	14797-65-0	Nitrite	0.5		mg/L	UD	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	10	RLNP	K0151	_IC	GENCHEM	14808-79-8	Sulfate	52.8		mg/L	D	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	15117-96-1	Uranium-235		61	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	AEA	RAD	15117-96-1	Uranium-235	0.16	0.049	0.027	0.05	pCi/L	U	116329.576	594082.376
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	15262-20-1	Radium-228		53	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	PC	RAD	15262-20-1	Radium-228	0.178	0.71	1.6	0.71	pCi/L	U	116329.576	594082.376
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	15585-10-1	Europium-154		45	pCi/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	10	RLNP	K0151	_IC	GENCHEM	16887-00-6	Chloride	19		mg/L	D	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	_IC	GENCHEM	16984-48-8	Fluoride	0.304		mg/L		116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	191-24-2	ene	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	193-39-5	cd)pyrene	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	205-99-2	thene	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	206-44-0	Fluoranthene	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	207-08-9	thene	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	208-96-8	Acenaphthylene	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	218-01-9	Chrysene	10		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	_IC	GENCHEM	24959-67-9	Bromide	0.25		mg/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	309-00-2	Aldrin	0.051		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	319-84-6	Alpha-BHC	0.051		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.051		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	319-86-8	Delta-BHC	0.051		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	33213-65-9	Endosulfan II	0.051		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	50-29-3	ltrichloroethane	0.051		ug/L	U	116329.576	594082.376		
A5035	399-1-2		HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS											

A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	72-43-5	Methoxychlor	0.051	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	72-54-8	Idichloroethane	0.051	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	72-55-9	Idichloroethylen	0.051	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.051	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7429-90-5	Aluminum	19.5	ug/L	C	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7439-89-6	Iron	73	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7439-93-2	Lithium	7.3	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7439-95-4	Magnesium	11900	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7439-96-5	Manganese	1.1	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7439-98-7	Molybdenum	5	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-02-0	Nickel	1.3	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-09-7	Potassium	5800	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-21-3	Silicon	16500	ug/L	C	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-23-5	Sodium	22200	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-24-6	Strontium	219	ug/L	C	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-38-2	Arsenic	8.5	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-39-3	Barium	49.8	ug/L	C	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	UC	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-42-8	Boron	43.9	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-47-3	Chromium	3.8	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-62-2	Vanadium	9.6	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-66-6	Zinc	1.9	ug/L	C	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-70-2	Calcium	47500	ug/L	C	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	76-44-8	Heptachlor	0.051	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7723-14-0	Phosphorus	35.2	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7782-49-2	Selenium	5.2	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	8001-35-2	Toxaphene	0.51	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	84-74-2	butylphthalate	0.712	ug/L	JB	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	85-68-7	alate	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	87-68-3	diene	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	87-86-5	nol	26	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	88-74-4	2-Nitroaniline	26	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	95-50-1	Dichlorobenzen	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	95-95-4	Trichlorophenol	26	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	959-98-8	Endosulfan I	0.051	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	98-95-3	Nitrobenzene	10	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	99-09-2	3-Nitroaniline	26	ug/L	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	FIELD		D	PHYSICAL	CONDUCT	Conductance	467	uS/cm	U	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	FIELD	_FLD	GENCHEM	DO	oxygen	7.95	mg/L	U	116329.576	594082.376	
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	FIELD	E_FLD	GENCHEM	EH	Reduction	87	mV	U	116329.576	594082.376	
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	10	RLNP	K0151	2	GENCHEM	NO2+NO3-N	Nitrite and	5.7	mg/L	D	116329.576	594082.376
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	FIELD	D	PHYSICAL	PH	Measurement	7.72	pH	U	116329.576	594082.376	
A5035	399-1-2	HEISPROD	RC-048	J10LR9	GW	21-Dec-05	1	EBRLNE	K0151	RECIP_GPC	RAD	SR						

A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	1024-57-3	epoxide	0.05	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	1031-07-8	sulfate	0.05	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	105-67-9	Dimethylphenol	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	106-46-7	Dichlorobenzen	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	106-47-8	4-Chloroaniline	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	108-60-1	methylethyl)ethe	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	108-95-2	Phenol	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	111-44-4	chloroethyl)	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	111-91-1	Chloroethoxy)m	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	117-81-7	ethylhexyl)	6	ug/L	JB	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	117-84-0	octylphthalate	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	118-74-1	ene	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	120-12-7	Anthracene	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	120-82-1	Trichlorobenzen	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	120-83-2	Dichlorophenol	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	121-14-2	Dinitrotoluene	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	129-00-0	Pyrene	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	131-11-3	phthalate	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	132-64-9	Dibenzofuran	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13966-00-2	Potassium-40	220	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13966-02-4	Beryllium-7	100	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13967-48-1	Ruthenium-106	70	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13967-70-9	Cesium-134	11	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	UC	RAD	13982-63-3	Radium-226	0.108	0.42	0.73	0.42	pCi/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13982-63-3	Radium-226	18	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14234-35-6	Antimony-125	19	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	IC	GENCHEM	14265-44-2	Phosphate	0.25	mg/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	TE_AEA	RAD	14269-63-7	Thorium-230	0.074	0.11	0.14	0.11	pCi/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14274-82-9	Thorium-228	12	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	TE_AEA	RAD	14274-82-9	Thorium-228	-0.019	0.037	0.14	0.037	pCi/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14391-16-3	Europium-155	26	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14596-10-2	Americium-241	42	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14683-23-9	Europium-152	22	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	10	RLNP	K0128	IC	GENCHEM	14797-55-8	Nitrate	25.8	mg/L	D	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	IC	GENCHEM	14797-65-0	Nitrite	0.25	mg/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	10	RLNP	K0128	IC	GENCHEM	14808-79-8	Sulfate	44.3	mg/L	D	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	15117-96-1	Uranium-235	32	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	AEA	RAD	15117-96-1	Uranium-235	0.04	0.081	0.31	0.081	pCi/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	15262-20-1	Radium-228	39	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	PC	RAD	15262-20-1	Radium-228	-0.548	5.3	2	5.3	pCi/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	15585-10-1	Europium-154	25	pCi/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	10	RLNP	K0128	IC	GENCHEM	16887-00-6	Chloride	20.9	mg/L	D	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	IC	GENCHEM	16984-48-8	Fluoride	0.25	mg/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	191-24-2	ene	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	193-39-5	cd)pyrene	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	205-99-2	thene	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	206-44-0	Fluoranthene	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	207-08-9	thene	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	208-96-8	Acenaphthylene	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	218-01-9	Chrysene	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	IC	GENCHEM	24959-67-9	Bromide	0.25	mg/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	309-00-2	Aldrin	0.05	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	319-84-6	Alpha-BHC	0.05	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	319-86-8	Delta-BHC	0.05	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	33213-65-9	Endosulfan II	0.05	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	50-29-3	ltrichloroethane	0.05	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	50-32-8	Benzo(a)pyrene	10	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	51-28-5	Dinitrophenol	26	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	5103-71-9	Chlordane	0.05	ug/L	U	152750.302	577632.065			
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	5103-74-2	Chlordane	0.05	ug/L	U	152750.302	577632.065			
A46																					

A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-55-9	ldichloroethylen	0.05	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7429-90-5	Aluminum	35.1	ug/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-89-6	Iron	33.4	ug/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-93-2	Lithium	4.1	ug/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-95-4	Magnesium	9450	ug/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-96-5	Manganese	0.45	ug/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-98-7	Molybdenum	1.3	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-02-0	Nickel	11.1	ug/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-09-7	Potassium	3530	ug/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-21-3	Silicon	19900	ug/L	C	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-23-5	Sodium	11000	ug/L	C	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-24-6	Strontium	219	ug/L	C	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-38-2	Arsenic	3.5	ug/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-39-3	Barium	29.1	ug/L	C	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-42-8	Boron	20.9	ug/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-47-3	Chromium	36.2	ug/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-62-2	Vanadium	18.6	ug/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-66-6	Zinc	1.5	ug/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-70-2	Calcium	43500	ug/L	C	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7723-14-0	Phosphorus	8.3	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	ICP	METALMULT	7782-49-2	Selenium	3.6	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	8001-35-2	Toxaphene	0.5	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	84-74-2	butylphthalate	0.6	ug/L	J	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	85-68-7	alate	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	87-68-3	diene	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	87-86-5	nol	26	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	88-74-4	2-Nitroaniline	26	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	95-50-1	Dichlorobenzen	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	95-95-4	Trichlorophenol	26	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	C	PEST/PCB	959-98-8	Endosulfan I	0.05	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	98-95-3	Nitrobenzene	10	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	RLNP	K0128	CMS	SVOA	99-09-2	3-Nitroaniline	26	ug/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	10	RLNP	K0128	D	PHYSICAL	CONDUCT	Conductance	357	uS/cm		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	10	RLNP	K0128	2	GENCHEM	NO2+NO3-N	Nitrite and	5.31	mg/L	D	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	FIELD		D	PHYSICAL	PH	Measurement	7.92	pH		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	RECIP_GPC	RAD	SR-RAD	radiostrontium	2.97	pCi/L		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.8	Deg C		152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J10LT0	GW	22-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	TH-232	Thorium-232		pCi/L	U	152750.302	577632.065
A4613	199-H3-2C	HEISPROD	RC-048	J														

A4613	199-H3-2C		HEISPROD	RC-048	J10LT4	GW	22-Nov-05		FIELD		D	PHYSICAL	PH	Measurement	7.92					pH		152750.302	577632.065
A4613	199-H3-2C		HEISPROD	RC-048	J10LT4	GW	22-Nov-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.8					Deg C		152750.302	577632.065
A4613	199-H3-2C		HEISPROD	RC-048	J10LT4	GW	22-Nov-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	0.54					NTU		152750.302	577632.065
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	100-01-6	4-Nitroaniline	25					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	100-02-7	4-Nitrophenol	25					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	906.0_H3_LSC	RAD	10028-17-8	Tritium	1830	170	220	250	pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	10045-97-3	Cesium-137			13		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	101-55-3	Bromophenylph	10			15		ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	10198-40-0	Cobalt-60					pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	1024-57-3	epoxide	0.05					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	1031-07-8	sulfate	0.05					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	105-67-9	Dimethylphenol	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	106-46-7	Dichlorobenzen	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	106-47-8	4-Chloroaniline	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	108-60-1	methyl ethyl)eth	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	108-95-2	Phenol	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	8.3					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	111-44-4	chloroethyl)	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	111-91-1	Chloroethoxy)m	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	117-81-7	ethylhexyl)	7					ug/L	JB	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	117-84-0	octylphthalate	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	118-74-1	ene	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	120-12-7	Anthracene	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	120-82-1	Trichlorobenzen	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	120-83-2	Dichlorophenol	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	121-14-2	Dinitrotoluene	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	129-00-0	Pyrene	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	131-11-3	phthalate	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	132-64-9	Dibenzofuran	10					ug/L	U	153155.813	577827.209
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13966-00-2	Potassium-40			220		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13966-02-4	Beryllium-7			150		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			120		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13967-70-9	Cesium-134			15		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	UC	RAD	13982-63-3	Radium-226	-0.007	0.44	0.82	0.44	pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13982-63-3	Radium-226			24		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14234-35-6	Antimony-125			32		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	_IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	TE_AEA	RAD	14269-63-7	Thorium-230	0.114	0.13	0.12	0.13	pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14274-82-9	Thorium-228			19		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	TE_AEA	RAD	14274-82-9	Thorium-228	-0.016	0.033	0.12	0.033	pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14391-16-3	Europium-155			33		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14596-10-2	Americium-241			43		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14683-23-9	Europium-152			32		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	10	RLNP	K0128	_IC	GENCHEM	14797-55-8	Nitrate	17.3				mg/L	D	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	_IC	GENCHEM	14797-65-0	Nitrite	0.25				mg/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	10	RLNP	K0128	_IC	GENCHEM	14808-79-8	Sulfate	37.7				mg/L	D	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	15117-96-1	Uranium-235			50		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	AEA	RAD	15117-96-1	Uranium-235	0.095	0.095	0.36	0.095	pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	15262-20-1	Radium-228			61		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	PC	RAD	15262-20-1	Radium-228	-0.716	3.9	1.6	3.9	pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	15585-10-1	Europium-154			33		pCi/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	10	RLNP	K0128	_IC	GENCHEM	16887-00-6	Chloride	14.9				mg/L	D	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	_IC	GENCHEM	16984-48-8	Fluoride	0.25				mg/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	191-24-2	ene	10				ug/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	193-39-5	cd)pyrene	10				ug/L	U	153155.813	577827.209	
A4614	199-H4-10		HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	205-99-2	thene	10				ug/L	U	153155.813	577827.209	
A4614	199																						

A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	60-57-1	Dieldrin	0.05	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	67-72-1	ne	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-55-9	ldichloroethylen	0.2	ug/L	X	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.13	ug/L	X	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7429-90-5	Aluminum	723	ug/L		153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-89-6	Iron	32.1	ug/L		153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-93-2	Lithium	1.8	ug/L		153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-95-4	Magnesium	9370	ug/L		153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-96-5	Manganese	0.23	ug/L		153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-98-7	Molybdenum	1.3	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-02-0	Nickel	2.8	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-09-7	Potassium	3890	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-21-3	Silicon	13800	ug/L	C	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-23-5	Sodium	10200	ug/L	C	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-24-6	Strontium	203	ug/L	C	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-38-2	Arsenic	3.6	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-39-3	Barium	59.3	ug/L	C	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-42-8	Boron	28.4	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-47-3	Chromium	15.1	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-62-2	Vanadium	5.2	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-66-6	Zinc	0.85	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-70-2	Calcium	42000	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	C	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7723-14-0	Phosphorus	19.6	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7782-49-2	Selenium	3.6	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	8001-35-2	Toxaphene	0.5	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	84-74-2	butylphthalate	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	85-68-7	alate	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	87-68-3	diene	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	87-86-5	nol	25	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	88-74-4	2-Nitroaniline	25	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	95-50-1	Dichlorobenzen	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	153155.813	577827.209
A4614	199-H4-10	HEISPROD	RC-048	J10M14	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	95						

A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	100-01-6	4-Nitroaniline	25				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	100-02-7	4-Nitrophenol	25				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	906.0_H3_LSC	RAD	10028-17-8	Tritium	2140	180	220	280	pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	10045-97-3	Cesium-137			9.7		pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	101-55-3	Bromophenylph	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	10198-40-0	Cobalt-60			11		pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	1024-57-3	epoxide	0.05				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	1031-07-8	sulfate	0.05				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	105-67-9	Dimethylphenol	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	106-46-7	Dichlorobenzen	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	106-47-8	4-Chloroaniline	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	108-60-1	methyl(ethyl)ethe	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	108-95-2	Phenol	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	111-44-4	chloroethyl)	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	111-91-1	Chloroethoxy) m	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	117-81-7	ethylhexyl)	4				ug/L	JB	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	117-84-0	octylphthalate	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	118-74-1	ene	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	120-12-7	Anthracene	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	120-82-1	Trichlorobenzen	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	120-83-2	Dichlorophenol	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	121-14-2	Dinitrotoluene	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	129-00-0	Pyrene	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	131-11-3	phthalate	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	132-64-9	Dibenzofuran	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13966-00-2	Potassium-40		220			pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13966-02-4	Beryllium-7		110			pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13967-48-1	Ruthenium-106		92			pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13967-70-9	Cesium-134		12			pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	UC	RAD	13982-63-3	Radium-226	0.125	0.3	0.55	0.3	pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13982-63-3	Radium-226			18		pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14234-35-6	Antimony-125			24		pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	TE_AEA	RAD	14269-63-7	Thorium-230	0.016	0.094	0.12	0.094	pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14274-82-9	Thorium-228			17		pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	TE_AEA	RAD	14274-82-9	Thorium-228	0	0.031	0.12	0.031	pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14391-16-3	Europium-155			32		pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14596-10-2	Americium-241			85		pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14683-23-9	Europium-152			28		pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	10	RLNP	K0128	IC	GENCHEM	14797-55-8	Nitrate	37.1				mg/L	D	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	IC	GENCHEM	14797-65-0	Nitrite	0.25				mg/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	10	RLNP	K0128	IC	GENCHEM	14808-79-8	Sulfate	54.8				mg/L	D	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	15117-96-1	Uranium-235			46		pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	AEA	RAD	15117-96-1	Uranium-235	0.067	0.068	0.26	0.068	pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	15262-20-1	Radium-228			50		pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	PC	RAD	15262-20-1	Radium-228	0.173	0.55	1.5	0.55	pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	15585-10-1	Europium-154			33		pCi/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	10	RLNP	K0128	IC	GENCHEM	16887-00-6	Chloride	25.1				mg/L	D	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	IC	GENCHEM	16984-48-8	Fluoride	0.25				mg/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	191-24-2	ene	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	193-39-5	cd)pyrene	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	205-99-2	thene	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	206-44-0	Fluoranthene	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	207-08-9	thene	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	208-96-8	Acenaphthylene	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	218-01-9	Chrysene	10				ug/L	U	152595.273	578219.304
A4619	199-H4-13	HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	IC	GENCHEM	24959-67-9	Bromide	0.25							

A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	621-64-7	dipropylamine	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	65794-96-9	Methylphenol	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	67-72-1	ne	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	7005-72-3	Chlorophenylph	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-20-8	Endrin	0.05					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-43-5	Methoxychlor	0.05					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-54-8	ldichloroethane	0.05					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-55-9	ldichloroethylen	0.05					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7429-90-5	Aluminum	30.5					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-89-6	Iron	35.3					ug/L		152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-92-1	Lead	3.1					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-93-2	Lithium	1.2					ug/L		152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-95-4	Magnesium	12500					ug/L		152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-96-5	Manganese	1.5					ug/L		152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	A	METALSING	7439-97-6	Mercury	0.1					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-98-7	Molybdenum	1.4					ug/L		152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-02-0	Nickel	7.1					ug/L		152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-09-7	Potassium	2730					ug/L		152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-21-3	Silicon	12300					ug/L	C	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-22-4	Silver	1.4					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-23-5	Sodium	9020					ug/L	C	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-24-6	Strontium	328					ug/L	C	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-28-0	Thallium	6.4					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-31-5	Tin	5.2					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-36-0	Antimony	4					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-38-2	Arsenic	3.4					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-39-3	Barium	37.7					ug/L	C	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-41-7	Beryllium	0.1					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-42-8	Boron	47.3					ug/L		152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-43-9	Cadmium	0.7					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-47-3	Chromium	15					ug/L		152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-48-4	Cobalt	1.2					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-50-8	Copper	1.2					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-61-1	Uranium	20.6					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-62-2	Vanadium	2.2					ug/L		152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-66-6	Zinc	0.85					ug/L		152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-69-9	Bismuth	6.1					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-70-2	Calcium	75700					ug/L	C	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	76-44-8	Heptachlor	0.05					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	77-47-4	pentadiene	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7723-14-0	Phosphorus	32.4					ug/L		152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7782-49-2	Selenium	3.6					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	78-59-1	Isophorone	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	8001-35-2	Toxaphene	0.5					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	83-32-9	Acenaphthene	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	84-66-2	Diethylphthalate	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	84-74-2	butylphthalate	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	85-01-8	Phenanthrene	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	85-68-7	alate	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	86-30-6	Nitrosodiphenyl	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	86-73-7	Fluorene	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	86-74-8	Carbazole	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	87-68-3	diene	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	87-86-5	nol	25					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	88-06-2	Trichlorophenol	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	88-74-4	2-Nitroaniline	25					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	88-75-5	2-Nitrophenol	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	91-20-3	Naphthalene	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	91-57-6	Methylnaphthale	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	91-58-7	Chloronaphthal	10					ug/L	U	152595.273	578219.304
A4619	199-H4-13		HEISPROD	RC-048	J10M16	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	91-94-1	Dichlorobenzidi	10								

A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	10045-97-3	Cesium-137		25	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	101-55-3	Bromophenylph	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	10198-40-0	Cobalt-60		21	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	1024-57-3	epoxide	0.05		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	1031-07-8	sulfate	0.05		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	105-67-9	Dimethylphenol	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	106-46-7	Dichlorobenzen	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	106-47-8	4-Chloroaniline	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	108-60-1	methyl(ethyl)ethe	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	108-95-2	Phenol	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0		ug/kg	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0		ug/kg	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	111-44-4	chloroethyl)	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	111-91-1	Chloroethoxy)m	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0		ug/kg	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0		ug/kg	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	117-81-7	ethylhexyl)	1.258		ug/L	JB	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	117-84-0	octylphthalate	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	118-74-1	ene	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	120-12-7	Anthracene	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	120-82-1	Trichlorobenzen	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	120-83-2	Dichlorophenol	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	121-14-2	Dinitrotoluene	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0		ug/kg	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0		ug/kg	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	129-00-0	Pyrene	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	131-11-3	phthalate	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	132-64-9	Dibenzofuran	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13966-00-2	Potassium-40		440	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13966-02-4	Beryllium-7		320	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13967-48-1	Ruthenium-106		230	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13967-70-9	Cesium-134		26	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	UC	RAD	13982-63-3	Radium-226	0.23	0.36	0.61	0.36	pCi/L	U	152247.63	578236.557
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13982-63-3	Radium-226		50	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14234-35-6	Antimony-125		58	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	_IC	GENCHEM	14265-44-2	Phosphate	0.25		mg/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	TE_AEA	RAD	14269-63-7	Thorium-230	-0.023	0.05	0.1	0.05	pCi/L	U	152247.63	578236.557
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14274-82-9	Thorium-228		35	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	TE_AEA	RAD	14274-82-9	Thorium-228	0.011	0.018	0.028	0.018	pCi/L	U	152247.63	578236.557
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14391-16-3	Europium-155		73	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14596-10-2	Americium-241		200	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14683-23-9	Europium-152		51	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	10	RLNP	K0135	_IC	GENCHEM	14797-55-8	Nitrate	46.1		mg/L	D	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	_IC	GENCHEM	14797-65-0	Nitrite	0.25		mg/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	10	RLNP	K0135	_IC	GENCHEM	14808-79-8	Sulfate	67.3		mg/L	D	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	15117-96-1	Uranium-235		110	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	AEA	RAD	15117-96-1	Uranium-235	0.024	0.048	0.18	0.048	pCi/L	U	152247.63	578236.557
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	15262-20-1	Radium-228		100	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	PC	RAD	15262-20-1	Radium-228	-0.069	2	2.1	2	pCi/L	U	152247.63	578236.557
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	15585-10-1	Europium-154		76	pCi/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	10	RLNP	K0135	_IC	GENCHEM	16887-00-6	Chloride	32		mg/L	D	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	_IC	GENCHEM	16984-48-8	Fluoride	0.25		mg/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	191-24-2	ene	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	193-39-5	cd)pyrene	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	205-99-2	thene	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	206-44-0	Fluoranthene	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	207-08-9	thene	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	208-96-8	Acenaphthylene	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	218-01-9	Chrysene	10		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	_IC	GENCHEM	24959-67-9	Bromide	0.25		mg/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	309-00-2	Aldrin	0.05		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	319-84-6	Alpha-BHC	0.05		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	319-85-7	Hexachlorocyclo	0.05		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	319-86-8	Delta-BHC	0.05		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	33213-65-9	Endosulfan II	0.05		ug/L	U	152247.63	578236.557		
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	50-29-3	ltrichloroethane	0.05		ug/L	U	152247.63	578236.557		
A4642																					

A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	72-54-8	Idichloroethane	0.05	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	72-55-9	Idichloroethylen	0.05	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7429-90-5	Aluminum	18.3	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7439-89-6	Iron	49.1	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7439-93-2	Lithium	4.5	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7439-95-4	Magnesium	11300	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7439-96-5	Manganese	0.31	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7439-98-7	Molybdenum	5.2	ug/L	C	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-02-0	Nickel	3.5	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-09-7	Potassium	4770	ug/L	C	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-21-3	Silicon	14600	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-23-5	Sodium	17900	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-24-6	Strontium	399	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-38-2	Arsenic	8.3	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-39-3	Barium	44.8	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-42-8	Boron	42	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-47-3	Chromium	17.1	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-62-2	Vanadium	3.8	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-66-6	Zinc	0.5	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7440-70-2	Calcium	71300	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7723-14-0	Phosphorus	15.7	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	ICP	METALMULT	7782-49-2	Selenium	5.1	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	8001-35-2	Toxaphene	0.5	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	84-74-2	butylphthalate	1.572	ug/L	JB	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	85-68-7	alate	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	87-68-3	diene	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	87-86-5	nol	25	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	88-74-4	2-Nitroaniline	25	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	95-50-1	Dichlorobenzen	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	95-95-4	Trichlorophenol	25	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	C	PEST/PCB	959-98-8	Endosulfan I	0.05	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	98-95-3	Nitrobenzene	10	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	RLNP	K0135	CMS	SVOA	99-09-2	3-Nitroaniline	25	ug/L	U	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	20	RLNP	K0135	2	GENCHEM	NO2+NO3-N	Nitrite and	10.9	mg/L	D	152247.63	578236.557			
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	RECIP_GPC	RAD	SR-RAD	radiostrotrium	7.82	0.75	0.49	1.1	pCi/L	U	152247.63	578236.557
A4642	199-H6-1	HEISPROD	RC-048	J10M17	GW	01-Dec-05	1	EBRLNE	K0135	GAMMA_GS	RAD	TH-232	Thorium-232					pCi/L	U	152247.63	578236.557

A4642	199-H6-1	HEISPROD	RC-048	J10M21	GW	01-Dec-05	1	STLRL	J00031	7196_CR6	METALSING	18540-29-9	Chromium	0.015					mg/L		152247.63	578236.557
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	100-01-6	4-Nitroaniline	25					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	100-02-7	4-Nitrophenol	25					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	906.0_H3_LSC	RAD	10028-17-8	Tritium	13100	460	310	1400	pCi/L		149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	10045-97-3	Cesium-137			16		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	101-55-3	Bromophenylph	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	10198-40-0	Cobalt-60			17		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	1024-57-3	epoxide	0.05					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	1031-07-8	sulfate	0.05					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	105-67-9	Dimethylphenol	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	106-46-7	Dichlorobenzen	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	106-47-8	4-Chloroaniline	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	108-60-1	methylethyl)ethe	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	108-95-2	Phenol	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	111-44-4	chloroethyl)	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	111-91-1	Chloroethoxym	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	117-81-7	ethylhexyl)	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	117-84-0	octylphthalate	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	118-74-1	ene	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	120-12-7	Anthracene	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	120-82-1	Trichlorobenzen	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	120-83-2	Dichlorophenol	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	121-14-2	Dinitrotoluene	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	129-00-0	Pyrene	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	131-11-3	phthalate	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	132-64-9	Dibenzofuran	10					ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13966-00-2	Potassium-40			480		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13966-02-4	Beryllium-7			220		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			140		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13967-70-9	Cesium-134			20		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	UC	RAD	13982-63-3	Radium-226	-0.002	0.34	0.66	0.34	pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	13982-63-3	Radium-226			36		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14234-35-6	Antimony-125			40		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	_IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	TE_AEA	RAD	14269-63-7	Thorium-230	0.013	0.08	0.1	0.08	pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14274-82-9	Thorium-228			28		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	TE_AEA	RAD	14274-82-9	Thorium-228	0	0.027	0.1	0.027	pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14391-16-3	Europium-155			59		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14596-10-2	Americium-241			130		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	14683-23-9	Europium-152			46		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	10	RLNP	K0128	_IC	GENCHEM	14797-55-8	Nitrate	69				mg/L	D	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	_IC	GENCHEM	14797-65-0	Nitrite	0.25				mg/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	20	RLNP	K0128	_IC	GENCHEM	14808-79-8	Sulfate	104				mg/L	D	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	15117-96-1	Uranium-235			70		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	AEA	RAD	15117-96-1	Uranium-235	0.103	0.14	0.26	0.14	pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	15262-20-1	Radium-228			78		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	PC	RAD	15262-20-1	Radium-228	-0.015	0.55	1.5	0.55	pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	EBRLNE	K0128	GAMMA_GS	RAD	15585-10-1	Europium-154			47		pCi/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	10	RLNP	K0128	_IC	GENCHEM	16887-00-6	Chloride	21.5				mg/L	D	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	_IC	GENCHEM	16984-48-8	Fluoride	0.402				mg/L		149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	191-24-2	ene	10				ug/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	193-39-5	cd)pyrene	10				ug/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	205-99-2	thene	10				ug/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	206-44-0	Fluoranthene	10				ug/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	207-08-9	thene	10				ug/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	208-96-8	Acenaphthylene	10				ug/L	U	149551.177	571561.412	
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128													

A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	67-72-1	ne	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-54-8	Idichloroethane	0.05	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	72-55-9	Idichloroethylen	0.05	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7429-90-5	Aluminum	33.6	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-89-6	Iron	44.8	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-93-2	Lithium	3.9	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-95-4	Magnesium	13600	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-96-5	Manganese	1.2	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7439-98-7	Molybdenum	1.3	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-02-0	Nickel	2.3	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-09-7	Potassium	4990	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-21-3	Silicon	11000	ug/L	C	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-23-5	Sodium	11600	ug/L	C	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-24-6	Strontium	358	ug/L	C	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-38-2	Arsenic	3.4	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-39-3	Barium	71.6	ug/L	C	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-42-8	Boron	31.7	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-47-3	Chromium	56.2	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-62-2	Vanadium	4.5	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-66-6	Zinc	1.9	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7440-70-2	Calcium	74300	ug/L	C	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7723-14-0	Phosphorus	8.3	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	ICP	METALMULT	7782-49-2	Selenium	3.6	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	8001-35-2	Toxaphene	0.5	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	84-74-2	butylphthalate	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	85-68-7	alate	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	87-68-3	diene	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	87-86-5	nol	25	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	88-74-4	2-Nitroaniline	25	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	95-50-1	Dichlorobenzen	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	95-95-4	Trichlorophenol	25	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	C	PEST/PCB	959-98-8	Endosulfan I	0.05	ug/L	U	149551.177	571561.412
A4708	199-N-64	HEISPROD	RC-048	J10M48	GW	21-Nov-05	1	RLNP	K0128	CMS	SVOA	98-95-3	Nitrobenzene	10	ug/L	U	149551.177</	

A4630	199-H4-4	HEISPROD	RC-048	J10M51	GW	28-Nov-05	1	STLRL	J00028	7196_CR6	METALSING	18540-29-9	Chromium	0.018						mg/L		152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M51	GW	28-Nov-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	488						uS/cm		152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M51	GW	28-Nov-05		FIELD		D	PHYSICAL	PH	Measurement	7.04						pH		152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M51	GW	28-Nov-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.3						Deg C		152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M51	GW	28-Nov-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	0.14						NTU		152853.956	578060.859
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	100-01-6	4-Nitroaniline	25						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	100-02-7	4-Nitrophenol	25						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	906.0_H3_LSC	RAD	10028-17-8	Tritium	2630	180	190	320		pCi/L		152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	10045-97-3	Cesium-137						pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	101-55-3	Bromophenylph	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	10198-40-0	Cobalt-60			18			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	1024-57-3	epoxide	0.05						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	1031-07-8	sulfate	0.05						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	105-67-9	Dimethylphenol	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	106-46-7	Dichlorobenzen	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	106-47-8	4-Chloroaniline	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	108-60-1	methylethyl)ethe	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	108-95-2	Phenol	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0						ug/kg	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0						ug/kg	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	111-44-4	chloroethyl)	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	111-91-1	Chloroethoxy)m	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0						ug/kg	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0						ug/kg	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	117-81-7	ethylhexyl)	0.838						ug/L	JB	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	117-84-0	octylphthalate	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	118-74-1	ene	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	120-12-7	Anthracene	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	120-82-1	Trichlorobenzen	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	120-83-2	Dichlorophenol	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	121-14-2	Dinitrotoluene	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0						ug/kg	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0						ug/kg	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	129-00-0	Pyrene	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	131-11-3	phthalate	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	132-64-9	Dibenzofuran	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13966-00-2	Potassium-40			190			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13966-02-4	Beryllium-7			270			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			190			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13967-70-9	Cesium-134			25			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	UC	RAD	13982-63-3	Radium-226	0.116	0.37	0.67	0.37		pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13982-63-3	Radium-226			35			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14234-35-6	Antimony-125			50			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	_IC	GENCHEM	14265-44-2	Phosphate	0.25						mg/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	TE_AEA	RAD	14269-63-7	Thorium-230	-0.029	0.043	0.097	0.043		pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14274-82-9	Thorium-228			30			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	TE_AEA	RAD	14274-82-9	Thorium-228	0.002	0.019	0.03	0.019		pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14391-16-3	Europium-155			68			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14596-10-2	Americium-241			98			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14683-23-9	Europium-152			61			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	10	RLNP	K0135	_IC	GENCHEM	14797-55-8	Nitrate	35						mg/L	D	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	_IC	GENCHEM	14797-65-0	Nitrite	0.25						mg/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	10	RLNP	K0135	_IC	GENCHEM	14808-79-8	Sulfate	58.4						mg/L	D	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	15117-96-1	Uranium-235			88			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	AEA	RAD	15117-96-1	Uranium-235	0.025	0.05	0.19	0.05		pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	15262-20-1	Radium-228			75			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	PC	RAD	15262-20-1	Radium-228	-0.053	1.3	2.1	1.3		pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	15585-10-1	Europium-154			54			pCi/L	U	152591.573	577981.91	
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	10	RLNP	K0135	_IC	GENCHEM	16887-00-6	Chloride	23.7						mg/L	D	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	_IC	GENCHEM	16984-48-8	Fluoride	0.25						mg/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	191-24-2	ene	10						ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW</																		

A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	56-55-3	cene	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	58-89-9	(Lindane)	0.05	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	60-57-1	Dieldrin	0.05	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	67-72-1	ne	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	72-55-9	ldichloroethylen	0.05	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7429-90-5	Aluminum	18.3	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-89-6	Iron	97.1	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-93-2	Lithium	2.8	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-95-4	Magnesium	9720	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-96-5	Manganese	0.23	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-98-7	Molybdenum	2.6	ug/L	C	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-02-0	Nickel	4.6	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-09-7	Potassium	3910	ug/L	C	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-21-3	Silicon	11100	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-23-5	Sodium	11800	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-24-6	Strontium	317	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-38-2	Arsenic	4.7	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-39-3	Barium	32.1	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-42-8	Boron	48.8	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-47-3	Chromium	9.2	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-62-2	Vanadium	2.6	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-66-6	Zinc	1.4	ug/L	C	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-70-2	Calcium	67100	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7723-14-0	Phosphorus	14.2	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7782-49-2	Selenium	3.6	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	8001-35-2	Toxaphene	0.5	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	84-74-2	butylphthalate	1.039	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	85-68-7	alate	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	87-68-3	diene	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	87-86-5	nol	25	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	88-74-4	2-Nitroaniline	25	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	95-50-1	Dichlorobenzen	10	ug/L	U	152591.573	

A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	U-238	Uranium-238			2000		pCi/L	U	152591.573	577981.91
A4626	199-H4-16	HEISPROD	RC-048	J10M54	GW	28-Nov-05	1	EBRLNE	K0135	AEA	RAD	U-238	Uranium-238	0.843	0.25	0.16	0.25	pCi/L	U	152591.573	577981.91
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	100-01-6	4-Nitroaniline	25				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	100-02-7	4-Nitrophenol	25				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	906.0_H3_LSC	RAD	10028-17-8	Tritium	2860	180	190	340	pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	10045-97-3	Cesium-137			25		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	101-55-3	Bromophenylph	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	10198-40-0	Cobalt-60			30		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	1024-57-3	epoxide	0.05				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	1031-07-8	sulfate	0.05				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	105-67-9	Dimethylphenol	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	106-46-7	Dichlorobenzen	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	106-47-8	4-Chloroaniline	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	108-60-1	methylethyl)ethe	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	108-95-2	Phenol	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0				ug/kg	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0				ug/kg	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	111-44-4	chloroethyl)	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	111-91-1	Chloroethoxylm	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0				ug/kg	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0				ug/kg	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	117-81-7	ethylhexyl)	0.739				ug/L	JB	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	117-84-0	octylphthalate	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	118-74-1	ene	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	120-12-7	Anthracene	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	120-82-1	Trichlorobenzen	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	120-83-2	Dichlorophenol	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	121-14-2	Dinitrotoluene	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0				ug/kg	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0				ug/kg	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	129-00-0	Pyrene	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	131-11-3	phthalate	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	132-64-9	Dibenzofuran	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13966-00-2	Potassium-40			330		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13966-02-4	Beryllium-7			300		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			260		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13967-70-9	Cesium-134			37		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	UC	RAD	13982-63-3	Radium-226	0.194	0.39	0.7	0.39	pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13982-63-3	Radium-226			47		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14234-35-6	Antimony-125			60		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	_IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	TE_AEA	RAD	14269-63-7	Thorium-230	-0.041	0.044	0.098	0.044	pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14274-82-9	Thorium-228			33		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	TE_AEA	RAD	14274-82-9	Thorium-228	-0.002	0.019	0.033	0.019	pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14391-16-3	Europium-155			45		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14596-10-2	Americium-241			29		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14683-23-9	Europium-152			71		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	10	RLNP	K0135	_IC	GENCHEM	14797-55-8	Nitrate	46.5				mg/L	D	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	_IC	GENCHEM	14797-65-0	Nitrite	0.25				mg/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	10	RLNP	K0135	_IC	GENCHEM	14808-79-8	Sulfate	64.7				mg/L	D	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	15117-96-1	Uranium-235			75		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	AEA	RAD	15117-96-1	Uranium-235	0.436	0.19	0.18	0.19	pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	15262-20-1	Radium-228			110		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	PC	RAD	15262-20-1	Radium-228	-0.011	2.1	2.1	2.1	pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	15585-10-1	Europium-154			96		pCi/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	10	RLNP	K0135	_IC	GENCHEM	16887-00-6	Chloride	26.6				mg/L	D	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	_IC	GENCHEM	16984-48-8	Fluoride	0.25				mg/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	191-24-2	ene	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	193-39-5	cd)pyrene	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	205-99-2	thene	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	206-44-0	Fluoranthene	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	207-08-9	thene	10				ug/L	U	152853.956	578060.859
A4630	199-H4-4	HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	208-96-8	Acenaphthylene	10				ug/L	U	152853.956	578060.859

A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	60-57-1	Dieldrin	0.05					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	606-20-2	Dinitrotoluene	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	621-64-7	dipropylamine	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	65794-96-9	Methylphenol	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	67-72-1	ne	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	7005-72-3	Chlorophenylph	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	72-20-8	Endrin	0.05					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	72-43-5	Methoxychlor	0.05					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	72-54-8	ldichloroethane	0.05					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	72-55-9	ldichloroethylen	0.05					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7429-90-5	Aluminum	18.3					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-89-6	Iron	32.1					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-92-1	Lead	3.1					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-93-2	Lithium	2.2					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-95-4	Magnesium	9280					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-96-5	Manganese	0.2					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	A	METALSING	7439-97-6	Mercury	0.1					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-98-7	Molybdenum	2.4					ug/L	C	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-02-0	Nickel	1.6					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-09-7	Potassium	4310					ug/L	C	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-21-3	Silicon	13800					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-22-4	Silver	1.4					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-23-5	Sodium	24600					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-24-6	Strontium	258					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-28-0	Thallium	6.4					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-31-5	Tin	5.2					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-36-0	Antimony	4					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-38-2	Arsenic	5.2					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-39-3	Barium	53.1					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-41-7	Beryllium	0.1					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-42-8	Boron	38					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-43-9	Cadmium	0.7					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-47-3	Chromium	18.7					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-48-4	Cobalt	1.2					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-50-8	Copper	1.2					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-61-1	Uranium	20.6					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-62-2	Vanadium	3.9					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-66-6	Zinc	5.8					ug/L	C	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-69-9	Bismuth	6.1					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-70-2	Calcium	56300					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	76-44-8	Heptachlor	0.05					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	77-47-4	pentadiene	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7723-14-0	Phosphorus	18.2					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7782-49-2	Selenium	3.6					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	78-59-1	Isophorone	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	8001-35-2	Toxaphene	0.5					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	83-32-9	Acenaphthene	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	84-66-2	Diethylphthalate	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	84-74-2	butylphthalate	0.585					ug/L	JB	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	85-01-8	Phenanthrene	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	85-68-7	alate	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	86-30-6	Nitrosodiphenyl	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	86-73-7	Fluorene	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	86-74-8	Carbazole	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	87-68-3	diene	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	87-86-5	hol	25					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	88-06-2	Trichlorophenol	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	88-74-4	2-Nitroaniline	25					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	88-75-5	2-Nitrophenol	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	91-20-3	Naphthalene	10					ug/L	U	152853.956	578060.859
A4630	199-H4-4		HEISPROD	RC-048	J10M55	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	91-57-6	Methylnaphthale	10					ug/L	U	152853.956	5780

A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	100-02-7	4-Nitrophenol	25				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	906.0_H3_LSC	RAD	10028-17-8	Tritium	3720	200	190	420	pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	10045-97-3	Cesium-137			23		pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	101-55-3	Bromophenylph	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	10198-40-0	Cobalt-60			29		pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	1024-57-3	epoxide	0.05				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	1031-07-8	sulfate	0.05				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	105-67-9	Dimethylphenol	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	106-46-7	Dichlorobenzen	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	106-47-8	4-Chloroaniline	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	108-60-1	methylethyl)ethe	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	108-95-2	Phenol	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0				ug/kg	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0				ug/kg	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	111-44-4	chloroethyl)m	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	111-91-1	Chloroethoxy)m	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0				ug/kg	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0				ug/kg	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	117-81-7	ethylhexyl)	0.78				ug/L	JB	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	117-84-0	octylphthalate	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	118-74-1	ene	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	120-12-7	Anthracene	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	120-82-1	Trichlorobenzen	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	120-83-2	Dichlorophenol	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	121-14-2	Dinitrotoluene	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0				ug/kg	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0				ug/kg	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	129-00-0	Pyrene	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	131-11-3	phthalate	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	132-64-9	Dibenzofuran	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13966-00-2	Potassium-40		560		pCi/L	U	152257.724	577650.08	
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13966-02-4	Beryllium-7		260		pCi/L	U	152257.724	577650.08	
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13967-48-1	Ruthenium-106		180		pCi/L	U	152257.724	577650.08	
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13967-70-9	Cesium-134		28		pCi/L	U	152257.724	577650.08	
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	UC	RAD	13982-63-3	Radium-226	0.049	0.32	0.59	0.32	pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	13982-63-3	Radium-226			44		pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14234-35-6	Antimony-125			45		pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	TE_AEA	RAD	14269-63-7	Thorium-230	0.052	0.052	0.099	0.052	pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14274-82-9	Thorium-228			32		pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	TE_AEA	RAD	14274-82-9	Thorium-228	-0.018	0.016	0.034	0.016	pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14391-16-3	Europium-155			63		pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14596-10-2	Americium-241			110		pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	14683-23-9	Europium-152			51		pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	10	RLNP	K0135	IC	GENCHEM	14797-55-8	Nitrate	31				mg/L	D	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	IC	GENCHEM	14797-65-0	Nitrite	0.25				mg/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	10	RLNP	K0135	IC	GENCHEM	14808-79-8	Sulfate	55.5				mg/L	D	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	15117-96-1	Uranium-235			80		pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	AEA	RAD	15117-96-1	Uranium-235	0.04	0.079	0.3	0.079	pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	15262-20-1	Radium-228			98		pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	PC	RAD	15262-20-1	Radium-228	0.467	0.77	2.1	0.77	pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	EBRLNE	K0135	GAMMA_GS	RAD	15585-10-1	Europium-154			67		pCi/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	10	RLNP	K0135	IC	GENCHEM	16887-00-6	Chloride	38				mg/L	D	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	IC	GENCHEM	16984-48-8	Fluoride	0.25				mg/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	191-24-2	ene	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	193-39-5	cd)pyrene	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	205-99-2	thene	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	206-44-0	Fluoranthene	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	207-08-9	thene	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	208-96-8	Acenaphthylene	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	218-01-9	Chrysene	10				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	IC	GENCHEM	24959-67-9	Bromide	0.25				mg/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	309-00-2	Aldrin	0.05				ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-0																		

A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	67-72-1	ne	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	72-54-8	Idichloroethane	0.05	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	72-55-9	Idichloroethylen	0.05	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7429-90-5	Aluminum	18.3	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-89-6	Iron	99.8	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-93-2	Lithium	4.6	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-95-4	Magnesium	13800	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-96-5	Manganese	1.6	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7439-98-7	Molybdenum	3.1	ug/L	C	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-02-0	Nickel	4.4	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-09-7	Potassium	5440	ug/L	C	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-21-3	Silicon	14800	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-23-5	Sodium	12100	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-24-6	Strontium	315	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-38-2	Arsenic	4.1	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-39-3	Barium	42.8	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-42-8	Boron	28.5	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-47-3	Chromium	12.2	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-62-2	Vanadium	6.3	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-66-6	Zinc	9.4	ug/L	C	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7440-70-2	Calcium	58400	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7723-14-0	Phosphorus	15.8	ug/L		152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	ICP	METALMULT	7782-49-2	Selenium	3.6	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	8001-35-2	Toxaphene	0.5	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	84-74-2	butylphthalate	0.661	ug/L	JB	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	85-68-7	alate	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	87-68-3	diene	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	87-86-5	nol	25	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	88-74-4	2-Nitroaniline	25	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	91-94-1	Dichlorobenzidi	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	95-48-7	(cresol, o-)	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	95-50-1	Dichlorobenzen	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	95-57-8	2-Chlorophenol	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	95-95-4	Trichlorophenol	25	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	C	PEST/PCB	959-98-8	Endosulfan I	0.05	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	98-95-3	Nitrobenzene	10	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	RLNP	K0135	CMS	SVOA	99-09-2	3-Nitroaniline	25	ug/L	U	152257.724	577650.08
A4641	199-H5-1A	HEISPROD	RC-048	J10M58	GW	28-Nov-05	1	FIELD		D	PHYSICAL	CONDUCT	Conductance	490	uS/cm		152257.724	577650.08
A4641	199																	

A4641	199-H5-1A		HEISPROD	RC-048	J10M60	GW	28-Nov-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	3.08				NTU		152257.724	577650.08	
A5024	399-1-15		HEISPROD	RC-048	J10V23	GW	21-Dec-05	1	STLRL	J00034	7196_CR6	METALSING	18540-29-9	Chromium	0.002				mg/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V23	GW	21-Dec-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	470				uS/cm		116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V23	GW	21-Dec-05		FIELD		_FLD	GENCHEM	DO	oxygen	8.48				mg/L		116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V23	GW	21-Dec-05		FIELD		E_FLD	GENCHEM	EH	Reduction	163				mV		116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V23	GW	21-Dec-05		FIELD		D	PHYSICAL	PH	Measurement	7.82				pH		116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V23	GW	21-Dec-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	15.9				Deg C		116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V23	GW	21-Dec-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	0.44				NTU		116964.243	593988.332	
A5044	399-2-2		HEISPROD	RC-048	J10V24	GW	15-Dec-05	1	STLRL	J00033	7196_CR6	METALSING	18540-29-9	Chromium	0.004				mg/L		116282.618	594385.728	
A5020	399-1-11		HEISPROD	RC-048	J10V25	GW	14-Dec-05	1	STLRL	J00032	7196_CR6	METALSING	18540-29-9	Chromium	0.004				mg/L		116660.156	594109.837	
A4632	199-H4-46		HEISPROD	RC-048	J10V26	GW	27-Dec-05	1	STLRL	J00036	7196_CR6	METALSING	18540-29-9	Chromium	0.056				mg/L		152439.868	577883.861	
A4632	199-H4-46		HEISPROD	RC-048	J10V26	GW	27-Dec-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	593				uS/cm		152439.868	577883.861	
A4632	199-H4-46		HEISPROD	RC-048	J10V26	GW	27-Dec-05		FIELD		D	PHYSICAL	PH	Measurement	7.71				pH		152439.868	577883.861	
A4632	199-H4-46		HEISPROD	RC-048	J10V26	GW	27-Dec-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.2				Deg C		152439.868	577883.861	
A4632	199-H4-46		HEISPROD	RC-048	J10V26	GW	27-Dec-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	1.26				NTU		152439.868	577883.861	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	100-01-6	4-Nitroaniline	25				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	100-02-7	4-Nitrophenol	25				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	906.0_H3_LSC	RAD	10028-17-8	Tritium	10100	450	260	1100	pCi/L		116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	10045-97-3	Cesium-137					pCi/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	101-55-3	Bromophenylph	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	10198-40-0	Cobalt-60					pCi/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	1024-57-3	epoxide	0.05		13		ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	1031-07-8	sulfate	0.05				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	105-67-9	Dimethylphenol	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	106-46-7	Dichlorobenzen	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	106-47-8	4-Chloroaniline	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	108-60-1	methylethyl)ethe	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	108-95-2	Phenol	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	111-44-4	chloroethyl)	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	111-91-1	Chloroethoxy)m	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	117-81-7	ethylhexyl)	14.603				ug/L	B	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	117-84-0	octylphthalate	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	118-74-1	ene	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	120-12-7	Anthracene	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	120-82-1	Trichlorobenzen	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	120-83-2	Dichlorophenol	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	121-14-2	Dinitrotoluene	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	129-00-0	Pyrene	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	131-11-3	phthalate	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	132-64-9	Dibenzofuran	10				ug/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	13966-00-2	Potassium-40			290		pCi/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	13966-02-4	Beryllium-7			110		pCi/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			100		pCi/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	13967-70-9	Cesium-134			15		pCi/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	UC	RAD	13982-63-3	Radium-226		0.068	0.39		pCi/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	13982-63-3	Radium-226				24		pCi/L	U	116964.243	593988.332
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	14234-35-6	Antimony-125				25		pCi/L	U	116964.243	593988.332
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	_IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	TE_AEA	RAD	14269-63-7	Thorium-230	-0.051	0.1	0.39	0.1	pCi/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	14274-82-9	Thorium-228				16		pCi/L	U	116964.243	593988.332
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	TE_AEA	RAD	14274-82-9	Thorium-228	-0.051	0.1	0.39	0.1	pCi/L	U	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	14391-16-3	Europium-155				33		pCi/L	U	116964.243	593988.332
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	14596-10-2	Americium-241				54		pCi/L	U	116964.243	593988.332
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	14683-23-9	Europium-152				29		pCi/L	U	116964.243	593988.332
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	10	RLNP	K0151	_IC	GENCHEM	14797-55-8	Nitrate	23.8				mg/L	D	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	2	RLNP	K0151	_IC	GENCHEM	14797-65-0	Nitrite	0.5				mg/L	UD	116964.243	593988.332	
A5024	399-1-15		HEISPROD	RC-048	J10V28	GW	21-Dec-05	10	RLNP														

A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	50-29-3	ltrichloroethane	0.05	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	50-32-8	Benzo(a)pyrene	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	51-28-5	Dinitrophenol	25	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	5103-71-9	Chlordane	0.05	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	5103-74-2	Chlordane	0.05	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	53-70-3	racene	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	534-52-1	methylphenol	25	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	0.4	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	53494-70-5	Endrin ketone	0.05	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	541-73-1	Dichlorobenzen	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	56-55-3	cene	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	58-89-9	(Lindane)	0.05	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	60-57-1	Dieldrin	0.05	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	67-72-1	ne	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	72-55-9	ldichloroethylen	0.05	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7429-90-5	Aluminum	27.7	ug/L	C	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7439-89-6	Iron	32.1	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7439-93-2	Lithium	7.6	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7439-95-4	Magnesium	13400	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7439-96-5	Manganese	0.2	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7439-98-7	Molybdenum	5.2	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-02-0	Nickel	4.9	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-09-7	Potassium	6300	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-21-3	Silicon	17400	ug/L	C	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-23-5	Sodium	21700	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-24-6	Strontium	238	ug/L	C	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-38-2	Arsenic	7.3	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-39-3	Barium	49.6	ug/L	C	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	UC	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-42-8	Boron	32.7	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-47-3	Chromium	4.4	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-62-2	Vanadium	11.6	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-66-6	Zinc	6.5	ug/L	C	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7440-70-2	Calcium	46600	ug/L	C	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7723-14-0	Phosphorus	24.8	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	ICP	METALMULT	7782-49-2	Selenium	3.6	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	C	PEST/PCB	8001-35-2	Toxaphene	0.5	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	84-74-2	butylphthalate	0.559	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	85-68-7	alate	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW													

A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	RLNP	K0151	CMS	SVOA	99-09-2	3-Nitroaniline	25					ug/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	470					uS/cm		116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05		FIELD		_FLD	GENCHEM	DO	oxygen	8.48					mg/L		116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05		FIELD		E_FLD	GENCHEM	EH	Reduction	163					mV		116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	200	RLNP	K0151	2	GENCHEM	NO2+NO3-N	Nitrite and	197					mg/L	D	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05		FIELD		D	PHYSICAL	PH	Measurement	7.82					pH		116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	RECIP_GPC	RAD	SR-RAD	radiostrontium	-0.192	0.29	0.62	0.29		pCi/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	15.9					Deg C		116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	TH-232	Thorium-232			55			pCi/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	TE_AEA	RAD	TH-232	Thorium-232	0.051	0.1	0.39	0.1		pCi/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	0.44					NTU		116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	AEA	RAD	U-233/234	233/234	2.41	0.19	0.042	0.22		pCi/L		116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	GAMMA_GS	RAD	U-238	Uranium-238			1300			pCi/L	U	116964.243	593988.332
A5024	399-1-15	HEISPROD	RC-048	J10V28	GW	21-Dec-05	1	EBRLNE	K0151	AEA	RAD	U-238	Uranium-238	2.05	0.17	0.038	0.2		pCi/L		116964.243	593988.332
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05		RLNP	K0147	CMS	SVOA	100-01-6	4-Nitroaniline	25					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	100-02-7	4-Nitrophenol	25					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	906.0_H3_LSC	RAD	10028-17-8	Tritium	9380	250	170	970		pCi/L		116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	10045-97-3	Cesium-137			24			pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	101-55-3	Bromophenylph	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	10198-40-0	Cobalt-60			28			pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	1024-57-3	epoxide	0.05					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	1031-07-8	sulfate	0.05					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	105-67-9	Dimethylphenol	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	106-46-7	Dichlorobenzen	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	106-47-8	4-Chloroaniline	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	108-60-1	methyl ethyl ethe	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	108-95-2	Phenol	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	111-44-4	chloroethyl)	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	111-91-1	Chloroethoxy)m	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	117-81-7	ethylhexyl)	4.251					ug/L	JB	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	117-84-0	octylphthalate	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	118-74-1	ene	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	120-12-7	Anthracene	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	120-82-1	Trichlorobenzen	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	120-83-2	Dichlorophenol	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	121-14-2	Dinitrotoluene	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	129-00-0	Pyrene	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	131-11-3	phthalate	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	132-64-9	Dibenzofuran	10					ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	13966-00-2	Potassium-40			2800			pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	13966-02-4	Beryllium-7			270			pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			230			pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	13967-70-9	Cesium-134			36			pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	UC	RAD	13982-63-3	Radium-226	-0.151	0.25	0.48	0.25		pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	13982-63-3	Radium-226			61			pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	14234-35-6	Antimony-125			62			pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	_IC	GENCHEM	14265-44-2	Phosphate	0.25					mg/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	TE_AEA	RAD	14269-63-7	Thorium-230	-0.068	0.068	0.26	0.068		pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	14274-82-9	Thorium-228			45			pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	TE_AEA	RAD	14274-82-9	Thorium-228	-0.034	0.068	0.26	0.068		pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	14391-16-3	Europium-155			100			pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	14596-10-2	Americium-241			220			pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	14683-23-9	Europium-152			68			pCi/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	10	RLNP	K0147	_IC	GENCHEM	14797-55-8	Nitrate	24					mg/L	D	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	_IC	GENCHEM	14797-65-0	Nitrite	0.25					mg/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	10	RLNP	K0147	_IC	GENCHEM	14808-79-8	Sulfate	57.2					mg/L	D	116282.618	594385.728
A5044	399-2-2	HEIS																				

A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	50-32-8	Benzo(a)pyrene	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	51-28-5	Dinitrophenol	25	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	5103-71-9	Chlordane	0.05	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	5103-74-2	Chlordane	0.05	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	53-70-3	racene	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	534-52-1	methylphenol	25	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	53469-21-9	Aroclor-1242	0.4	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	53494-70-5	Endrin ketone	0.05	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	541-73-1	Dichlorobenzen	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	56-55-3	cene	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	58-89-9	(Lindane)	0.05	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	60-57-1	Dieldrin	0.05	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	67-72-1	ne	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	72-55-9	ldichloroethylen	0.05	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7429-90-5	Aluminum	23.2	ug/L	C	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7439-89-6	Iron	69.4	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7439-93-2	Lithium	6.4	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7439-95-4	Magnesium	11900	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7439-96-5	Manganese	0.23	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7439-98-7	Molybdenum	4.9	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-02-0	Nickel	1.3	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-09-7	Potassium	3320	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-21-3	Silicon	10700	ug/L	C	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-23-5	Sodium	22500	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-24-6	Strontium	251	ug/L	C	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-28-0	Thallium	6.4	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-38-2	Arsenic	3.4	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-39-3	Barium	58.6	ug/L	C	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	UC	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-42-8	Boron	34.3	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-47-3	Chromium	5.4	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-61-1	Uranium	115	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-62-2	Vanadium	5.8	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-66-6	Zinc	1.1	ug/L	C	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-70-2	Calcium	54600	ug/L	C	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7723-14-0	Phosphorus	136	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	ICP	METALMULT	7782-49-2	Selenium	3.8	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	C	PEST/PCB	8001-35-2	Toxaphene	0.5	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	84-74-2	butylphthalate	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	85-68-7	alate	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	87-68-3	diene	10	ug/L	U	116282.618	594385.728
A5044	399-2-2	HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	RLNP	K0147	CMS	SVOA	87-86-5	noI	25	ug/L	U		

A5044	399-2-2		HEISPROD	RC-048	J10V29	GW	15-Dec-05	250	RLNP	K0147	2	GENCHEM	NO2+NO3-N	Nitrite and	198				mg/L	D	116282.618	594385.728
A5044	399-2-2		HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	RECIP_GPC	RAD	SR-RAD	radiostrontium	0.297	0.25	0.43	0.25	pCi/L	U	116282.618	594385.728
A5044	399-2-2		HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	TH-232	Thorium-232			330		pCi/L	U	116282.618	594385.728
A5044	399-2-2		HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	TE_AEA	RAD	TH-232	Thorium-232	0	0.068	0.26	0.068	pCi/L	U	116282.618	594385.728
A5044	399-2-2		HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	AEA	RAD	U-233/234	233/234	42.6	1.3	0.15	2.5	pCi/L	U	116282.618	594385.728
A5044	399-2-2		HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	U-238	Uranium-238			2900		pCi/L	U	116282.618	594385.728
A5044	399-2-2		HEISPROD	RC-048	J10V29	GW	15-Dec-05	1	EBRLNE	K0147	AEA	RAD	U-238	Uranium-238	39	1.2	0.14	2.3	pCi/L	U	116282.618	594385.728
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	100-01-6	4-Nitroaniline	25				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	100-02-7	4-Nitrophenol	25				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	906.0_H3_LSC	RAD	10028-17-8	Tritium	9370	360	170	1000	pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	10045-97-3	Cesium-137			38		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	101-55-3	Bromophenylph	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	10198-40-0	Cobalt-60			18		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	C	PEST/PCB	1024-57-3	epoxide	0.05				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	C	PEST/PCB	1031-07-8	sulfate	0.05				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	105-67-9	Dimethylphenol	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	106-46-7	Dichlorobenzen	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	106-47-8	4-Chloroaniline	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	108-60-1	methylethyl)ethe	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	108-95-2	Phenol	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	111-44-4	chloroethyl)	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	111-91-1	Chloroethoxym	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	117-81-7	ethylhexyl)	2.945				ug/L	JB	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	117-84-0	octylphthalate	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	118-74-1	ene	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	120-12-7	Anthracene	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	120-82-1	Trichlorobenzen	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	120-83-2	Dichlorophenol	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	121-14-2	Dinitrotoluene	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	129-00-0	Pyrene	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	131-11-3	phthalate	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	132-64-9	Dibenzofuran	10				ug/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	13966-00-2	Potassium-40			4100		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	13966-02-4	Beryllium-7			190		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			150		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	13967-70-9	Cesium-134			71		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	UC	RAD	13982-63-3	Radium-226	0.152	0.24	0.41	0.24	pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	13982-63-3	Radium-226			180		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	14234-35-6	Antimony-125			42		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	_IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	TE_AEA	RAD	14269-63-7	Thorium-230	-0.049	0.097	0.23	0.097	pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	14274-82-9	Thorium-228			32		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	TE_AEA	RAD	14274-82-9	Thorium-228	0	0.049	0.19	0.049	pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	14391-16-3	Europium-155			76		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	14596-10-2	Americium-241			110		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	14683-23-9	Europium-152			51		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	10	RLNP	K0147	_IC	GENCHEM	14797-55-8	Nitrate	23				mg/L	D	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	_IC	GENCHEM	14797-65-0	Nitrite	0.25				mg/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	10	RLNP	K0147	_IC	GENCHEM	14808-79-8	Sulfate	54.2				mg/L	D	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	15117-96-1	Uranium-235			95		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	AEA	RAD	15117-96-1	Uranium-235	0.219	0.066	0.036	0.067	pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	15262-20-1	Radium-228			350		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	PC	RAD	15262-20-1	Radium-228	0.615	0.78	2.1	0.78	pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	EBRLNE	K0147	GAMMA_GS	RAD	15585-10-1	Europium-154			53		pCi/L	U	116660.156	594109.837
A5020	399-1-11		HEISPROD	RC-048	J10V30	GW	04-Dec-05	10	RLNP	K0147	_IC	GENCHEM	16887-00-6	Chloride	14.5				mg/L	D	116660.156	594109.837
A5020	399-																					

A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	C	PEST/PCB	53494-70-5	Endrin ketone	0.05	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	541-73-1	Dichlorobenzen	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	56-55-3	cene	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	C	PEST/PCB	58-89-9	(Lindane)	0.05	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	59-50-7	methylphenol	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	C	PEST/PCB	60-57-1	Dieldrin	0.05	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	606-20-2	Dinitrotoluene	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	621-64-7	dipropylamine	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	65794-96-9	Methylphenol	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	67-72-1	ne	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	7005-72-3	Chlorophenylph	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	C	PEST/PCB	72-20-8	Endrin	0.05	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	C	PEST/PCB	72-43-5	Methoxychlor	0.05	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	C	PEST/PCB	72-54-8	ldichloroethane	0.05	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	C	PEST/PCB	72-55-9	ldichloroethylen	0.05	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7429-90-5	Aluminum	19.7	ug/L	C	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7439-89-6	Iron	32.1	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7439-92-1	Lead	3.1	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7439-93-2	Lithium	8.2	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7439-95-4	Magnesium	13100	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7439-96-5	Manganese	0.2	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	A	METALSING	7439-97-6	Mercury	0.1	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7439-98-7	Molybdenum	5.8	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-02-0	Nickel	1.3	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-09-7	Potassium	6020	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-21-3	Silicon	16900	ug/L	C	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-22-4	Silver	1.4	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-23-5	Sodium	21900	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-24-6	Strontium	236	ug/L	C	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-28-0	Thallium	7.5	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-31-5	Tin	5.2	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-36-0	Antimony	4	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-38-2	Arsenic	5.2	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-39-3	Barium	54.8	ug/L	C	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-41-7	Beryllium	0.1	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-42-8	Boron	40.2	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-43-9	Cadmium	0.7	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-47-3	Chromium	4.2	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-48-4	Cobalt	1.2	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-50-8	Copper	1.2	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-61-1	Uranium	20.6	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-62-2	Vanadium	10.7	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-66-6	Zinc	0.89	ug/L	C	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-69-9	Bismuth	6.1	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7440-70-2	Calcium	48300	ug/L	C	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	C	PEST/PCB	76-44-8	Heptachlor	0.05	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	77-47-4	pentadiene	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7723-14-0	Phosphorus	40.6	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	ICP	METALMULT	7782-49-2	Selenium	4.7	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	78-59-1	Isophorone	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	C	PEST/PCB	8001-35-2	Toxaphene	0.5	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	83-32-9	Acenaphthene	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	84-66-2	Diethylphthalate	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	84-74-2	butylphthalate	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	85-01-8	Phenanthrene	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	85-68-7	alate	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	86-30-6	Nitrosodiphenyl	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	86-73-7	Fluorene	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	86-74-8	Carbazole	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	87-68-3	diene	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	87-86-5	mol	25	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	88-06-2	Trichlorophenol	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	88-74-4	2-Nitroaniline	25	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	88-75-5	2-Nitrophenol	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	91-20-3	Naphthalene	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	91-57-6	Methylnaphthale	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147	CMS	SVOA	91-58-7	Chloronaphthal	10	ug/L	U	116660.156	594109.837
A5020	399-1-11	HEISPROD	RC-048	J10V30	GW	04-Dec-05	1	RLNP	K0147									

A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	100-01-6	4-Nitroaniline	25					ug/L	U	152439.868	577883.861
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	100-02-7	4-Nitrophenol	25					ug/L	U	152439.868	577883.861
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	906.0_H3_LSC	RAD	10028-17-8	Tritium	3340	150	110	370	pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	10045-97-3	Cesium-137			24		pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	101-55-3	Bromophenylph	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	10198-40-0	Cobalt-60			28		pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	C	PEST/PCB	1024-57-3	epoxide	0.05				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	C	PEST/PCB	1031-07-8	sulfate	0.05				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	105-67-9	Dimethylphenol	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	106-46-7	Dichlorobenzen	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	106-47-8	4-Chloroaniline	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	108-60-1	methylethyl)ethe	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	108-95-2	Phenol	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	111-44-4	chloroethyl)	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	111-91-1	Chloroethoxy)m	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	117-81-7	ethylhexyl)	0.618				ug/L	JB	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	117-84-0	octylphthalate	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	118-74-1	ene	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	120-12-7	Anthracene	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	120-82-1	Trichlorobenzen	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	120-83-2	Dichlorophenol	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	121-14-2	Dinitrotoluene	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	129-00-0	Pyrene	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	131-11-3	phthalate	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	132-64-9	Dibenzofuran	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13966-00-2	Potassium-40		690		pCi/L	U	152439.868	577883.861		
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13966-02-4	Beryllium-7		260		pCi/L	U	152439.868	577883.861		
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13967-48-1	Ruthenium-106		210		pCi/L	U	152439.868	577883.861		
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13967-70-9	Cesium-134		29		pCi/L	U	152439.868	577883.861		
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	UC	RAD	13982-63-3	Radium-226	0.31	0.33	0.54	0.33	pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13982-63-3	Radium-226		57		pCi/L	U	152439.868	577883.861		
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14234-35-6	Antimony-125		58		pCi/L	U	152439.868	577883.861		
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	_IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	TE_AEA	RAD	14269-63-7	Thorium-230	-0.053	0.053	0.2	0.053	pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14274-82-9	Thorium-228					pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	TE_AEA	RAD	14274-82-9	Thorium-228	0.106	0.11	0.2	0.11	pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14391-16-3	Europium-155			77		pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14391-65-2	metastable			19		pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14596-10-2	Americium-241			200		pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14683-23-9	Europium-152			61		pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	10	RLNP	K0158	_IC	GENCHEM	14797-55-8	Nitrate	46.7				mg/L	D	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	2	RLNP	K0158	_IC	GENCHEM	14797-65-0	Nitrite	0.5				mg/L	UD	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	10	RLNP	K0158	_IC	GENCHEM	14808-79-8	Sulfate	84.3				mg/L	D	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	15117-96-1	Uranium-235			98		pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	AEA	RAD	15117-96-1	Uranium-235	0.096	0.038	0.024	0.038	pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	15262-20-1	Radium-228			120		pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	EBRLNE	K0158	PC	RAD	15262-20-1	Radium-228	-0.407	1.4	2	1.4	pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	10	RLNP	K0158	GAMMA_GS	RAD	15585-10-1	Europium-154			73		pCi/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	10	RLNP	K0158	_IC	GENCHEM	16887-00-6	Chloride	29.8				mg/L	D	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	_IC	GENCHEM	16984-48-8	Fluoride	0.25				mg/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	191-24-2	ene	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	193-39-5	cd)pyrene	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	205-99-2	thene	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	206-44-0	Fluoranthene	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	207-08-9	thene	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	208-96-8	Acenaphthylene	10				ug/L	U	152439.868	577883.861	
A4632	199-H4-46	HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	218-01-9	Chrysene	10				ug/L	U			

A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	606-20-2	Dinitrotoluene	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	621-64-7	dipropylamine	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	65794-96-9	Methylphenol	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	67-72-1	ne	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	7005-72-3	Chlorophenylph	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	C	PEST/PCB	72-20-8	Endrin	0.05					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	C	PEST/PCB	72-43-5	Methoxychlor	0.05					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	C	PEST/PCB	72-54-8	Idichloroethane	0.05					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	C	PEST/PCB	72-55-9	Idichloroethylen	0.05					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	C	PEST/PCB	7421-93-4	Endrin aldehyde	0.05					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7429-90-5	Aluminum	34.3					ug/L	C	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7439-89-6	Iron	56.7					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7439-92-1	Lead	3.1					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7439-93-2	Lithium	6.1					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7439-95-4	Magnesium	16000					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7439-96-5	Manganese	0.35					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	A	METALSING	7439-97-6	Mercury	0.1					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7439-98-7	Molybdenum	2.1					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-02-0	Nickel	1.3					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-09-7	Potassium	5700					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-21-3	Silicon	15500					ug/L	C	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-22-4	Silver	1.4					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-23-5	Sodium	17200					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-24-6	Strontium	457					ug/L	C	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-28-0	Thallium	6.4					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-31-5	Tin	5.2					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-36-0	Antimony	4					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-38-2	Arsenic	6.4					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-39-3	Barium	46					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-41-7	Beryllium	0.1					ug/L	UC	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-42-8	Boron	59.5					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-43-9	Cadmium	0.7					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-47-3	Chromium	10					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-48-4	Cobalt	1.2					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-50-8	Copper	1.2					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-61-1	Uranium	20.6					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-62-2	Vanadium	6.2					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-66-6	Zinc	50.6					ug/L	C	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-69-9	Bismuth	6.1					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7440-70-2	Calcium	71300					ug/L	C	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	C	PEST/PCB	76-44-8	Heptachlor	0.05					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	77-47-4	pentadiene	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7723-14-0	Phosphorus	30.8					ug/L		152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	ICP	METALMULT	7782-49-2	Selenium	3.6					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	78-59-1	Isophorone	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	C	PEST/PCB	8001-35-2	Toxaphene	0.5					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	83-32-9	Acenaphthene	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	84-66-2	Diethylphthalate	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	84-74-2	butylphthalate	0.982					ug/L	JB	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	85-01-8	Phenanthrene	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	85-68-7	alate	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	86-30-6	Nitrosodiphenyl	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	86-73-7	Fluorene	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	86-74-8	Carbazole	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	87-68-3	diene	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	87-86-5	nol	25					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	88-06-2	Trichlorophenol	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	88-74-4	2-Nitroaniline	25					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	88-75-5	2-Nitrophenol	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	91-20-3	Naphthalene	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	91-57-6	Methylnaphthale	10					ug/L	U	152439.868	577883.861
A4632	199-H4-46		HEISPROD	RC-048	J10V31	GW	27-Dec-05	1	RLNP	K0158	CMS	SVOA	91-58-7	Chloronaphthal	10								

A5049	399-3-6		HEISPROD	RC-048	J10VH4	GW	29-Dec-05		FIELD		_FLD	GENCHEM	DO	oxygen	7.6				mg/L		115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH4	GW	29-Dec-05		FIELD		E_FLD	GENCHEM	EH	Reduction	83.8				mV		115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH4	GW	29-Dec-05		FIELD		D	PHYSICAL	PH	Measurement	7.6				pH		115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH4	GW	29-Dec-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.3				Deg C		115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH4	GW	29-Dec-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	2.58				NTU		115944.403	593927.103
A5052	399-4-1		HEISPROD	RC-048	J10VH5	GW	29-Dec-05	1	STLRL	J00039	7196_CR6	METALSING	18540-29-9	Chromium	0.003				mg/L		115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH5	GW	29-Dec-05		FIELD		D	PHYSICAL	CONDUCT	Conductance	436				uS/cm		115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH5	GW	29-Dec-05		FIELD		_FLD	GENCHEM	DO	oxygen	6.48				mg/L		115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH5	GW	29-Dec-05		FIELD		E_FLD	GENCHEM	EH	Reduction	127				mV		115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH5	GW	29-Dec-05		FIELD		D	PHYSICAL	PH	Measurement	7.61				pH		115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH5	GW	29-Dec-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.1				Deg C		115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH5	GW	29-Dec-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	3.58				NTU		115537.349	594274.1
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	100-01-6	4-Nitroaniline	25				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	100-02-7	4-Nitrophenol	25				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	906.0_H3_LSC	RAD	10028-17-8	Tritium	-4.51	66	110	66	pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	10045-97-3	Cesium-137					pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	101-55-3	Bromophenylph	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	10198-40-0	Cobalt-60			22		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	C	PEST/PCB	1024-57-3	epoxide	0.05				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	C	PEST/PCB	1031-07-8	sulfate	0.05				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	105-67-9	Dimethylphenol	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	106-46-7	Dichlorobenzen	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	106-47-8	4-Chloroaniline	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	108-60-1	methyl ethyl ethe	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	108-95-2	Phenol	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	111-44-4	chloroethyl)	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	111-91-1	Chloroethoxy)m	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	117-81-7	ethylhexyl)	1.41				ug/L	JB	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	117-84-0	octylphthalate	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	118-74-1	ene	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	120-12-7	Anthracene	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	120-82-1	Trichlorobenzen	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	120-83-2	Dichlorophenol	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	121-14-2	Dinitrotoluene	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	129-00-0	Pyrene	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	131-11-3	phthalate	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	132-64-9	Dibenzofuran	10				ug/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13966-00-2	Potassium-40			290		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13966-02-4	Beryllium-7			180		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			170		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13967-70-9	Cesium-134			21		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	UC	RAD	13982-63-3	Radium-226	0.009	0.32	0.59	0.32	pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13982-63-3	Radium-226			28		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14234-35-6	Antimony-125			36		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	_IC	GENCHEM	14265-44-2	Phosphate	0.25				mg/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	TE_AEA	RAD	14269-63-7	Thorium-230	-0.078	0.052	0.2	0.052	pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14274-82-9	Thorium-228			24		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	TE_AEA	RAD	14274-82-9	Thorium-228	0.052	0.1	0.2	0.1	pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14391-16-3	Europium-155			42		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14391-65-2	metastable			12		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14596-10-2	Americium-241			60		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14683-23-9	Europium-152			40		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	10	RLNP	K0158	_IC	GENCHEM	14797-55-8	Nitrate	20.5				mg/L	D	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	RLNP	K0158	_IC	GENCHEM	14797-65-0	Nitrite	0.25				mg/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	10	RLNP	K0158	_IC	GENCHEM	14808-79-8	Sulfate	33				mg/L	D	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	15117-96-1	Uranium-235			63		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	AEA	RAD	15117-96-1	Uranium-235	0.236	0.057	0.024	0.058	pCi/L	U	115944.403</	

A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05		FIELD		_FLD	GENCHEM	DO	oxygen	7.6					mg/L		115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05		FIELD		E_FLD	GENCHEM	EH	Reduction	83.8					mV		115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	10	FIELD	K0158	TEMP_FLD	GENCHEM	NO2+NO3-N	Nitrite and	5.54					mg/L	D	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05		FIELD		D	PHYSICAL	PH	Measurement	7.6					pH		115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	RECIP_GPC	RAD	SR-RAD	radiostromium	0.038	0.26	0.54	0.26		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.3					Deg C		115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	TH-232	Thorium-232			65			pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	TE_AEA	RAD	TH-232	Thorium-232	0	0.052	0.2	0.052		pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	2.58					NTU		115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	AEA	RAD	U-233/234	233/234	5.27	0.27	0.046	0.38		pCi/L		115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	U-238	Uranium-238			2000			pCi/L	U	115944.403	593927.103
A5049	399-3-6		HEISPROD	RC-048	J10VH7	GW	29-Dec-05	1	EBRLNE	K0158	AEA	RAD	U-238	Uranium-238	5.16	0.26	0.042	0.37		pCi/L		115944.403	593927.103
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	100-01-6	4-Nitroaniline	25					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	100-02-7	4-Nitrophenol	25					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	906.0_H3_LSC	RAD	10028-17-8	Tritium	-7.21	66	110	66		pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	10045-97-3	Cesium-137			11			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	101-55-3	Bromophenylph	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	10198-40-0	Cobalt-60			11			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	C	PEST/PCB	1024-57-3	epoxide	0.05					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	C	PEST/PCB	1031-07-8	sulfate	0.05					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	105-67-9	Dimethylphenol	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	106-46-7	Dichlorobenzen	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	106-47-8	4-Chloroaniline	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	108-60-1	methyl ethyl)eth	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	108-95-2	Phenol	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	11096-82-5	Aroclor-1260	0.4					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	11097-69-1	Aroclor-1254	0.4					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	111-44-4	chloroethyl)	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	111-91-1	Chloroethoxy)m	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	11104-28-2	Aroclor-1221	0.4					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	11141-16-5	Aroclor-1232	0.4					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	117-81-7	ethylhexyl)	2.023					ug/L	JB	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	117-84-0	octylphthalate	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	118-74-1	ene	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	120-12-7	Anthracene	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	120-82-1	Trichlorobenzen	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	120-83-2	Dichlorophenol	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	121-14-2	Dinitrotoluene	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	12672-29-6	Aroclor-1248	0.4					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	8082_PCB_GC	PEST/PCB	12674-11-2	Aroclor-1016	0.4					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	129-00-0	Pyrene	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	131-11-3	phthalate	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	CMS	SVOA	132-64-9	Dibenzofuran	10					ug/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13966-00-2	Potassium-40			120			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13966-02-4	Beryllium-7			120			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13967-48-1	Ruthenium-106			110			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13967-70-9	Cesium-134			14			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	UC	RAD	13982-63-3	Radium-226	0.001	0.39	0.7	0.39		pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	13982-63-3	Radium-226			21			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14234-35-6	Antimony-125			29			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	_IC	GENCHEM	14265-44-2	Phosphate	0.25					mg/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	TE_AEA	RAD	14269-63-7	Thorium-230	-0.078	0.052	0.2	0.052		pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14274-82-9	Thorium-228			18			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	TE_AEA	RAD	14274-82-9	Thorium-228	0.052	0.1	0.2	0.1		pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14391-16-3	Europium-155			40			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14391-65-2	metastable			9.5			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14596-10-2	Americium-241			59			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	14683-23-9	Europium-152			33			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	10	RLNP	K0158	_IC	GENCHEM	14797-55-8	Nitrate	23					mg/L	D	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	RLNP	K0158	_IC	GENCHEM	14797-65-0	Nitrite	0.25					mg/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	10	RLNP	K0158	_IC	GENCHEM	14808-79-8	Sulfate	33.5					mg/L	D	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1															

A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05		FIELD		_FLD	GENCHEM	DO	oxygen	6.48					mg/L		115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05		FIELD		E_FLD	GENCHEM	EH	Reduction	127					mV		115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	10	RLNP	K0158	2	GENCHEM	NO2+NO3-N	Nitrite and	5.9					mg/L	D	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05		FIELD		D	PHYSICAL	PH	Measurement	7.61					pH		115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	RECIP_GPC	RAD	SR-RAD	radiostrontium	0.168	0.25	0.45	0.25		pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05		FIELD		TEMP_FLD	PHYSICAL	E	Temperature	16.1					Deg C		115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	TH-232	Thorium-232			48			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	TE_AEA	RAD	TH-232	Thorium-232	0	0.052	0.2	0.052		pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05		FIELD		TY_FLD	PHYSICAL	TURBIDITY	Turbidity	3.58					NTU		115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	AEA	RAD	U-233/234	233/234	5.97	0.78	0.15	0.84		pCi/L		115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	GAMMA_GS	RAD	U-238	Uranium-238			1400			pCi/L	U	115537.349	594274.1
A5052	399-4-1		HEISPROD	RC-048	J10VH8	GW	29-Dec-05	1	EBRLNE	K0158	AEA	RAD	U-238	Uranium-238	5.66	0.77	0.15	0.82		pCi/L		115537.349	594274.1

APPENDIX G
DATA SUMMARY OF BIOASSAY RESULTS



BIOASSAY REPORT
ACUTE SCREENING BIOASSAYS
Conducted February 2 through 3
and February 13 through 14, 2006

Prepared for

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WASHINGTON CLOSURE HANFORD

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INTRODUCTION

CH2M HILL conducted acute screening bioassay tests using the nematode (*Caenorhabditis elegans*) on soil samples provided by the ELR Consulting for the Washington Closure Hanford project. The tests were conducted in two rounds from February 2 through 3, 2006, and February 13 through 14, 2006.

METHODS AND MATERIALS

TEST METHODS

The chronic test methods were performed according to: *Standard Guide for Conducting Laboratory Soil Toxicity Tests with the Nematode Caenorhabditis elegans*, ASTM E 2172-01 (2001).

TEST ORGANISMS

The nematodes used were obtained from CH2M HILL's in-house cultures and were age synchronized as 4 day old organisms at test initiation. All organisms tested were fed and maintained during culturing, acclimation, and testing as prescribed by the ASTM protocol. The test organisms appeared vigorous and in good condition prior to testing.

CONTROL SOIL

The control soil used in the tests was 70 grade silica sand.

HYDRATION WATER

The water used to hydrate the control and test soils was Milli-Q equivalent de-ionized water.

TEST CONCENTRATIONS

The concentrations tested in the nematode test were 100 percent test sample with control soil alone for the control. For the nematode test, 30 organisms per concentration were used with three test chambers per concentration and 10 organisms per chamber.

SAMPLE COLLECTION

The soil samples were collected from October 31, 2005, through December 6, 2005. The samples were stored in the dark at 4°C until test solutions were prepared and tested. Chain of Custody for sample collection is provided in Appendix C.

SAMPLE CROSS-REFERENCE TABLE

Table 1 provides a cross-reference of the Client ID numbers, sampling dates, sampling locations, Nematode test sample identification (SDG) numbers, and Analytical Lab SDG numbers.

Table I Sample Cross-Reference				
Client ID	Sample Date	Sample Location	Nematode test SDG	Analytical Lab SDG
J10DW4	10/31/2005	600-131	BN1542-01	E2748
J10DV4	11/08/2005	PIT 23	BN1542-02	E2801
J10DT8	11/14/2005	Upland Backfill Elevated-100-F-2	BN1542-03	E2831
J10DV2	11/15/2005	Upland Native Reference-Central Plateau	BN1542-04	E2846
J10DV1	11/15/2005	Upland Backfill Low-116-DR-1&2	BN1542-05	E2847
J10DV3	11/16/2005	Upland Native Elevated-JA Jones	BN1542-06	E2857
J10DV0	11/21/2005	Riparian Elevated-Site #3 Upriver 100-D	BN1542-07	E2877
J10LJ5	11/28/2005	Riparian Low-Site #10 Downriver 100-D	BN1542-08	E2897
J10DT9	12/06/2005	Riparian Reference-Site #13 Vernita Bridge	BN1542-09	E2953

SAMPLE PREPARATION

Test soils and control soil were dried and homogenized prior to use. For each replicate, 2.33 g dry weight of soil was added to each test chamber. The soils were then hydrated to 40 percent of the dry weight by addition of hydration water (0.93 ml) and test chambers were then covered. In addition, 23.3 g of soil was added to a surrogate chamber and hydrated to provide for pH measurements. All test chambers were allowed to equilibrate at test conditions for seven days prior to test initiation.

TEST INITIATION

Tests were initiated by the addition of 10 test organisms to each test chamber. Organisms were added to test chambers in random order.

TEST TERMINATION

Tests were terminated after 24 hours. The contents of the test chambers were added to a centrifuge tube, 10 ml of Ludox-AM silica solution added, and each tube was hand shaken to suspend the nematodes into the Ludox solution. The tubes were then centrifuged to concentrate the soil and the supernatant transferred to a 15 cm petri dish and allowed to sit for 15 minutes. The petri dish was then placed under a dissecting microscope and the nematodes were retrieved and inspected. The recovered test organisms were recorded as alive (responded with independent movement to tactile stimulation) or dead. Missing or unrecovered test organisms are scored as dead during data analysis.

TEST ACCEPTABILITY CRITERIA

The test must meet the following two test acceptability criteria to be considered valid:

- A minimum of 80 percent of test organisms must be recovered, both in the control and each test concentration tested.
- The controls must achieve a minimum 90 percent survival.

MONITORING OF BIOASSAYS

The soil pH was measured from surrogate test chambers at test initiation. Temperature was monitored in the test incubator at test initiation and termination.

DATA ANALYSIS

The endpoints measured during the nematode test included survival over the 24 hour exposure period. The statistical analyses performed were those outlined in *Standard Guide for Conducting Laboratory Soil Toxicity Tests with the Nematode *Caenorhabditis elegans**, ASTM E 2172-01, using CETIS version 1.1.2. Equal Variance t Two-Sample Test was used to compare the survival data between the control and each test soil. When the assumptions of normality or homogeneity of variance necessary for Equal variance t Two-Sample Test could not be met, Unequal Variance t Two-Sample Test was used to analyze the data.

RESULTS AND DISCUSSION

ACUTE RESULTS

Table 2 summarizes the survival data for the nematode acute test initiated on February 2, 2006.

Client ID	Percent Survival	Percent Recovered
Control	90.0	100
J10DV1	63.3 ^a	86.7
J10DV3	90.0	97.7
J10DV0	56.7 ^a	90.0
J10LJ5	80.0	96.7
J10DT9	76.7	93.3

^a Indicates a statistically significant reduction when compared to the control at the p equal to 0.05 level using Equal Variance t Two Sample Test.

The nematode results indicated no statistically significant reduction in survival in the J10DV3, J10LJ5, and J10DT9 samples and a statistically significant reduction in survival in the J10DV1 and J10DV0 samples when compared to the control.

Test acceptability criteria was met with control survival of 90.0 percent and recovery of test organisms was greater than 80 percent in all test concentrations.

Table 3 summarizes the survival data for the nematode acute test initiated on February 13, 2006.

Table 3 <i>Caenorhabditis elegans</i> Results Test initiated on February 13, 2006		
Client ID	Percent Survival	Percent Recovered
Control	90.0	96.7
J10DW4	90.0	93.3
J10DV4	83.3	86.7
J10DT8	73.3 ^a	83.3
J10DV2	83.3	93.3

^a Indicates a statistically significant reduction when compared to the control at the p equal to 0.05 level using Equal Variance t Two Sample Test.

The nematode results indicated no statistically significant reduction in survival in the J10DW4, J10DV4, and J10DV2 samples and a statistically significant reduction in survival in the J10DT8 sample when compared to the control.

Test acceptability criteria was met with control survival of 90.0 percent and recovery of test organisms was greater than 80 percent in all test concentrations.

Test temperatures remained at 20±1°C. The tests proceeded without interruption or incidents that could have affected test results.

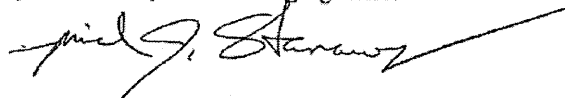
REFERENCE TOXICANT TEST

The results of the reference toxicant test conducted in January with cupric chloride indicate that the test organisms were within their respective sensitivity range based on EPA guidelines (EPA 1994). The LC₅₀ value and control chart limits are listed in the table below.

Table 4 Chronic Reference Toxicant Tests (ug/L)		
Species (test)	LC ₅₀	Control Chart Limits
<i>Caenorhabditis elegans</i> (survival)	98.2	52.3 to 120.1

CERTIFICATION STATEMENT

I certify that this data package is in compliance with the Statement of Work, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature:



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