

# HANFORD SITE

ENVIRONMENTAL SURVEILLANCE DATA REPORT



for Calendar Year 2006

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**Hanford Site Environmental Surveillance  
Data Report for Calendar Year 2006**

L. E. Bisping

September 2007

Prepared for  
the U.S. Department of Energy  
under Contract DE-AC05-76RL01830

Pacific Northwest National Laboratory  
Richland, Washington 99352

## **Summary**

Environmental surveillance on and around the Hanford Site, located in southeastern Washington State, is conducted by the Pacific Northwest National Laboratory, which is operated by Battelle for the U.S. Department of Energy. These data collected provide a historical record of radionuclide and radiation levels attributable to natural causes, worldwide fallout, and Hanford Site operations. Data were also collected to monitor several chemicals and metals in Columbia River water, sediment, and wildlife. For more information regarding the 2006 sampling schedule for the Surface Environmental Surveillance Project and Drinking Water Monitoring Project, refer to *Hanford Site Environmental Surveillance Master Sampling Schedule for Calendar Year 2006* (PNNL-15618).

Pacific Northwest National Laboratory publishes an annual environmental report for the Hanford Site each calendar year. The *Hanford Site Environmental Report for Calendar Year 2006* (PNNL-16623) describes the Hanford Site mission and activities, general environmental features, radiological and chemical releases from operations, status of compliance with environmental regulations, status of programs to accomplish compliance, Hanford Site cleanup and remediation efforts, and environmental monitoring activities and results. Sections of the annual environmental report include tables and summaries of offsite and onsite environmental surveillance data collected by the Laboratory during 2006. This data report contains the actual raw data used to create those tables and summaries. In addition to providing raw data collected during routine sampling efforts in 2006, this report also includes data from special studies performed by the Laboratory during 2006 with support from the Surface Environmental Surveillance Project. In some cases, analytical results may not have been received in time to include in this report or changes may have occurred to the data following publication.

For further information regarding 2006 Hanford Site environmental management, cleanup activities, and compliance issues, refer to *Hanford Site Environmental Report for Calendar Year 2006* (PNNL-16623), available online at <http://hanford-site.pnl.gov/envreport>, or contact T. M. Poston, Pacific Northwest National Laboratory, P.O. Box 999, MS K6-75, Richland, Washington, 99352 ([ted.poston@pnl.gov](mailto:ted.poston@pnl.gov)).

## **Acronyms**

CFS	cubic feet per second
CRDL	contract required detection limit
DOE	U.S. Department of Energy
DOH	Department of Health (Washington State)
ERA	Environmental Resource Associates
GFCI	ground-fault circuit interrupter
HEIS	Hanford Environmental Information System
HRM	Hanford river marker
ICP-MS	inductively coupled plasma mass spectrometry
IDL	instrument detection limit
LCS	laboratory control sample
MAPEP	Mixed Analyte Performance Evaluation Program
MDA	minimum detectable activity
MDL	method detection limit
PAH	polycyclic aromatic hydrocarbon
PCB	polychlorinated biphenyl
PQL	practical quantitation limit
QC	quality control
RDL	required detection limit
SESP	Surface Environmental Surveillance Project
STL	Severn Trent Laboratories
USGS	United States Geological Survey
VOA	volatile organic compounds

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# **Introduction**

The following sections provide tables of data on which the Pacific Northwest National Laboratory's environmental surveillance summary information in the *Hanford Site Environmental Report for Calendar Year 2006* (PNNL-16623) was based. Information that may help the reader to understand these data tables is provided in these introductory pages.

## **General Information**

Some degree of inherent uncertainty is associated with any analytical measurement. The 2-sigma counting error captures the uncertainty associated with the counting of radiological emissions and sample counting geometry. For samples that are prepared or manipulated in the laboratory prior to counting, the total analytical error includes both the counting error and the uncertainties connected with sample preparation and chemical separations. For samples that are not manipulated in the laboratory before counting, the total analytical error only accounts for the uncertainties associated with counting the sample and weighing the sample. The uncertainty associated with samples that are analyzed but not counted includes only the sample preparation and chemical-separations uncertainties.

Because of analytical difficulties in 2005, a significant number of enriched tritium (Lo H-3) results for water and wine samples were unavailable for reporting in 2005 and are therefore being reported in this data report. Because of an instrument failure, the unreported 2005 iodine-129 results for water and milk samples, as well as the 2006 iodine-129 samples, were unable to be analyzed. Surface Environmental Surveillance Project (SESP) personnel are attempting to locate another laboratory with a similar low-level analytical capability.

## **External Radiation Data**

Due to SESP budget constraints, the thermoluminescent dosimeters (TLD) used to measure external radiation at the Hanford Site was discontinued in December 2005.

## **Column Headings and Heading Definitions**

With the exception of Tables W-1, W-2, S-1, and Q-1 through Q-4, the data tables in this document were retrieved from the Hanford Environmental Information System (HEIS 1989) database, a repository for data gathered during environmental surveillance activities at the Hanford Site. Excluding the non-HEIS columns "Relative % Difference" and "Replicate ID," which appears in Tables Q-5 through Q-7, the column headings are presented as they appear in the HEIS database. The following are definitions for these column headings.

<b>COLUMN HEADING</b>	<b>DEFINITION</b>
ANAL UNITS RPTD	Analytical units reported are the units in which the value reported was originally reported.
COLL MTHD	Collection method used to denote the type of method used for surface water (SW) collections:  FILTER      Filter material of cloth or paper. RESIN      Resin material for collecting cations and anions from water.
CON SHORT NAME	Constituent short name for the specific radiological or chemical compound, or physical parameter.
COUNTING ERROR	The 2-sigma counting error for radioanalytical results only.
DIST CLASS	Distant classification is the location of the sampling site relative to the Hanford Site (Onsite [site-wide], Offsite, Community, Distant, Perimeter, River_Shoreline).
FILTERED FLAG	Filtered flag is only applicable to groundwater and surface-water samples. The field is set to "Y" (Yes) if the sample was filtered at the time of collection, and "N" (No) if the sample was not filtered at the time of collection.
FLOW RATE	Columbia River daily average flows below Priest Rapids Dam.
FLOW RATE UNITS	Columbia River flow in cubic feet per second (CFS).
LAB QUALIFIER	Laboratory qualifier identifies issues that could impact the quality of the value reported. Qualifiers that apply to the 2006 data include the following:  B      For inorganics, the analyte was detected at a value less than the contract required detection limit (RDL), but greater than or equal to the instrument detection limit (IDL) or method detection limit (MDL). For organics, the analyte was detected in both the associated quality control (QC) blank and in the sample.  BCX      Characteristics from both "B," "C," and "X" qualifiers exist.  BN      Characteristics from both "B" and "N" qualifiers exist.  BX      Characteristics from both "B" and "X" qualifiers exist.  C      For inorganics, the analyte was detected in both the sample and the associated QC blank.

COLUMN HEADING	DEFINITION
LAB QUALIFIER	<p>CD    Characteristics from both “C” and “D” qualifiers exist.</p> <p>CDN    Characteristics from both “C,” “D,” and “N” qualifiers exist.</p> <p>CN    Characteristics from both “C” and “N” qualifiers exist.</p> <p>CX    Characteristics from both “C” and “X” qualifiers exist.</p> <p>D    Analyte was reported at a secondary dilution factor, typically DF&gt;1 (i.e., the primary preparation required dilution to either bring the analyte within the calibration range or to minimize interference). Required for organics/wetchem if the sample was diluted.</p> <p>DN    Characteristics from both “D” and “N” qualifiers exist.</p> <p>J    For organics, reported value is estimated because it was detected at a level less than the RDL or practical quantitation limit (PQL) and greater than or equal to the MDL.</p> <p>JN    Characteristics from both “J” and “N” qualifiers exist.</p> <p>JP    Characteristics from both “J” and “P” qualifiers exist.</p> <p>N    Result for the matrix spike duplicate is outside of the control limits. ORGANICS (gas chromatography/mass spectrometry [GC/MS] only). Presumptive evidence of compound based on mass spectral library search.</p> <p>P    For organics (polychlorinated biphenyls [PCB] only) aroclor target analyte with greater than 25% difference between column analyses.</p> <p>U    Indicates constituent was analyzed for but not detected above limiting criteria which may be any of the following: value reported &lt;0; value reported &lt; counting error; value reported &lt; total analytical error; value reported &lt;= contract MDL, IDL, minimum detectable activity (MDA), or PQL. When another qualifier accompanies a “U” qualifier, the result is always considered non-detected.</p> <p>UN    Characteristics from both “U” and “N” qualifiers exist.</p> <p>UX    Characteristics from both “U” and “X” qualifiers exist.</p> <p>X    Specific information associated to the reported value is provided in the hard copy data report and/or case narrative maintained by the respective project. Additional information may also be found in the RESULT COMMENT field.</p>

<b>COLUMN HEADING</b>	<b>DEFINITION</b>								
MEDIA	<p>Categorizes samples into logical media groups or subject areas:</p> <table> <tr> <td>AT</td><td>Air</td></tr> <tr> <td>BI</td><td>Biota (foodstuffs, wildlife)</td></tr> <tr> <td>SO</td><td>Soil/sediment</td></tr> <tr> <td>SW</td><td>Surface water (also represents water collected from rivers, ponds and springs, and drinking water).</td></tr> </table>	AT	Air	BI	Biota (foodstuffs, wildlife)	SO	Soil/sediment	SW	Surface water (also represents water collected from rivers, ponds and springs, and drinking water).
AT	Air								
BI	Biota (foodstuffs, wildlife)								
SO	Soil/sediment								
SW	Surface water (also represents water collected from rivers, ponds and springs, and drinking water).								
MIN DETECTABLE ACTIVITY	MDA is assumed to be a sample-dependent estimate, typically dependent on the background counts measured by the analytical instrument and sample yield, reported in the same units as the value reported.								
OWNER ID	Owner ID identifies the owner of the data (SESPMNT = Pacific Northwest National Laboratory SESP routine collection, SESPSPEC = Pacific Northwest National Laboratory SESP special study).								
RELATIVE % DIFFERENCE	The relative percent difference between the value reported and the value reported for the replicate sample. The formula is as follows:								
	$100 * (\text{VALUE RPTD} - \text{REPLICATE VALUE}) / (\text{VALUE RPTD} + \text{REPLICATE VALUE}) / 2$								
REPLICATE ID	Replicate identification identifies the primary (routine) sample number.								
RESULT COMMENT	Result comment contains pertinent information about a result.								
SAMP COMMENT	Sample comment contains pertinent information about a sample.								
SAMP DATE	Sample date is the date the sample was collected (may also be referred to as SAMP DATE TIME).								
SAMP DATE TIME ON	The sample is collected over an interval of time. This is the date and time that sample collection was started.								
SAMP FROM	Sample from identifies the media-dependent entity that was sampled (e.g., COW, WINE, CARP, etc.).								
SAMP ITEM	Sample item identifies the media-dependent item (e.g., MILK, RED WINE, MUSCLE, etc.) that was sampled from the entity identified in the SAMP FROM column.								
SAMP NUM	Sample number is a unique identifier for a sample.								
SAMP SITE NAME	Sample site name is the name describing the sampling site and appears exactly as it is identified in the HEIS database.								

COLUMN HEADING	DEFINITION
TAG ID	Tag identification is a unique identifier used to group the different tissues collected from a single biota sample. For example, a single-tag identification would be used to group the muscle and liver samples collected from a single fish. The tag identification is computer generated incorporating the sample year, and type of sample planned for collection along with a consecutive number (i.e., 2006CARP1, 2006CARP2, etc.). If the planned sample is unavailable, an approved substitution may be collected (i.e., sucker). Because the tag identification is computer generated based on what was planned for collection, it is not modified to reflect what was actually collected. Refer to the SAMP_FROM field to locate the type of sample actually collected.
TOTAL ANAL ERROR	The 2-sigma total analytical error may be reported for any result.
VALUE RPTD	Value reported is the concentration reported by the analytical laboratory or field parameters obtained during the collection of the sample.

## References

- HEIS. 1989. *Hanford Environmental Information System*. Environmental Information Systems Department, Fluor Hanford, Inc., Richland, Washington.
- PNNL-15618. 2006. *Hanford Site Environmental Surveillance Master Sampling Schedule for Calendar Year 2006*. LE Bisping, Pacific Northwest National Laboratory, Richland, Washington.
- PNNL-16623. 2006. *Hanford Site Environmental Report for Calendar Year 2006*. TM Poston, RW Hanf, JP Duncan, and RL Dirkes (eds.), Pacific Northwest National Laboratory, Richland, Washington.

**Air**

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H8C1	100 D AREA	ONSITE	AT	17-Jan-06	ALPHA	0.00073	pCi/m3	0.00034	0.00046			
SESPMNT	B1H8C2	100 D AREA	ONSITE	AT	30-Jan-06	ALPHA	0.000608	pCi/m3	0.00034	0.00047			
SESPMNT	B1H8C3	100 D AREA	ONSITE	AT	14-Feb-06	ALPHA	0.000942	pCi/m3	0.00038	0.0005			
SESPMNT	B1H8C4	100 D AREA	ONSITE	AT	27-Feb-06	ALPHA	0.000499	pCi/m3	0.00036	0.00047			
SESPMNT	B1H8C5	100 D AREA	ONSITE	AT	15-Mar-06	ALPHA	0.000448	pCi/m3	0.00029	0.00039			
SESPMNT	B1H8C6	100 D AREA	ONSITE	AT	29-Mar-06	ALPHA	0.000343	pCi/m3	0.0003	0.00042	U		
SESPMNT	B1J045	100 D AREA	ONSITE	AT	10-Apr-06	ALPHA	0.000596	pCi/m3	0.00036	0.00049			
SESPMNT	B1J046	100 D AREA	ONSITE	AT	24-Apr-06	ALPHA	0.000071	pCi/m3	0.00025	0.00038	U		
SESPMNT	B1J047	100 D AREA	ONSITE	AT	08-May-06	ALPHA	0.000926	pCi/m3	0.00041	0.00055			
SESPMNT	B1J048	100 D AREA	ONSITE	AT	22-May-06	ALPHA	0.00137	pCi/m3	0.00045	0.00063			
SESPMNT	B1J049	100 D AREA	ONSITE	AT	06-Jun-06	ALPHA	0.000276	pCi/m3	0.00025	0.00035	U		
SESPMNT	B1J050	100 D AREA	ONSITE	AT	21-Jun-06	ALPHA	0.000927	pCi/m3	0.00034	0.00048			
SESPMNT	B1J051	100 D AREA	ONSITE	AT	05-Jul-06	ALPHA	0.000913	pCi/m3	0.00038	0.00052			
SESPMNT	B1JNW9	100 D AREA	ONSITE	AT	18-Jul-06	ALPHA	0.000681	pCi/m3	0.00034	0.00048			
SESPMNT	B1JNX0	100 D AREA	ONSITE	AT	01-Aug-06	ALPHA	0.000403	pCi/m3	0.00033	0.00045	U		
SESPMNT	B1JNX1	100 D AREA	ONSITE	AT	15-Aug-06	ALPHA	0.000922	pCi/m3	0.0004	0.00053			
SESPMNT	B1JNX2	100 D AREA	ONSITE	AT	28-Aug-06	ALPHA	0.00144	pCi/m3	0.00048	0.00058			
SESPMNT	B1JNX3	100 D AREA	ONSITE	AT	15-Sep-06	ALPHA	0.000734	pCi/m3	0.00029	0.00038			
SESPMNT	B1JNX4	100 D AREA	ONSITE	AT	22-Sep-06	ALPHA	0.000812	pCi/m3	0.00058	0.00081			
SESPMNT	B1KN92	100 D AREA	ONSITE	AT	09-Oct-06	ALPHA	0.00176	pCi/m3	0.00046	0.00065			
SESPMNT	B1KN93	100 D AREA	ONSITE	AT	23-Oct-06	ALPHA	0.00118	pCi/m3	0.00041	0.00056			
SESPMNT	B1KN94	100 D AREA	ONSITE	AT	06-Nov-06	ALPHA	0.00069	pCi/m3	0.00038	0.00049			
SESPMNT	B1KN95	100 D AREA	ONSITE	AT	20-Nov-06	ALPHA	0.00032	pCi/m3	0.00025	0.00037	U		
SESPMNT	B1KN96	100 D AREA	ONSITE	AT	04-Dec-06	ALPHA	0.000979	pCi/m3	0.00044	0.00054	APPROXIMATELY 1/8" FROST BUILT UP ON FILTER.		
SESPMNT	B1KN97	100 D AREA	ONSITE	AT	18-Dec-06	ALPHA	0.00129	pCi/m3	0.00047	0.00055			
SESPMNT	B1KN98	100 D AREA	ONSITE	AT	02-Jan-07	ALPHA	0.000713	pCi/m3	0.00042	0.00049			
SESPMNT	B1H963	100 F MET TOWER	ONSITE	AT	17-Jan-06	ALPHA	0.00034	pCi/m3	0.00029	0.0004	U		
SESPMNT	B1H964	100 F MET TOWER	ONSITE	AT	30-Jan-06	ALPHA	0.000521	pCi/m3	0.00034	0.00045			
SESPMNT	B1H965	100 F MET TOWER	ONSITE	AT	14-Feb-06	ALPHA	0.000419	pCi/m3	0.00028	0.00038			
SESPMNT	B1H966	100 F MET TOWER	ONSITE	AT	27-Feb-06	ALPHA	0.000545	pCi/m3	0.00034	0.00046			
SESPMNT	B1H967	100 F MET TOWER	ONSITE	AT	15-Mar-06	ALPHA	0.000725	pCi/m3	0.00033	0.00044			
SESPMNT	B1H968	100 F MET TOWER	ONSITE	AT	29-Mar-06	ALPHA	0.000465	pCi/m3	0.00031	0.00042			
SESPMNT	B1JOY4	100 F MET TOWER	ONSITE	AT	10-Apr-06	ALPHA	0.000735	pCi/m3	0.00035	0.00049			
SESPMNT	B1JOY5	100 F MET TOWER	ONSITE	AT	24-Apr-06	ALPHA	0.000583	pCi/m3	0.0003	0.00041			
SESPMNT	B1JOY6	100 F MET TOWER	ONSITE	AT	08-May-06	ALPHA	0.000558	pCi/m3	0.00031	0.00041			
SESPMNT	B1JOY7	100 F MET TOWER	ONSITE	AT	22-May-06	ALPHA	0.00117	pCi/m3	0.00048	0.00063			
SESPMNT	B1JOY8	100 F MET TOWER	ONSITE	AT	06-Jun-06	ALPHA	0.000206	pCi/m3	0.00022	0.00031	U		
SESPMNT	B1JOY9	100 F MET TOWER	ONSITE	AT	21-Jun-06	ALPHA	0.000344	pCi/m3	0.00026	0.00035	U		
SESPMNT	B1J100	100 F MET TOWER	ONSITE	AT	05-Jul-06	ALPHA	0.000424	pCi/m3	0.00031	0.0004			
SESPMNT	B1JPT1	100 F MET TOWER	ONSITE	AT	18-Jul-06	ALPHA	0.000309	pCi/m3	0.00029	0.0004	U		
SESPMNT	B1JPT2	100 F MET TOWER	ONSITE	AT	01-Aug-06	ALPHA	0.000764	pCi/m3	0.00034	0.00046			
SESPMNT	B1JPT3	100 F MET TOWER	ONSITE	AT	15-Aug-06	ALPHA	0.000948	pCi/m3	0.00037	0.0005			
SESPMNT	B1JPT4	100 F MET TOWER	ONSITE	AT	28-Aug-06	ALPHA	0.00144	pCi/m3	0.00045	0.00056			
SESPMNT	B1JPT5	100 F MET TOWER	ONSITE	AT	15-Sep-06	ALPHA	0.000761	pCi/m3	0.00032	0.00042	NO FLOW READING, POSSIBLE ELECTRICAL PROBLEM AT STATION.		
SESPMNT	B1JPT6	100 F MET TOWER	ONSITE	AT	22-Sep-06	ALPHA					NO SAMPLE. SAVE FOR COMPOSITE.		
SESPMNT	B1KP61	100 F MET TOWER	ONSITE	AT	09-Oct-06	ALPHA	0.00173	pCi/m3	0.00058	0.00078	TRIPPED GFI, RESET.		
SESPMNT	B1KP62	100 F MET TOWER	ONSITE	AT	23-Oct-06	ALPHA	0.00723	pCi/m3	0.0015	0.0023	TRIPPED GFI, RESET.		
SESPMNT	B1KP63	100 F MET TOWER	ONSITE	AT	06-Nov-06	ALPHA	0.000708	pCi/m3	0.00039	0.0005			
SESPMNT	B1KP64	100 F MET TOWER	ONSITE	AT	20-Nov-06	ALPHA	0.000449	pCi/m3	0.00029	0.00041			
SESPMNT	B1KP65	100 F MET TOWER	ONSITE	AT	04-Dec-06	ALPHA	0.000994	pCi/m3	0.00043	0.00053	APPROXIMATELY 1/8" FROST BUILT UP ON FILTER.		
SESPMNT	B1KP66	100 F MET TOWER	ONSITE	AT	18-Dec-06	ALPHA	0.00188	pCi/m3	0.00052	0.00064			
SESPMNT	B1KP67	100 F MET TOWER	ONSITE	AT	02-Jan-07	ALPHA	0.000903	pCi/m3	0.00042	0.00051			
SESPMNT	B1H899	100 K AREA	ONSITE	AT	17-Jan-06	ALPHA	0.000427	pCi/m3	0.00032	0.00044	U		
SESPMNT	B1H8B0	100 K AREA	ONSITE	AT	30-Jan-06	ALPHA	0.00451	pCi/m3	0.00029	0.00041			
SESPMNT	B1H8B1	100 K AREA	ONSITE	AT	14-Feb-06	ALPHA	0.00058	pCi/m3	0.00035	0.00044			
SESPMNT	B1H8B2	100 K AREA	ONSITE	AT	27-Feb-06	ALPHA	0.000606	pCi/m3	0.00033	0.00046			
SESPMNT	B1H8B3	100 K AREA	ONSITE	AT	15-Mar-06	ALPHA	0.000821	pCi/m3	0.00032	0.00045			
SESPMNT	B1H8B4	100 K AREA	ONSITE	AT	29-Mar-06	ALPHA	0.000368	pCi/m3	0.00029	0.0004	U		
SESPMNT	B1J031	100 K AREA	ONSITE	AT	10-Apr-06	ALPHA	0.000318	pCi/m3	0.00032	0.00045	U		
SESPMNT	B1J032	100 K AREA	ONSITE	AT	24-Apr-06	ALPHA	0.00192	pCi/m3	0.00026	0.00039	U		
SESPMNT	B1J033	100 K AREA	ONSITE	AT	08-May-06	ALPHA	0.00078	pCi/m3	0.00038	0.0005			
SESPMNT	B1J034	100 K AREA	ONSITE	AT	22-May-06	ALPHA	0.000919	pCi/m3	0.00041	0.00054			
SESPMNT	B1J035	100 K AREA	ONSITE	AT	06-Jun-06	ALPHA	0.000217	pCi/m3	0.00024	0.00034	U		
SESPMNT	B1J036	100 K AREA	ONSITE	AT	21-Jun-06	ALPHA	0.000549	pCi/m3	0.0003	0.0004			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J037	100 K AREA	ONSITE	AT	05-Jul-06	ALPHA	0.000953	pCi/m3	0.00039	0.00051			
SESPMNT	B1JN7	100 K AREA	ONSITE	AT	18-Jul-06	ALPHA	0.000351	pCi/m3	0.00029	0.00039	U		
SESPMNT	B1JN8	100 K AREA	ONSITE	AT	01-Aug-06	ALPHA	0.000458	pCi/m3	0.00029	0.00039			
SESPMNT	B1JN9	100 K AREA	ONSITE	AT	15-Aug-06	ALPHA	0.000833	pCi/m3	0.00035	0.00047			
SESPMNT	B1JN0	100 K AREA	ONSITE	AT	28-Aug-06	ALPHA	0.00122	pCi/m3	0.00043	0.00051			
SESPMNT	B1JN1	100 K AREA	ONSITE	AT	15-Sep-06	ALPHA	0.000935	pCi/m3	0.0003	0.00042			
SESPMNT	B1JN2	100 K AREA	ONSITE	AT	22-Sep-06	ALPHA	0.000545	pCi/m3	0.0005	0.00075	U		
SESPMNT	B1KN78	100 K AREA	ONSITE	AT	09-Oct-06	ALPHA	0.00158	pCi/m3	0.00065	0.00089			
SESPMNT	B1KN79	100 K AREA	ONSITE	AT	23-Oct-06	ALPHA	0.00203	pCi/m3	0.00063	0.00085			
SESPMNT	B1KN80	100 K AREA	ONSITE	AT	06-Nov-06	ALPHA	0.000596	pCi/m3	0.00046	0.0006	U		
SESPMNT	B1KN81	100 K AREA	ONSITE	AT	20-Nov-06	ALPHA	0.000602	pCi/m3	0.00042	0.00058			
SESPMNT	B1KN82	100 K AREA	ONSITE	AT	04-Dec-06	ALPHA	0.00117	pCi/m3	0.00053	0.00066		APPROXIMATELY 1/8" FROST BUILT UP ON FILTER.	
SESPMNT	B1KN83	100 K AREA	ONSITE	AT	18-Dec-06	ALPHA	0.00245	pCi/m3	0.00079	0.00093			
SESPMNT	B1KN84	100 K AREA	ONSITE	AT	02-Jan-07	ALPHA	0.00165	pCi/m3	0.00067	0.00082			
SESPMNT	B1H8B5	100 N-1325 CRIB	ONSITE	AT	17-Jan-06	ALPHA	0.000612	pCi/m3	0.00032	0.00043			
SESPMNT	B1H8B6	100 N-1325 CRIB	ONSITE	AT	30-Jan-06	ALPHA	0.000696	pCi/m3	0.00035	0.00048			
SESPMNT	B1H8B7	100 N-1325 CRIB	ONSITE	AT	14-Feb-06	ALPHA	0.00149	pCi/m3	0.00045	0.00062			
SESPMNT	B1H8B8	100 N-1325 CRIB	ONSITE	AT	27-Feb-06	ALPHA	0.000499	pCi/m3	0.00034	0.00047			
SESPMNT	B1H8B9	100 N-1325 CRIB	ONSITE	AT	15-Mar-06	ALPHA	0.000552	pCi/m3	0.0003	0.0004			
SESPMNT	B1H8C0	100 N-1325 CRIB	ONSITE	AT	29-Mar-06	ALPHA	0.000305	pCi/m3	0.00028	0.00039	U		
SESPMNT	B1J038	100 N-1325 CRIB	ONSITE	AT	10-Apr-06	ALPHA	0.000143	pCi/m3	0.00028	0.0004	U		
SESPMNT	B1J039	100 N-1325 CRIB	ONSITE	AT	24-Apr-06	ALPHA	0.000147	pCi/m3	0.00024	0.00036	U		
SESPMNT	B1J040	100 N-1325 CRIB	ONSITE	AT	08-May-06	ALPHA	0.000711	pCi/m3	0.00038	0.00052			
SESPMNT	B1J041	100 N-1325 CRIB	ONSITE	AT	22-May-06	ALPHA	0.000947	pCi/m3	0.00037	0.00051			
SESPMNT	B1J042	100 N-1325 CRIB	ONSITE	AT	06-Jun-06	ALPHA	0.000535	pCi/m3	0.00031	0.00042			
SESPMNT	B1J043	100 N-1325 CRIB	ONSITE	AT	21-Jun-06	ALPHA	0.000605	pCi/m3	0.00029	0.00041			
SESPMNT	B1J044	100 N-1325 CRIB	ONSITE	AT	05-Jul-06	ALPHA	0.000739	pCi/m3	0.00038	0.0005			
SESPMNT	B1JN3	100 N-1325 CRIB	ONSITE	AT	18-Jul-06	ALPHA	0.000682	pCi/m3	0.00034	0.00047			
SESPMNT	B1JN4	100 N-1325 CRIB	ONSITE	AT	01-Aug-06	ALPHA	0.000485	pCi/m3	0.00033	0.00044			
SESPMNT	B1JN5	100 N-1325 CRIB	ONSITE	AT	15-Aug-06	ALPHA						NO SAMPLE. PUMP NOT WORKING, SAVE FOR COMPOSITE.	
SESPMNT	B1JN6	100 N-1325 CRIB	ONSITE	AT	28-Aug-06	ALPHA	0.00273	pCi/m3	0.00073	0.00095			
SESPMNT	B1JN7	100 N-1325 CRIB	ONSITE	AT	15-Sep-06	ALPHA	0.0006	pCi/m3	0.00029	0.00037			
SESPMNT	B1JN8	100 N-1325 CRIB	ONSITE	AT	22-Sep-06	ALPHA	0.000466	pCi/m3	0.00052	0.00076	U		
SESPMNT	B1KN85	100 N-1325 CRIB	ONSITE	AT	09-Oct-06	ALPHA	0.000115	pCi/m3	0.0004	0.00053			
SESPMNT	B1KN86	100 N-1325 CRIB	ONSITE	AT	23-Oct-06	ALPHA	0.00133	pCi/m3	0.00044	0.0006			
SESPMNT	B1KN87	100 N-1325 CRIB	ONSITE	AT	06-Nov-06	ALPHA	0.000898	pCi/m3	0.00042	0.00055			
SESPMNT	B1KN88	100 N-1325 CRIB	ONSITE	AT	20-Nov-06	ALPHA	0.000081	pCi/m3	0.00036	0.0005			
SESPMNT	B1KN89	100 N-1325 CRIB	ONSITE	AT	04-Dec-06	ALPHA	0.000868	pCi/m3	0.00042	0.0005		APPROXIMATELY 1/8" FROST BUILT UP ON FILTER.	
SESPMNT	B1KN90	100 N-1325 CRIB	ONSITE	AT	18-Dec-06	ALPHA	0.00191	pCi/m3	0.00052	0.00063			
SESPMNT	B1KN91	100 N-1325 CRIB	ONSITE	AT	02-Jan-07	ALPHA	0.000822	pCi/m3	0.00041	0.00049			
SESPMNT	B1H8C8	200 ESE	ONSITE	AT	10-Jan-06	ALPHA	0.000274	pCi/m3	0.00023	0.00034	U		
SESPMNT	B1H8C9	200 ESE	ONSITE	AT	25-Jan-06	ALPHA	0.000689	pCi/m3	0.00033	0.00044			
SESPMNT	B1H8D0	200 ESE	ONSITE	AT	06-Feb-06	ALPHA	0.000298	pCi/m3	0.00029	0.00042	U		
SESPMNT	B1H8D1	200 ESE	ONSITE	AT	20-Feb-06	ALPHA	0.000822	pCi/m3	0.00039	0.00051			
SESPMNT	B1H8D2	200 ESE	ONSITE	AT	06-Mar-06	ALPHA	0.000577	pCi/m3	0.00033	0.00045			
SESPMNT	B1H8D3	200 ESE	ONSITE	AT	21-Mar-06	ALPHA	0.000554	pCi/m3	0.00031	0.00041			
SESPMNT	B1H8D4	200 ESE	ONSITE	AT	04-Apr-06	ALPHA	0.000333	pCi/m3	0.00028	0.00039	U		
SESPMNT	B1J053	200 ESE	ONSITE	AT	17-Apr-06	ALPHA	0.000113	pCi/m3	0.00024	0.00037	U		
SESPMNT	B1J054	200 ESE	ONSITE	AT	02-May-06	ALPHA	0.00105	pCi/m3	0.00039	0.00052			
SESPMNT	B1J055	200 ESE	ONSITE	AT	16-May-06	ALPHA	0.000377	pCi/m3	0.00029	0.00039	U		
SESPMNT	B1J056	200 ESE	ONSITE	AT	30-May-06	ALPHA	0.000588	pCi/m3	0.00032	0.00043			
SESPMNT	B1J057	200 ESE	ONSITE	AT	13-Jun-06	ALPHA	0.000462	pCi/m3	0.0003	0.0004			
SESPMNT	B1J058	200 ESE	ONSITE	AT	27-Jun-06	ALPHA	0.000381	pCi/m3	0.00029	0.00038	U		
SESPMNT	B1JN6	200 ESE	ONSITE	AT	10-Jul-06	ALPHA	0.000843	pCi/m3	0.00034	0.00047			
SESPMNT	B1JN7	200 ESE	ONSITE	AT	24-Jul-06	ALPHA	0.000711	pCi/m3	0.00031	0.00043			
SESPMNT	B1JN8	200 ESE	ONSITE	AT	09-Aug-06	ALPHA	0.000435	pCi/m3	0.00027	0.00036			
SESPMNT	B1JN9	200 ESE	ONSITE	AT	22-Aug-06	ALPHA	0.000597	pCi/m3	0.00035	0.00046			
SESPMNT	B1JNY0	200 ESE	ONSITE	AT	06-Sep-06	ALPHA	0.000657	pCi/m3	0.00034	0.00044			
SESPMNT	B1JNY1	200 ESE	ONSITE	AT	20-Sep-06	ALPHA	0.000606	pCi/m3	0.00033	0.00043			
SESPMNT	B1JNY2	200 ESE	ONSITE	AT	02-Oct-06	ALPHA	0.000507	pCi/m3	0.00036	0.00047			
SESPMNT	B1KN0	200 ESE	ONSITE	AT	18-Oct-06	ALPHA	0.000771	pCi/m3	0.00036	0.00046			
SESPMNT	B1KN1	200 ESE	ONSITE	AT	01-Nov-06	ALPHA	0.000442	pCi/m3	0.00032	0.00043			
SESPMNT	B1KN2	200 ESE	ONSITE	AT	14-Nov-06	ALPHA	0.000484	pCi/m3	0.00035	0.00047			
SESPMNT	B1KN3	200 ESE	ONSITE	AT	28-Nov-06	ALPHA	0.000687	pCi/m3	0.00036	0.00044			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KNB4	200 ESE	ONSITE	AT	11-Dec-06	ALPHA	0.00242	pCi/m3	0.00058	0.00084			
SESPMNT	B1KNB5	200 ESE	ONSITE	AT	27-Dec-06	ALPHA	0.000487	pCi/m3	0.00032	0.00038			
SESPMNT	B1H8H8	200 TEL. EXCHANGE	ONSITE	AT	10-Jan-06	ALPHA	0.00016	pCi/m3	0.00022	0.00032	U		
SESPMNT	B1H8H9	200 TEL. EXCHANGE	ONSITE	AT	25-Jan-06	ALPHA	0.000494	pCi/m3	0.00027	0.00037			
SESPMNT	B1H8J0	200 TEL. EXCHANGE	ONSITE	AT	06-Feb-06	ALPHA	0.000414	pCi/m3	0.0003	0.00043	U		
SESPMNT	B1H8J1	200 TEL. EXCHANGE	ONSITE	AT	20-Feb-06	ALPHA	0.00153	pCi/m3	0.00045	0.00063			
SESPMNT	B1H8J2	200 TEL. EXCHANGE	ONSITE	AT	06-Mar-06	ALPHA	0.000537	pCi/m3	0.00033	0.00045			
SESPMNT	B1H8J3	200 TEL. EXCHANGE	ONSITE	AT	21-Mar-06	ALPHA	0.000289	pCi/m3	0.00026	0.00037	U		
SESPMNT	B1H8J4	200 TEL. EXCHANGE	ONSITE	AT	04-Apr-06	ALPHA	0.000462	pCi/m3	0.0003	0.00043			
SESPMNT	B1J079	200 TEL. EXCHANGE	ONSITE	AT	17-Apr-06	ALPHA	0.000402	pCi/m3	0.00032	0.00044	U		
SESPMNT	B1J080	200 TEL. EXCHANGE	ONSITE	AT	02-May-06	ALPHA	0.00108	pCi/m3	0.00038	0.00053			
SESPMNT	B1J081	200 TEL. EXCHANGE	ONSITE	AT	16-May-06	ALPHA	0.000937	pCi/m3	0.00039	0.00052			
SESPMNT	B1J082	200 TEL. EXCHANGE	ONSITE	AT	30-May-06	ALPHA	0.00024	pCi/m3	0.00027	0.00037	U		
SESPMNT	B1J083	200 TEL. EXCHANGE	ONSITE	AT	13-Jun-06	ALPHA	0.000558	pCi/m3	0.00029	0.0004			
SESPMNT	B1J084	200 TEL. EXCHANGE	ONSITE	AT	27-Jun-06	ALPHA	0.000258	pCi/m3	0.00028	0.00038	U		
SESPMNT	B1JP16	200 TEL. EXCHANGE	ONSITE	AT	10-Jul-06	ALPHA	0.000886	pCi/m3	0.00041	0.00055			
SESPMNT	B1JP17	200 TEL. EXCHANGE	ONSITE	AT	24-Jul-06	ALPHA	0.000697	pCi/m3	0.00035	0.00047			
SESPMNT	B1JP18	200 TEL. EXCHANGE	ONSITE	AT	09-Aug-06	ALPHA	0.0008	pCi/m3	0.00029	0.00039			
SESPMNT	B1JP19	200 TEL. EXCHANGE	ONSITE	AT	22-Aug-06	ALPHA	0.000998	pCi/m3	0.00037	0.0005			
SESPMNT	B1JP20	200 TEL. EXCHANGE	ONSITE	AT	06-Sep-06	ALPHA	0.000861	pCi/m3	0.00039	0.00051			
SESPMNT	B1JP21	200 TEL. EXCHANGE	ONSITE	AT	20-Sep-06	ALPHA	0.00174	pCi/m3	0.00047	0.00068			
SESPMNT	B1JP22	200 TEL. EXCHANGE	ONSITE	AT	02-Oct-06	ALPHA	0.000954	pCi/m3	0.0004	0.00055			
SESPMNT	B1KND6	200 TEL. EXCHANGE	ONSITE	AT	18-Oct-06	ALPHA	0.000793	pCi/m3	0.00037	0.00047			
SESPMNT	B1KND7	200 TEL. EXCHANGE	ONSITE	AT	01-Nov-06	ALPHA	0.000541	pCi/m3	0.00029	0.0004			
SESPMNT	B1KND8	200 TEL. EXCHANGE	ONSITE	AT	14-Nov-06	ALPHA	0.00108	pCi/m3	0.0004	0.00055			
SESPMNT	B1KND9	200 TEL. EXCHANGE	ONSITE	AT	28-Nov-06	ALPHA	0.000423	pCi/m3	0.00029	0.00036			
SESPMNT	B1KNF0	200 TEL. EXCHANGE	ONSITE	AT	11-Dec-06	ALPHA	0.00121	pCi/m3	0.00051	0.00062			
SESPMNT	B1KNF1	200 TEL. EXCHANGE	ONSITE	AT	27-Dec-06	ALPHA	0.000629	pCi/m3	0.00035	0.00042			
SESPMNT	B1H8K3	200 W SE	ONSITE	AT	10-Jan-06	ALPHA	0.000365	pCi/m3	0.00025	0.00037	U		
SESPMNT	B1H8K4	200 W SE	ONSITE	AT	25-Jan-06	ALPHA	0.000874	pCi/m3	0.00036	0.00048			
SESPMNT	B1H8K5	200 W SE	ONSITE	AT	06-Feb-06	ALPHA	0.000335	pCi/m3	0.00031	0.00044	U		
SESPMNT	B1H8K6	200 W SE	ONSITE	AT	20-Feb-06	ALPHA	0.00105	pCi/m3	0.00043	0.00056			
SESPMNT	B1H8K7	200 W SE	ONSITE	AT	06-Mar-06	ALPHA	0.000729	pCi/m3	0.00035	0.00047			
SESPMNT	B1H8K8	200 W SE	ONSITE	AT	21-Mar-06	ALPHA	0.000316	pCi/m3	0.00027	0.00037	U		
SESPMNT	B1H8K9	200 W SE	ONSITE	AT	04-Apr-06	ALPHA						NO SAMPLE. POWER OUTAGE, BAD PUMP, SAVE FOR COMPOSITE.	
SESPMNT	B1J092	200 W SE	ONSITE	AT	17-Apr-06	ALPHA	0.000356	pCi/m3	0.00029	0.00041	U		
SESPMNT	B1J093	200 W SE	ONSITE	AT	02-May-06	ALPHA	0.000525	pCi/m3	0.00029	0.00039			
SESPMNT	B1J094	200 W SE	ONSITE	AT	16-May-06	ALPHA	0.00105	pCi/m3	0.00038	0.00052			
SESPMNT	B1J095	200 W SE	ONSITE	AT	30-May-06	ALPHA	0.00029	pCi/m3	0.00026	0.00036	U		
SESPMNT	B1J096	200 W SE	ONSITE	AT	13-Jun-06	ALPHA	0.000563	pCi/m3	0.0003	0.00041			
SESPMNT	B1J097	200 W SE	ONSITE	AT	27-Jun-06	ALPHA	0.00063	pCi/m3	0.00032	0.00042			
SESPMNT	B1JP31	200 W SE	ONSITE	AT	10-Jul-06	ALPHA	0.000568	pCi/m3	0.00033	0.00044			
SESPMNT	B1JP32	200 W SE	ONSITE	AT	24-Jul-06	ALPHA	0.000619	pCi/m3	0.00031	0.00042			
SESPMNT	B1JP33	200 W SE	ONSITE	AT	09-Aug-06	ALPHA	0.000579	pCi/m3	0.0003	0.00039			
SESPMNT	B1JP34	200 W SE	ONSITE	AT	22-Aug-06	ALPHA	0.00111	pCi/m3	0.00042	0.00056			
SESPMNT	B1JP35	200 W SE	ONSITE	AT	06-Sep-06	ALPHA	0.000827	pCi/m3	0.00035	0.00046			
SESPMNT	B1JP36	200 W SE	ONSITE	AT	20-Sep-06	ALPHA	0.000528	pCi/m3	0.00032	0.00042			
SESPMNT	B1JP37	200 W SE	ONSITE	AT	02-Oct-06	ALPHA	0.000471	pCi/m3	0.00035	0.00046			
SESPMNT	B1KNF9	200 W SE	ONSITE	AT	18-Oct-06	ALPHA	0.00115	pCi/m3	0.00041	0.00054			
SESPMNT	B1KNH0	200 W SE	ONSITE	AT	01-Nov-06	ALPHA	0.000592	pCi/m3	0.00034	0.00045			
SESPMNT	B1KNH1	200 W SE	ONSITE	AT	14-Nov-06	ALPHA	0.000841	pCi/m3	0.00045	0.00059			
SESPMNT	B1KNH2	200 W SE	ONSITE	AT	28-Nov-06	ALPHA	0.000514	pCi/m3	0.00037	0.00044			
SESPMNT	B1KNH3	200 W SE	ONSITE	AT	11-Dec-06	ALPHA	0.00246	pCi/m3	0.00069	0.00093			
SESPMNT	B1KNH4	200 W SE	ONSITE	AT	27-Dec-06	ALPHA	0.000544	pCi/m3	0.00035	0.00042			
SESPMNT	B1H7V0	300 NE	ONSITE	AT	18-Jan-06	ALPHA	0.00125	pCi/m3	0.00042	0.00057			
SESPMNT	B1H7V1	300 NE	ONSITE	AT	31-Jan-06	ALPHA	0.000404	pCi/m3	0.00031	0.00043	U		
SESPMNT	B1H7V2	300 NE	ONSITE	AT	15-Feb-06	ALPHA	0.000879	pCi/m3	0.00035	0.00047			
SESPMNT	B1H7V3	300 NE	ONSITE	AT	01-Mar-06	ALPHA	0.000408	pCi/m3	0.00033	0.00043	U		
SESPMNT	B1H7V4	300 NE	ONSITE	AT	16-Mar-06	ALPHA	0.000612	pCi/m3	0.0003	0.00041			
SESPMNT	B1H7V5	300 NE	ONSITE	AT	30-Mar-06	ALPHA	0.000558	pCi/m3	0.00036	0.00051			
SESPMNT	B1HYL8	300 NE	ONSITE	AT	11-Apr-06	ALPHA	0.000978	pCi/m3	0.00042	0.00059			
SESPMNT	B1HYL9	300 NE	ONSITE	AT	25-Apr-06	ALPHA	0.000512	pCi/m3	0.00033	0.00045			
SESPMNT	B1HYM0	300 NE	ONSITE	AT	11-May-06	ALPHA	0.000857	pCi/m3	0.00037	0.00049			
SESPMNT	B1HYM1	300 NE	ONSITE	AT	23-May-06	ALPHA	0.000732	pCi/m3	0.00041	0.00054			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HYM2	300 NE	ONSITE	AT	07-Jun-06	ALPHA	0.00039	pCi/m3	0.00027	0.00038			
SESPMNT	B1HYM3	300 NE	ONSITE	AT	23-Jun-06	ALPHA	0.000962	pCi/m3	0.00034	0.00047			
SESPMNT	B1HYM4	300 NE	ONSITE	AT	06-Jul-06	ALPHA	0.00118	pCi/m3	0.00046	0.00061			
SESPMNT	B1JNC7	300 NE	ONSITE	AT	19-Jul-06	ALPHA	0.000743	pCi/m3	0.00036	0.00039			
SESPMNT	B1JNC8	300 NE	ONSITE	AT	02-Aug-06	ALPHA	0.000875	pCi/m3	0.00035	0.00049			
SESPMNT	B1JNC9	300 NE	ONSITE	AT	17-Aug-06	ALPHA	0.000506	pCi/m3	0.00033	0.00044			
SESPMNT	B1JND0	300 NE	ONSITE	AT	30-Aug-06	ALPHA	0.000845	pCi/m3	0.00038	0.00053			
SESPMNT	B1JND1	300 NE	ONSITE	AT	18-Sep-06	ALPHA	0.00141	pCi/m3	0.00038	0.00055			
SESPMNT	B1JND2	300 NE	ONSITE	AT	27-Sep-06	ALPHA	0.000534	pCi/m3	0.00048	0.00068	U		
SESPMNT	B1KMT5	300 NE	ONSITE	AT	10-Oct-06	ALPHA	0.00242	pCi/m3	0.00061	0.00089			
SESPMNT	B1KMT6	300 NE	ONSITE	AT	26-Oct-06	ALPHA	0.000415	pCi/m3	0.00034	0.00044	U		
SESPMNT	B1KMT7	300 NE	ONSITE	AT	09-Nov-06	ALPHA	0.000783	pCi/m3	0.00038	0.00053			
SESPMNT	B1KMT8	300 NE	ONSITE	AT	22-Nov-06	ALPHA	0.011	pCi/m3	0.00042	0.00049			
SESPMNT	B1KMT9	300 NE	ONSITE	AT	05-Dec-06	ALPHA	0.00133	pCi/m3	0.00052	0.00066			
SESPMNT	B1KMV0	300 NE	ONSITE	AT	21-Dec-06	ALPHA	0.00137	pCi/m3	0.00049	0.00056			
SESPMNT	B1KMV1	300 NE	ONSITE	AT	03-Jan-07	ALPHA	0.00138	pCi/m3	0.00051	0.00065			
SESPMNT	B1H8L7	300 SOUTH GATE	ONSITE	AT	18-Jan-06	ALPHA	0.00142	pCi/m3	0.00043	0.00061			
SESPMNT	B1H8L8	300 SOUTH GATE	ONSITE	AT	31-Jan-06	ALPHA	0.000382	pCi/m3	0.0003	0.00042	U		
SESPMNT	B1H8L9	300 SOUTH GATE	ONSITE	AT	15-Feb-06	ALPHA	0.000423	pCi/m3	0.00031	0.0004			
SESPMNT	B1H8M0	300 SOUTH GATE	ONSITE	AT	01-Mar-06	ALPHA	0.000713	pCi/m3	0.00036	0.00048			
SESPMNT	B1H8M1	300 SOUTH GATE	ONSITE	AT	16-Mar-06	ALPHA	0.000385	pCi/m3	0.00028	0.00039	U		
SESPMNT	B1H8M2	300 SOUTH GATE	ONSITE	AT	30-Mar-06	ALPHA	0.000299	pCi/m3	0.0003	0.00042	U		
SESPMNT	B1J0B6	300 SOUTH GATE	ONSITE	AT	11-Apr-06	ALPHA	0.000457	pCi/m3	0.00033	0.00045			
SESPMNT	B1J0B7	300 SOUTH GATE	ONSITE	AT	25-Apr-06	ALPHA	0.000465	pCi/m3	0.00028	0.0004			
SESPMNT	B1J0B8	300 SOUTH GATE	ONSITE	AT	11-May-06	ALPHA	0.00116	pCi/m3	0.00038	0.00052			
SESPMNT	B1J0B9	300 SOUTH GATE	ONSITE	AT	23-May-06	ALPHA	0.000623	pCi/m3	0.0004	0.00053			
SESPMNT	B1J0C0	300 SOUTH GATE	ONSITE	AT	07-Jun-06	ALPHA	0.000278	pCi/m3	0.00025	0.00036	U		
SESPMNT	B1J0C1	300 SOUTH GATE	ONSITE	AT	23-Jun-06	ALPHA	0.000685	pCi/m3	0.00031	0.00041			
SESPMNT	B1J0C2	300 SOUTH GATE	ONSITE	AT	06-Jul-06	ALPHA	0.000615	pCi/m3	0.00035	0.00046			
SESPMNT	B1JP45	300 SOUTH GATE	ONSITE	AT	19-Jul-06	ALPHA	0.000883	pCi/m3	0.00034	0.00039			
SESPMNT	B1JP46	300 SOUTH GATE	ONSITE	AT	02-Aug-06	ALPHA	0.000737	pCi/m3	0.00034	0.00048			
SESPMNT	B1JP47	300 SOUTH GATE	ONSITE	AT	17-Aug-06	ALPHA	0.000634	pCi/m3	0.00032	0.00043			
SESPMNT	B1JP48	300 SOUTH GATE	ONSITE	AT	30-Aug-06	ALPHA	0.00111	pCi/m3	0.00044	0.00058			
SESPMNT	B1JP49	300 SOUTH GATE	ONSITE	AT	18-Sep-06	ALPHA	0.000644	pCi/m3	0.00031	0.0004			
SESPMNT	B1JP50	300 SOUTH GATE	ONSITE	AT	27-Sep-06	ALPHA	0.000842	pCi/m3	0.00046	0.00066			
SESPMNT	B1KNJ3	300 SOUTH GATE	ONSITE	AT	10-Oct-06	ALPHA	0.00129	pCi/m3	0.00038	0.00051			
SESPMNT	B1KNJ4	300 SOUTH GATE	ONSITE	AT	26-Oct-06	ALPHA	0.000453	pCi/m3	0.00024	0.0003			
SESPMNT	B1KNJ5	300 SOUTH GATE	ONSITE	AT	09-Nov-06	ALPHA	0.000409	pCi/m3	0.00024	0.0003			
SESPMNT	B1KNJ6	300 SOUTH GATE	ONSITE	AT	22-Nov-06	ALPHA	0.000563	pCi/m3	0.00035	0.00037			
SESPMNT	B1KNJ7	300 SOUTH GATE	ONSITE	AT	05-Dec-06	ALPHA	0.000603	pCi/m3	0.00043	0.0005			
SESPMNT	B1KNJ8	300 SOUTH GATE	ONSITE	AT	21-Dec-06	ALPHA	0.000919	pCi/m3	0.00043	0.00049			
SESPMNT	B1KNJ9	300 SOUTH GATE	ONSITE	AT	03-Jan-07	ALPHA	0.00117	pCi/m3	0.00052	0.00063			
SESPMNT	B1H8M3	300 SOUTH WEST	ONSITE	AT	18-Jan-06	ALPHA	0.000822	pCi/m3	0.00038	0.00051			
SESPMNT	B1H8M4	300 SOUTH WEST	ONSITE	AT	31-Jan-06	ALPHA	0.000204	pCi/m3	0.00026	0.00037	U		
SESPMNT	B1H8M5	300 SOUTH WEST	ONSITE	AT	15-Feb-06	ALPHA	0.000444	pCi/m3	0.00029	0.00038			
SESPMNT	B1H8M6	300 SOUTH WEST	ONSITE	AT	01-Mar-06	ALPHA	0.000621	pCi/m3	0.00033	0.00045			
SESPMNT	B1H8M7	300 SOUTH WEST	ONSITE	AT	16-Mar-06	ALPHA	0.000363	pCi/m3	0.00029	0.0004	U		
SESPMNT	B1H8M8	300 SOUTH WEST	ONSITE	AT	30-Mar-06	ALPHA	0.000803	pCi/m3	0.00039	0.00052			
SESPMNT	B1J0C3	300 SOUTH WEST	ONSITE	AT	11-Apr-06	ALPHA	0.000673	pCi/m3	0.00038	0.00052			
SESPMNT	B1J0C4	300 SOUTH WEST	ONSITE	AT	25-Apr-06	ALPHA	0.000382	pCi/m3	0.00031	0.00042	U		
SESPMNT	B1J0C5	300 SOUTH WEST	ONSITE	AT	11-May-06	ALPHA	0.00102	pCi/m3	0.00035	0.00049			
SESPMNT	B1J0C6	300 SOUTH WEST	ONSITE	AT	23-May-06	ALPHA	0.00183	pCi/m3	0.00053	0.00076			
SESPMNT	B1J0C7	300 SOUTH WEST	ONSITE	AT	07-Jun-06	ALPHA	0.000402	pCi/m3	0.00031	0.00042	U		
SESPMNT	B1J0C8	300 SOUTH WEST	ONSITE	AT	23-Jun-06	ALPHA	0.000522	pCi/m3	0.00029	0.00039			
SESPMNT	B1J0C9	300 SOUTH WEST	ONSITE	AT	06-Jul-06	ALPHA	0.00113	pCi/m3	0.0004	0.00056			
SESPMNT	B1JP51	300 SOUTH WEST	ONSITE	AT	19-Jul-06	ALPHA	0.000742	pCi/m3	0.00036	0.0004			
SESPMNT	B1JP52	300 SOUTH WEST	ONSITE	AT	02-Aug-06	ALPHA	0.000888	pCi/m3	0.00036	0.00051			
SESPMNT	B1JP53	300 SOUTH WEST	ONSITE	AT	17-Aug-06	ALPHA	0.000711	pCi/m3	0.00032	0.00043			
SESPMNT	B1JP54	300 SOUTH WEST	ONSITE	AT	30-Aug-06	ALPHA	0.00122	pCi/m3	0.00047	0.00063			
SESPMNT	B1JP55	300 SOUTH WEST	ONSITE	AT	18-Sep-06	ALPHA	0.00105	pCi/m3	0.00036	0.00049			
SESPMNT	B1JP56	300 SOUTH WEST	ONSITE	AT	27-Sep-06	ALPHA	0.000323	pCi/m3	0.00039	0.00062	U		
SESPMNT	B1KNK0	300 SOUTH WEST	ONSITE	AT	10-Oct-06	ALPHA	0.00173	pCi/m3	0.00058	0.00078			
SESPMNT	B1KNK1	300 SOUTH WEST	ONSITE	AT	26-Oct-06	ALPHA	0.000544	pCi/m3	0.00038	0.00048			
SESPMNT	B1KNK2	300 SOUTH WEST	ONSITE	AT	09-Nov-06	ALPHA	0.000815	pCi/m3	0.00044	0.00058			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KNK3	300 SOUTH WEST	ONSITE	AT	22-Nov-06	ALPHA	0.000879	pCi/m3	0.0004	0.00045			
SESPMNT	B1KNK4	300 SOUTH WEST	ONSITE	AT	05-Dec-06	ALPHA	0.000987	pCi/m3	0.00049	0.00059			
SESPMNT	B1KNK5	300 SOUTH WEST	ONSITE	AT	21-Dec-06	ALPHA	0.000745	pCi/m3	0.00042	0.00048			
SESPMNT	B1KNK6	300 SOUTH WEST	ONSITE	AT	03-Jan-07	ALPHA	0.0019	pCi/m3	0.00062	0.0008			
SESPMNT	B1H7V7	300 TRENCH	ONSITE	AT	18-Jan-06	ALPHA	0.000709	pCi/m3	0.00036	0.00048			
SESPMNT	B1H7V8	300 TRENCH	ONSITE	AT	31-Jan-06	ALPHA	0.000388	pCi/m3	0.00029	0.00041	U		
SESPMNT	B1H7V9	300 TRENCH	ONSITE	AT	15-Feb-06	ALPHA	0.00039	pCi/m3	0.0003	0.00041	U		
SESPMNT	B1H7W0	300 TRENCH	ONSITE	AT	01-Mar-06	ALPHA	0.000773	pCi/m3	0.00034	0.00046			
SESPMNT	B1H7W1	300 TRENCH	ONSITE	AT	16-Mar-06	ALPHA	0.000446	pCi/m3	0.00031	0.00043			
SESPMNT	B1H7W2	300 TRENCH	ONSITE	AT	30-Mar-06	ALPHA	0.000452	pCi/m3	0.00034	0.00046	U		
SESPMNT	B1HYM6	300 TRENCH	ONSITE	AT	11-Apr-06	ALPHA	0.000764	pCi/m3	0.0004	0.00054			
SESPMNT	B1HYM7	300 TRENCH	ONSITE	AT	25-Apr-06	ALPHA	0.000683	pCi/m3	0.00034	0.00046			
SESPMNT	B1HYM8	300 TRENCH	ONSITE	AT	11-May-06	ALPHA	0.00101	pCi/m3	0.00034	0.00046			
SESPMNT	B1HYM9	300 TRENCH	ONSITE	AT	23-May-06	ALPHA	0.000792	pCi/m3	0.00042	0.00055			
SESPMNT	B1HYN0	300 TRENCH	ONSITE	AT	07-Jun-06	ALPHA	0.000342	pCi/m3	0.00027	0.00037	U		
SESPMNT	B1HYN1	300 TRENCH	ONSITE	AT	23-Jun-06	ALPHA	0.000227	pCi/m3	0.00025	0.00034	U		
SESPMNT	B1HYN2	300 TRENCH	ONSITE	AT	06-Jul-06	ALPHA	0.00115	pCi/m3	0.00041	0.00057			
SESPMNT	B1JND4	300 TRENCH	ONSITE	AT	19-Jul-06	ALPHA	0.000742	pCi/m3	0.00036	0.0004			
SESPMNT	B1JND5	300 TRENCH	ONSITE	AT	02-Aug-06	ALPHA	0.000736	pCi/m3	0.00034	0.00047			
SESPMNT	B1JND6	300 TRENCH	ONSITE	AT	17-Aug-06	ALPHA	0.000487	pCi/m3	0.00031	0.00041			
SESPMNT	B1JND7	300 TRENCH	ONSITE	AT	30-Aug-06	ALPHA	0.000709	pCi/m3	0.00038	0.0005			
SESPMNT	B1JND8	300 TRENCH	ONSITE	AT	18-Sep-06	ALPHA	0.000667	pCi/m3	0.00029	0.00038			
SESPMNT	B1JND9	300 TRENCH	ONSITE	AT	27-Sep-06	ALPHA	0.000649	pCi/m3	0.00047	0.00064			
SESPMNT	B1KMV3	300 TRENCH	ONSITE	AT	10-Oct-06	ALPHA	0.00142	pCi/m3	0.00052	0.00069			
SESPMNT	B1KMV4	300 TRENCH	ONSITE	AT	26-Oct-06	ALPHA	0.000808	pCi/m3	0.00043	0.00055		WHEN ARRIVED AT STATION, NO FLOW THROUGH TOTALIZER, SYSTEM DOWN 09:15-11:30 FOR REPAIRS.	
SESPMNT	B1KMV5	300 TRENCH	ONSITE	AT	09-Nov-06	ALPHA	0.000736	pCi/m3	0.00037	0.00048			
SESPMNT	B1KMV6	300 TRENCH	ONSITE	AT	22-Nov-06	ALPHA	0.000401	pCi/m3	0.0003	0.00031			
SESPMNT	B1KMV7	300 TRENCH	ONSITE	AT	05-Dec-06	ALPHA	0.000637	pCi/m3	0.00039	0.00046			
SESPMNT	B1KMV8	300 TRENCH	ONSITE	AT	21-Dec-06	ALPHA	0.000865	pCi/m3	0.00038	0.00044			
SESPMNT	B1KMV9	300 TRENCH	ONSITE	AT	03-Jan-07	ALPHA	0.00103	pCi/m3	0.00046	0.00056			
SESPMNT	B1H8L1	300 WATER INTAKE	ONSITE	AT	18-Jan-06	ALPHA	0.000612	pCi/m3	0.00031	0.00043			
SESPMNT	B1H8L2	300 WATER INTAKE	ONSITE	AT	31-Jan-06	ALPHA	0.000551	pCi/m3	0.00034	0.00046			
SESPMNT	B1H8L3	300 WATER INTAKE	ONSITE	AT	15-Feb-06	ALPHA	0.000645	pCi/m3	0.00032	0.00043			
SESPMNT	B1H8L4	300 WATER INTAKE	ONSITE	AT	01-Mar-06	ALPHA	0.000699	pCi/m3	0.00036	0.00049			
SESPMNT	B1H8L5	300 WATER INTAKE	ONSITE	AT	16-Mar-06	ALPHA	0.000795	pCi/m3	0.00033	0.00046			
SESPMNT	B1H8L6	300 WATER INTAKE	ONSITE	AT	30-Mar-06	ALPHA	0.000889	pCi/m3	0.00037	0.00051			
SESPMNT	B1J099	300 WATER INTAKE	ONSITE	AT	11-Apr-06	ALPHA	0.000818	pCi/m3	0.00037	0.00052			
SESPMNT	B1J0B0	300 WATER INTAKE	ONSITE	AT	25-Apr-06	ALPHA	0.000321	pCi/m3	0.00027	0.00039	U		
SESPMNT	B1J0B1	300 WATER INTAKE	ONSITE	AT	11-May-06	ALPHA	0.001	pCi/m3	0.00035	0.00048			
SESPMNT	B1J0B2	300 WATER INTAKE	ONSITE	AT	23-May-06	ALPHA	0.00114	pCi/m3	0.00046	0.00061			
SESPMNT	B1J0B3	300 WATER INTAKE	ONSITE	AT	07-Jun-06	ALPHA	0.00074	pCi/m3	0.0003	0.00042			
SESPMNT	B1J0B4	300 WATER INTAKE	ONSITE	AT	23-Jun-06	ALPHA	0.000748	pCi/m3	0.00029	0.00041			
SESPMNT	B1J0B5	300 WATER INTAKE	ONSITE	AT	06-Jul-06	ALPHA	0.0013	pCi/m3	0.00045	0.0006			
SESPMNT	B1JP39	300 WATER INTAKE	ONSITE	AT	19-Jul-06	ALPHA	0.00438	pCi/m3	0.00026	0.00028			
SESPMNT	B1JP40	300 WATER INTAKE	ONSITE	AT	02-Aug-06	ALPHA	0.000838	pCi/m3	0.00033	0.00046			
SESPMNT	B1JP41	300 WATER INTAKE	ONSITE	AT	17-Aug-06	ALPHA	0.00072	pCi/m3	0.00032	0.00044			
SESPMNT	B1JP42	300 WATER INTAKE	ONSITE	AT	30-Aug-06	ALPHA	0.00148	pCi/m3	0.00046	0.00065			
SESPMNT	B1JP43	300 WATER INTAKE	ONSITE	AT	18-Sep-06	ALPHA	0.00103	pCi/m3	0.00032	0.00045			
SESPMNT	B1JP44	300 WATER INTAKE	ONSITE	AT	27-Sep-06	ALPHA	0.00105	pCi/m3	0.00054	0.00073			
SESPMNT	B1KNH6	300 WATER INTAKE	ONSITE	AT	10-Oct-06	ALPHA	0.00257	pCi/m3	0.00059	0.00089			
SESPMNT	B1KNH7	300 WATER INTAKE	ONSITE	AT	26-Oct-06	ALPHA	0.00086	pCi/m3	0.00034	0.00047			
SESPMNT	B1KNH8	300 WATER INTAKE	ONSITE	AT	09-Nov-06	ALPHA	0.000914	pCi/m3	0.00037	0.00051			
SESPMNT	B1KNH9	300 WATER INTAKE	ONSITE	AT	22-Nov-06	ALPHA	0.00105	pCi/m3	0.00039	0.00046			
SESPMNT	B1KNJ0	300 WATER INTAKE	ONSITE	AT	05-Dec-06	ALPHA	0.000975	pCi/m3	0.00042	0.00053			
SESPMNT	B1KNJ1	300 WATER INTAKE	ONSITE	AT	21-Dec-06	ALPHA	0.00137	pCi/m3	0.00047	0.00055			
SESPMNT	B1KNJ2	300 WATER INTAKE	ONSITE	AT	03-Jan-07	ALPHA	0.00167	pCi/m3	0.00052	0.00069			
SESPMNT	B1H8N0	400 E	ONSITE	AT	17-Jan-06	ALPHA	0.000399	pCi/m3	0.00028	0.00039			
SESPMNT	B1H8N1	400 E	ONSITE	AT	30-Jan-06	ALPHA	0.000439	pCi/m3	0.00031	0.00042			
SESPMNT	B1H8N2	400 E	ONSITE	AT	14-Feb-06	ALPHA	0.000485	pCi/m3	0.00027	0.00037			
SESPMNT	B1H8N3	400 E	ONSITE	AT	27-Feb-06	ALPHA	0.000796	pCi/m3	0.00035	0.00049			
SESPMNT	B1H8N4	400 E	ONSITE	AT	15-Mar-06	ALPHA	0.00046	pCi/m3	0.00029	0.00038			
SESPMNT	B1H8N5	400 E	ONSITE	AT	29-Mar-06	ALPHA	0.000366	pCi/m3	0.00026	0.00038	U		
SESPMNT	B1J0D1	400 E	ONSITE	AT	10-Apr-06	ALPHA	0.000276	pCi/m3	0.00033	0.00048	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J0D2	400 E	ONSITE	AT	24-Apr-06	ALPHA	0.0000867	pCi/m3	0.00025	0.00039	U		
SESPMNT	B1J0D3	400 E	ONSITE	AT	08-May-06	ALPHA	0.000798	pCi/m3	0.00034	0.00047			
SESPMNT	B1J0D4	400 E	ONSITE	AT	22-May-06	ALPHA	0.000977	pCi/m3	0.00038	0.00051			
SESPMNT	B1J0D5	400 E	ONSITE	AT	06-Jun-06	ALPHA	0.0002	pCi/m3	0.0002	0.00031	U		
SESPMNT	B1J0D6	400 E	ONSITE	AT	21-Jun-06	ALPHA	0.000695	pCi/m3	0.00031	0.00042			
SESPMNT	B1J0D7	400 E	ONSITE	AT	05-Jul-06	ALPHA	0.000706	pCi/m3	0.00032	0.00044			
SESPMNT	B1JP58	400 E	ONSITE	AT	18-Jul-06	ALPHA	0.000409	pCi/m3	0.00032	0.00042	U		
SESPMNT	B1JP59	400 E	ONSITE	AT	01-Aug-06	ALPHA	0.000643	pCi/m3	0.0003	0.00041			
SESPMNT	B1JP60	400 E	ONSITE	AT	15-Aug-06	ALPHA	0.00124	pCi/m3	0.00039	0.00055			
SESPMNT	B1JP61	400 E	ONSITE	AT	28-Aug-06	ALPHA	0.00113	pCi/m3	0.00037	0.00045			
SESPMNT	B1JP62	400 E	ONSITE	AT	15-Sep-06	ALPHA	0.000771	pCi/m3	0.00031	0.0004			
SESPMNT	B1JP63	400 E	ONSITE	AT	22-Sep-06	ALPHA	0.00245	pCi/m3	0.00078	0.0011			
SESPMNT	B1KNK8	400 E	ONSITE	AT	09-Oct-06	ALPHA	0.00129	pCi/m3	0.00042	0.00056			
SESPMNT	B1KNK9	400 E	ONSITE	AT	23-Oct-06	ALPHA	0.00118	pCi/m3	0.00045	0.00059			
SESPMNT	B1KNL0	400 E	ONSITE	AT	06-Nov-06	ALPHA	0.000965	pCi/m3	0.00037	0.00051			
SESPMNT	B1KNL1	400 E	ONSITE	AT	20-Nov-06	ALPHA	0.000371	pCi/m3	0.0003	0.00041	U		
SESPMNT	B1KNL2	400 E	ONSITE	AT	04-Dec-06	ALPHA	0.00026	pCi/m3	0.00034	0.0004	U		
SESPMNT	B1KNL3	400 E	ONSITE	AT	18-Dec-06	ALPHA	0.00134	pCi/m3	0.0005	0.00058			
SESPMNT	B1KNL4	400 E	ONSITE	AT	02-Jan-07	ALPHA	0.00127	pCi/m3	0.00048	0.0006			
SESPMNT	B1H8P8	400 N	ONSITE	AT	17-Jan-06	ALPHA	0.000274	pCi/m3	0.00028	0.00039	U		
SESPMNT	B1H8P9	400 N	ONSITE	AT	30-Jan-06	ALPHA	0.000583	pCi/m3	0.00032	0.00045			
SESPMNT	B1H8R0	400 N	ONSITE	AT	14-Feb-06	ALPHA	0.000562	pCi/m3	0.00035	0.00045			
SESPMNT	B1H8R1	400 N	ONSITE	AT	27-Feb-06	ALPHA	0.000463	pCi/m3	0.00032	0.00043			
SESPMNT	B1H8R2	400 N	ONSITE	AT	15-Mar-06	ALPHA	0.000647	pCi/m3	0.00028	0.00039			
SESPMNT	B1H8R3	400 N	ONSITE	AT	29-Mar-06	ALPHA	0.000548	pCi/m3	0.00032	0.00043			
SESPMNT	B1J0H2	400 N	ONSITE	AT	10-Apr-06	ALPHA	0.000262	pCi/m3	0.0003	0.00043	U		
SESPMNT	B1J0H3	400 N	ONSITE	AT	24-Apr-06	ALPHA	0.000766	pCi/m3	0.00035	0.00047			
SESPMNT	B1J0H4	400 N	ONSITE	AT	08-May-06	ALPHA	0.000796	pCi/m3	0.00062	0.00086	U		
SESPMNT	B1J0H5	400 N	ONSITE	AT	22-May-06	ALPHA	0.000761	pCi/m3	0.00033	0.00042			
SESPMNT	B1J0H6	400 N	ONSITE	AT	06-Jun-06	ALPHA	0.000315	pCi/m3	0.00026	0.00036	U		
SESPMNT	B1J0H7	400 N	ONSITE	AT	21-Jun-06	ALPHA	0.000615	pCi/m3	0.00031	0.00042			
SESPMNT	B1J0H8	400 N	ONSITE	AT	05-Jul-06	ALPHA	0.000604	pCi/m3	0.00036	0.00046			
SESPMNT	B1JP76	400 N	ONSITE	AT	18-Jul-06	ALPHA	0.000499	pCi/m3	0.00033	0.00045			
SESPMNT	B1JP77	400 N	ONSITE	AT	01-Aug-06	ALPHA	0.0000534	pCi/m3	0.00033	0.00044			
SESPMNT	B1JP78	400 N	ONSITE	AT	15-Aug-06	ALPHA	0.00104	pCi/m3	0.00041	0.00055			
SESPMNT	B1JP79	400 N	ONSITE	AT	28-Aug-06	ALPHA	0.00131	pCi/m3	0.00047	0.00056			
SESPMNT	B1JP80	400 N	ONSITE	AT	15-Sep-06	ALPHA	0.0011	pCi/m3	0.00032	0.00045			
SESPMNT	B1JP81	400 N	ONSITE	AT	22-Sep-06	ALPHA	0.00018	pCi/m3	0.00044	0.00067	U		
SESPMNT	B1KNN9	400 N	ONSITE	AT	09-Oct-06	ALPHA	0.00154	pCi/m3	0.0004	0.00058			
SESPMNT	B1KNN0	400 N	ONSITE	AT	23-Oct-06	ALPHA	0.00013	pCi/m3	0.00045	0.00059			
SESPMNT	B1KNN1	400 N	ONSITE	AT	06-Nov-06	ALPHA	0.000722	pCi/m3	0.00038	0.0005			
SESPMNT	B1KNN2	400 N	ONSITE	AT	20-Nov-06	ALPHA	-0.000105	pCi/m3	0.0002	0.00033	U		
SESPMNT	B1KNN3	400 N	ONSITE	AT	04-Dec-06	ALPHA	0.00147	pCi/m3	0.00046	0.00061			
SESPMNT	B1KNN4	400 N	ONSITE	AT	18-Dec-06	ALPHA	0.00295	pCi/m3	0.00091	0.0011	REPLACED PUMP, ELECTRICAL PROBLEMS AT STATION.		
SESPMNT	B1KNN5	400 N	ONSITE	AT	02-Jan-07	ALPHA	0.00104	pCi/m3	0.00051	0.00062			
SESPMNT	B1H8P2	400 S	ONSITE	AT	17-Jan-06	ALPHA	0.000568	pCi/m3	0.00032	0.00043			
SESPMNT	B1H8P3	400 S	ONSITE	AT	30-Jan-06	ALPHA	0.000498	pCi/m3	0.00033	0.00045			
SESPMNT	B1H8P4	400 S	ONSITE	AT	14-Feb-06	ALPHA	0.00131	pCi/m3	0.0004	0.00056			
SESPMNT	B1H8P5	400 S	ONSITE	AT	27-Feb-06	ALPHA	0.000585	pCi/m3	0.00035	0.00047			
SESPMNT	B1H8P6	400 S	ONSITE	AT	15-Mar-06	ALPHA	0.000398	pCi/m3	0.00027	0.00036			
SESPMNT	B1H8P7	400 S	ONSITE	AT	29-Mar-06	ALPHA	0.000547	pCi/m3	0.00032	0.00044			
SESPMNT	B1J0F5	400 S	ONSITE	AT	10-Apr-06	ALPHA	0.000533	pCi/m3	0.00034	0.00047			
SESPMNT	B1J0F6	400 S	ONSITE	AT	24-Apr-06	ALPHA	0.000592	pCi/m3	0.0003	0.00042			
SESPMNT	B1J0F7	400 S	ONSITE	AT	08-May-06	ALPHA	0.000875	pCi/m3	0.00034	0.00048			
SESPMNT	B1J0F8	400 S	ONSITE	AT	22-May-06	ALPHA	0.000827	pCi/m3	0.00038	0.00049			
SESPMNT	B1J0F9	400 S	ONSITE	AT	06-Jun-06	ALPHA	0.000562	pCi/m3	0.00029	0.0004			
SESPMNT	B1J0H0	400 S	ONSITE	AT	21-Jun-06	ALPHA	0.000447	pCi/m3	0.00029	0.00039			
SESPMNT	B1J0H1	400 S	ONSITE	AT	05-Jul-06	ALPHA	0.000605	pCi/m3	0.00035	0.00045			
SESPMNT	B1JP70	400 S	ONSITE	AT	18-Jul-06	ALPHA	0.000176	pCi/m3	0.00028	0.00038	U		
SESPMNT	B1JP71	400 S	ONSITE	AT	01-Aug-06	ALPHA	0.000482	pCi/m3	0.00027	0.00039			
SESPMNT	B1JP72	400 S	ONSITE	AT	15-Aug-06	ALPHA	0.00105	pCi/m3	0.0004	0.00053			
SESPMNT	B1JP73	400 S	ONSITE	AT	28-Aug-06	ALPHA	0.00166	pCi/m3	0.00045	0.00059			
SESPMNT	B1JP74	400 S	ONSITE	AT	15-Sep-06	ALPHA	0.000887	pCi/m3	0.00033	0.00044			
SESPMNT	B1JP75	400 S	ONSITE	AT	22-Sep-06	ALPHA	0.000334	pCi/m3	0.00049	0.00072	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KNM2	400 S	ONSITE	AT	09-Oct-06	ALPHA	0.00124	pCi/m <sup>3</sup>	0.00041	0.00055			
SESPMNT	B1KNM3	400 S	ONSITE	AT	23-Oct-06	ALPHA	0.0014	pCi/m <sup>3</sup>	0.00049	0.00065			
SESPMNT	B1KNM4	400 S	ONSITE	AT	06-Nov-06	ALPHA	0.00122	pCi/m <sup>3</sup>	0.00042	0.00058			
SESPMNT	B1KNM5	400 S	ONSITE	AT	20-Nov-06	ALPHA	0.000367	pCi/m <sup>3</sup>	0.00031	0.00043	U		
SESPMNT	B1KNM6	400 S	ONSITE	AT	04-Dec-06	ALPHA	0.000682	pCi/m <sup>3</sup>	0.0004	0.00048			
SESPMNT	B1KNM7	400 S	ONSITE	AT	18-Dec-06	ALPHA	0.00152	pCi/m <sup>3</sup>	0.00053	0.00062			
SESPMNT	B1KNM8	400 S	ONSITE	AT	02-Jan-07	ALPHA	0.000653	pCi/m <sup>3</sup>	0.00039	0.00046			
SESPMNT	B1H8N6	400 W	ONSITE	AT	17-Jan-06	ALPHA	0.000314	pCi/m <sup>3</sup>	0.00027	0.00036	U		
SESPMNT	B1H8N7	400 W	ONSITE	AT	30-Jan-06	ALPHA	0.000789	pCi/m <sup>3</sup>	0.00036	0.00048			
SESPMNT	B1H8N8	400 W	ONSITE	AT	14-Feb-06	ALPHA	0.000567	pCi/m <sup>3</sup>	0.0003	0.0004			
SESPMNT	B1H8N9	400 W	ONSITE	AT	27-Feb-06	ALPHA	0.000648	pCi/m <sup>3</sup>	0.00032	0.00044			
SESPMNT	B1H8P0	400 W	ONSITE	AT	15-Mar-06	ALPHA	0.000298	pCi/m <sup>3</sup>	0.00034	0.00049	U		
SESPMNT	B1H8P1	400 W	ONSITE	AT	29-Mar-06	ALPHA	0.000336	pCi/m <sup>3</sup>	0.00026	0.00037	U		
SESPMNT	B1J0D8	400 W	ONSITE	AT	10-Apr-06	ALPHA	0.000251	pCi/m <sup>3</sup>	0.00028	0.00042	U		
SESPMNT	B1J0D9	400 W	ONSITE	AT	24-Apr-06	ALPHA	0.000497	pCi/m <sup>3</sup>	0.00028	0.00039			
SESPMNT	B1J0F0	400 W	ONSITE	AT	08-May-06	ALPHA	0.00038	pCi/m <sup>3</sup>	0.00029	0.00039	U		
SESPMNT	B1J0F1	400 W	ONSITE	AT	22-May-06	ALPHA	0.000636	pCi/m <sup>3</sup>	0.00034	0.00044			
SESPMNT	B1J0F2	400 W	ONSITE	AT	06-Jun-06	ALPHA	0.00063	pCi/m <sup>3</sup>	0.0003	0.00041			
SESPMNT	B1J0F3	400 W	ONSITE	AT	21-Jun-06	ALPHA	0.000408	pCi/m <sup>3</sup>	0.00029	0.00039			
SESPMNT	B1J0F4	400 W	ONSITE	AT	05-Jul-06	ALPHA	0.000418	pCi/m <sup>3</sup>	0.00032	0.00042			
SESPMNT	B1JP64	400 W	ONSITE	AT	18-Jul-06	ALPHA	0.00039	pCi/m <sup>3</sup>	0.00032	0.00043	U		
SESPMNT	B1JP65	400 W	ONSITE	AT	01-Aug-06	ALPHA	0.000576	pCi/m <sup>3</sup>	0.00033	0.00044			
SESPMNT	B1JP66	400 W	ONSITE	AT	15-Aug-06	ALPHA	0.000895	pCi/m <sup>3</sup>	0.00033	0.00046			
SESPMNT	B1JP67	400 W	ONSITE	AT	28-Aug-06	ALPHA	0.00189	pCi/m <sup>3</sup>	0.0005	0.00065			
SESPMNT	B1JP68	400 W	ONSITE	AT	15-Sep-06	ALPHA	0.000882	pCi/m <sup>3</sup>	0.00032	0.00042			
SESPMNT	B1JP69	400 W	ONSITE	AT	22-Sep-06	ALPHA	0.000827	pCi/m <sup>3</sup>	0.00054	0.00078			
SESPMNT	B1KNL5	400 W	ONSITE	AT	09-Oct-06	ALPHA	0.00125	pCi/m <sup>3</sup>	0.00041	0.00054			
SESPMNT	B1KNL6	400 W	ONSITE	AT	23-Oct-06	ALPHA	0.000838	pCi/m <sup>3</sup>	0.00041	0.00053			
SESPMNT	B1KNL7	400 W	ONSITE	AT	06-Nov-06	ALPHA	0.000842	pCi/m <sup>3</sup>	0.0004	0.00053			
SESPMNT	B1KNL8	400 W	ONSITE	AT	20-Nov-06	ALPHA	0.000506	pCi/m <sup>3</sup>	0.00034	0.00046			
SESPMNT	B1KNL9	400 W	ONSITE	AT	04-Dec-06	ALPHA	0.00108	pCi/m <sup>3</sup>	0.00047	0.00058			
SESPMNT	B1KNM0	400 W	ONSITE	AT	18-Dec-06	ALPHA	0.00115	pCi/m <sup>3</sup>	0.00046	0.00053			
SESPMNT	B1KNM1	400 W	ONSITE	AT	02-Jan-07	ALPHA	0.00152	pCi/m <sup>3</sup>	0.00047	0.00062			
SESPMNT	B1H8H1	ARMY LOOP CAMP	ONSITE	AT	10-Jan-06	ALPHA	0.000554	pCi/m <sup>3</sup>	0.00032	0.00042			
SESPMNT	B1H8H2	ARMY LOOP CAMP	ONSITE	AT	25-Jan-06	ALPHA	0.000817	pCi/m <sup>3</sup>	0.00035	0.00047			
SESPMNT	B1H8H3	ARMY LOOP CAMP	ONSITE	AT	06-Feb-06	ALPHA	0.000683	pCi/m <sup>3</sup>	0.00036	0.00049			
SESPMNT	B1H8H4	ARMY LOOP CAMP	ONSITE	AT	20-Feb-06	ALPHA	0.00108	pCi/m <sup>3</sup>	0.00042	0.00056			
SESPMNT	B1H8H5	ARMY LOOP CAMP	ONSITE	AT	06-Mar-06	ALPHA	0.000488	pCi/m <sup>3</sup>	0.00031	0.00042			
SESPMNT	B1H8H6	ARMY LOOP CAMP	ONSITE	AT	21-Mar-06	ALPHA	0.000388	pCi/m <sup>3</sup>	0.00029	0.00039	U		
SESPMNT	B1H8H7	ARMY LOOP CAMP	ONSITE	AT	04-Apr-06	ALPHA	0.000514	pCi/m <sup>3</sup>	0.00032	0.00043			
SESPMNT	B1J073	ARMY LOOP CAMP	ONSITE	AT	17-Apr-06	ALPHA	0.000677	pCi/m <sup>3</sup>	0.00036	0.00048			
SESPMNT	B1J074	ARMY LOOP CAMP	ONSITE	AT	02-May-06	ALPHA	0.00112	pCi/m <sup>3</sup>	0.0004	0.00054			
SESPMNT	B1J075	ARMY LOOP CAMP	ONSITE	AT	16-May-06	ALPHA	0.00104	pCi/m <sup>3</sup>	0.00038	0.00053			
SESPMNT	B1J076	ARMY LOOP CAMP	ONSITE	AT	30-May-06	ALPHA	0.000751	pCi/m <sup>3</sup>	0.00033	0.00046			
SESPMNT	B1J077	ARMY LOOP CAMP	ONSITE	AT	13-Jun-06	ALPHA	0.000717	pCi/m <sup>3</sup>	0.00035	0.00047			
SESPMNT	B1J078	ARMY LOOP CAMP	ONSITE	AT	27-Jun-06	ALPHA	0.000753	pCi/m <sup>3</sup>	0.00037	0.00049			
SESPMNT	B1JP09	ARMY LOOP CAMP	ONSITE	AT	10-Jul-06	ALPHA	0.000918	pCi/m <sup>3</sup>	0.00042	0.00055			
SESPMNT	B1JP10	ARMY LOOP CAMP	ONSITE	AT	24-Jul-06	ALPHA	0.000511	pCi/m <sup>3</sup>	0.00033	0.00044			
SESPMNT	B1JP11	ARMY LOOP CAMP	ONSITE	AT	09-Aug-06	ALPHA	0.00083	pCi/m <sup>3</sup>	0.00035	0.00046			
SESPMNT	B1JP12	ARMY LOOP CAMP	ONSITE	AT	22-Aug-06	ALPHA	0.000767	pCi/m <sup>3</sup>	0.00039	0.00052			
SESPMNT	B1JP13	ARMY LOOP CAMP	ONSITE	AT	06-Sep-06	ALPHA	0.000363	pCi/m <sup>3</sup>	0.00033	0.00042	U		
SESPMNT	B1JP14	ARMY LOOP CAMP	ONSITE	AT	20-Sep-06	ALPHA	0.000241	pCi/m <sup>3</sup>	0.00029	0.0004	U		
SESPMNT	B1JP15	ARMY LOOP CAMP	ONSITE	AT	02-Oct-06	ALPHA	0.00142	pCi/m <sup>3</sup>	0.00052	0.0007			
SESPMNT	B1KND0	ARMY LOOP CAMP	ONSITE	AT	18-Oct-06	ALPHA	0.00171	pCi/m <sup>3</sup>	0.00046	0.00066			
SESPMNT	B1KND1	ARMY LOOP CAMP	ONSITE	AT	01-Nov-06	ALPHA	0.000317	pCi/m <sup>3</sup>	0.00032	0.00044	U		
SESPMNT	B1KND2	ARMY LOOP CAMP	ONSITE	AT	14-Nov-06	ALPHA	0.00109	pCi/m <sup>3</sup>	0.00046	0.00061			
SESPMNT	B1KND3	ARMY LOOP CAMP	ONSITE	AT	28-Nov-06	ALPHA	0.000499	pCi/m <sup>3</sup>	0.00034	0.00042			
SESPMNT	B1KND4	ARMY LOOP CAMP	ONSITE	AT	11-Dec-06	ALPHA	0.00147	pCi/m <sup>3</sup>	0.0006	0.00072			
SESPMNT	B1KND5	ARMY LOOP CAMP	ONSITE	AT	27-Dec-06	ALPHA	0.00082	pCi/m <sup>3</sup>	0.00035	0.00044			
SESPMNT	B1H8F3	B POND	ONSITE	AT	10-Jan-06	ALPHA	0.000421	pCi/m <sup>3</sup>	0.00028	0.00039			
SESPMNT	B1H8F4	B POND	ONSITE	AT	25-Jan-06	ALPHA	0.000626	pCi/m <sup>3</sup>	0.00032	0.00042			
SESPMNT	B1H8F5	B POND	ONSITE	AT	06-Feb-06	ALPHA	0.000436	pCi/m <sup>3</sup>	0.00032	0.00044			
SESPMNT	B1H8F6	B POND	ONSITE	AT	20-Feb-06	ALPHA	0.000825	pCi/m <sup>3</sup>	0.00037	0.00049			
SESPMNT	B1H8F7	B POND	ONSITE	AT	06-Mar-06	ALPHA	0.000863	pCi/m <sup>3</sup>	0.00033	0.00046			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H8F8	B POND	ONSITE	AT	21-Mar-06	ALPHA	0.00056	pCi/m <sup>3</sup>	0.00029	0.00039			
SESPMNT	B1H8F9	B POND	ONSITE	AT	04-Apr-06	ALPHA	0.00036	pCi/m <sup>3</sup>	0.0003	0.00041	U		
SESPMNT	B1J066	B POND	ONSITE	AT	17-Apr-06	ALPHA	0.000395	pCi/m <sup>3</sup>	0.00028	0.00041	U		
SESPMNT	B1J067	B POND	ONSITE	AT	02-May-06	ALPHA	0.000703	pCi/m <sup>3</sup>	0.00035	0.00046			
SESPMNT	B1J068	B POND	ONSITE	AT	16-May-06	ALPHA	0.00113	pCi/m <sup>3</sup>	0.00043	0.00057			
SESPMNT	B1J069	B POND	ONSITE	AT	30-May-06	ALPHA	0.000357	pCi/m <sup>3</sup>	0.00025	0.00035			
SESPMNT	B1J070	B POND	ONSITE	AT	13-Jun-06	ALPHA	0.000794	pCi/m <sup>3</sup>	0.00034	0.00046			
SESPMNT	B1J071	B POND	ONSITE	AT	27-Jun-06	ALPHA	0.000686	pCi/m <sup>3</sup>	0.00036	0.00051			
SESPMNT	B1JP01	B POND	ONSITE	AT	10-Jul-06	ALPHA	0.000923	pCi/m <sup>3</sup>	0.00043	0.00057			
SESPMNT	B1JP02	B POND	ONSITE	AT	24-Jul-06	ALPHA	0.000672	pCi/m <sup>3</sup>	0.00037	0.0005			
SESPMNT	B1JP03	B POND	ONSITE	AT	09-Aug-06	ALPHA	0.000358	pCi/m <sup>3</sup>	0.00028	0.00038	U		
SESPMNT	B1JP04	B POND	ONSITE	AT	22-Aug-06	ALPHA	0.000854	pCi/m <sup>3</sup>	0.0004	0.00053			
SESPMNT	B1JP05	B POND	ONSITE	AT	06-Sep-06	ALPHA	0.000563	pCi/m <sup>3</sup>	0.00034	0.00044			
SESPMNT	B1JP06	B POND	ONSITE	AT	20-Sep-06	ALPHA	0.000496	pCi/m <sup>3</sup>	0.00031	0.00041			
SESPMNT	B1JP07	B POND	ONSITE	AT	02-Oct-06	ALPHA	0.000779	pCi/m <sup>3</sup>	0.00039	0.00051			
SESPMNT	B1KNC3	B POND	ONSITE	AT	18-Oct-06	ALPHA	0.00152	pCi/m <sup>3</sup>	0.0004	0.00057			
SESPMNT	B1KNC4	B POND	ONSITE	AT	01-Nov-06	ALPHA	0.000251	pCi/m <sup>3</sup>	0.00028	0.00038	U		
SESPMNT	B1KNC5	B POND	ONSITE	AT	14-Nov-06	ALPHA	0.000628	pCi/m <sup>3</sup>	0.00036	0.00047			
SESPMNT	B1KNC6	B POND	ONSITE	AT	28-Nov-06	ALPHA	0.000791	pCi/m <sup>3</sup>	0.00035	0.00044			
SESPMNT	B1KNC7	B POND	ONSITE	AT	11-Dec-06	ALPHA	0.00154	pCi/m <sup>3</sup>	0.00055	0.00069			
SESPMNT	B1KNC8	B POND	ONSITE	AT	27-Dec-06	ALPHA	0.0011	pCi/m <sup>3</sup>	0.00044	0.00055			
SESPMNT	B1H947	BASIN CITY SCHOOL	COMMUNITY	AT	13-Jan-06	ALPHA	0.000302	pCi/m <sup>3</sup>	0.00024	0.00034	U		
SESPMNT	B1H948	BASIN CITY SCHOOL	COMMUNITY	AT	27-Jan-06	ALPHA	0.000914	pCi/m <sup>3</sup>	0.00037	0.00049			
SESPMNT	B1H949	BASIN CITY SCHOOL	COMMUNITY	AT	09-Feb-06	ALPHA	0.000484	pCi/m <sup>3</sup>	0.00029	0.0004			
SESPMNT	B1H950	BASIN CITY SCHOOL	COMMUNITY	AT	22-Feb-06	ALPHA	0.000516	pCi/m <sup>3</sup>	0.00034	0.00045			
SESPMNT	B1H951	BASIN CITY SCHOOL	COMMUNITY	AT	08-Mar-06	ALPHA	0.00049	pCi/m <sup>3</sup>	0.00049	0.00073	U	LOW VOLUME DUE TO FAULTY PUMP.	
SESPMNT	B1H952	BASIN CITY SCHOOL	COMMUNITY	AT	24-Mar-06	ALPHA	0.000719	pCi/m <sup>3</sup>	0.00033	0.00044			
SESPMNT	B1H953	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	ALPHA	0.000491	pCi/m <sup>3</sup>	0.00033	0.00045			
SESPMNT	B1J0X0	BASIN CITY SCHOOL	COMMUNITY	AT	19-Apr-06	ALPHA	0.000358	pCi/m <sup>3</sup>	0.0003	0.00042	U		
SESPMNT	B1J0X1	BASIN CITY SCHOOL	COMMUNITY	AT	04-May-06	ALPHA	0.000948	pCi/m <sup>3</sup>	0.00035	0.00048			
SESPMNT	B1J0X2	BASIN CITY SCHOOL	COMMUNITY	AT	18-May-06	ALPHA	0.000931	pCi/m <sup>3</sup>	0.00034	0.00047			
SESPMNT	B1J0X3	BASIN CITY SCHOOL	COMMUNITY	AT	01-Jun-06	ALPHA	0.000406	pCi/m <sup>3</sup>	0.00029	0.00039			
SESPMNT	B1J0X4	BASIN CITY SCHOOL	COMMUNITY	AT	15-Jun-06	ALPHA	0.000505	pCi/m <sup>3</sup>	0.0003	0.00041			
SESPMNT	B1J0X5	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	ALPHA	0.000388	pCi/m <sup>3</sup>	0.00029	0.00038			
SESPMNT	B1JPM5	BASIN CITY SCHOOL	COMMUNITY	AT	12-Jul-06	ALPHA	0.000239	pCi/m <sup>3</sup>	0.00034	0.00045	U		
SESPMNT	B1JPM6	BASIN CITY SCHOOL	COMMUNITY	AT	28-Jul-06	ALPHA	0.000613	pCi/m <sup>3</sup>	0.0003	0.0004			
SESPMNT	B1JPM7	BASIN CITY SCHOOL	COMMUNITY	AT	11-Aug-06	ALPHA	0.000628	pCi/m <sup>3</sup>	0.00035	0.00046			
SESPMNT	B1JPM8	BASIN CITY SCHOOL	COMMUNITY	AT	24-Aug-06	ALPHA	0.000728	pCi/m <sup>3</sup>	0.0004	0.00053			
SESPMNT	B1JPM9	BASIN CITY SCHOOL	COMMUNITY	AT	08-Sep-06	ALPHA	0.00104	pCi/m <sup>3</sup>	0.0004	0.00052			
SESPMNT	B1JPN0	BASIN CITY SCHOOL	COMMUNITY	AT	21-Sep-06	ALPHA	0.000448	pCi/m <sup>3</sup>	0.00033	0.00044			
SESPMNT	B1JPN1	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	ALPHA	0.000984	pCi/m <sup>3</sup>	0.0004	0.00052			
SESPMNT	B1KP27	BASIN CITY SCHOOL	COMMUNITY	AT	19-Oct-06	ALPHA	0.00153	pCi/m <sup>3</sup>	0.00051	0.00068			
SESPMNT	B1KP28	BASIN CITY SCHOOL	COMMUNITY	AT	03-Nov-06	ALPHA	0.000617	pCi/m <sup>3</sup>	0.00034	0.00045			
SESPMNT	B1KP29	BASIN CITY SCHOOL	COMMUNITY	AT	17-Nov-06	ALPHA	0.000459	pCi/m <sup>3</sup>	0.00033	0.00044			
SESPMNT	B1KP30	BASIN CITY SCHOOL	COMMUNITY	AT	30-Nov-06	ALPHA	0.000277	pCi/m <sup>3</sup>	0.00034	0.00041	U		
SESPMNT	B1KP31	BASIN CITY SCHOOL	COMMUNITY	AT	13-Dec-06	ALPHA	0.00215	pCi/m <sup>3</sup>	0.00071	0.00091			
SESPMNT	B1KP32	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	ALPHA	0.000494	pCi/m <sup>3</sup>	0.00034	0.0004			
SESPMNT	B1H810	BATTELLE COMPLEX	PERIMETER	AT	18-Jan-06	ALPHA	0.000389	pCi/m <sup>3</sup>	0.0003	0.00041	U		
SESPMNT	B1H811	BATTELLE COMPLEX	PERIMETER	AT	31-Jan-06	ALPHA	0.000749	pCi/m <sup>3</sup>	0.00038	0.00051			
SESPMNT	B1H812	BATTELLE COMPLEX	PERIMETER	AT	15-Feb-06	ALPHA	0.000282	pCi/m <sup>3</sup>	0.00027	0.00037	U		
SESPMNT	B1H813	BATTELLE COMPLEX	PERIMETER	AT	01-Mar-06	ALPHA	0.000538	pCi/m <sup>3</sup>	0.00035	0.00045			
SESPMNT	B1H814	BATTELLE COMPLEX	PERIMETER	AT	16-Mar-06	ALPHA	0.000401	pCi/m <sup>3</sup>	0.00029	0.00039			
SESPMNT	B1H815	BATTELLE COMPLEX	PERIMETER	AT	30-Mar-06	ALPHA	0.000348	pCi/m <sup>3</sup>	0.00028	0.00039	U		
SESPMNT	B1HY1	BATTELLE COMPLEX	PERIMETER	AT	11-Apr-06	ALPHA	0.000313	pCi/m <sup>3</sup>	0.0003	0.00042	U		
SESPMNT	B1HY2	BATTELLE COMPLEX	PERIMETER	AT	25-Apr-06	ALPHA	0.000234	pCi/m <sup>3</sup>	0.00026	0.00037	U		
SESPMNT	B1HYV3	BATTELLE COMPLEX	PERIMETER	AT	11-May-06	ALPHA	0.00141	pCi/m <sup>3</sup>	0.0004	0.00057			
SESPMNT	B1HY4	BATTELLE COMPLEX	PERIMETER	AT	23-May-06	ALPHA	0.0021	pCi/m <sup>3</sup>	0.00084	0.0012	BLOWN FUSE.		
SESPMNT	B1HY5	BATTELLE COMPLEX	PERIMETER	AT	07-Jun-06	ALPHA	0.000359	pCi/m <sup>3</sup>	0.00028	0.0004	U		
SESPMNT	B1HY6	BATTELLE COMPLEX	PERIMETER	AT	23-Jun-06	ALPHA	0.000416	pCi/m <sup>3</sup>	0.00029	0.0004			
SESPMNT	B1HY7	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	ALPHA	0.000984	pCi/m <sup>3</sup>	0.00042	0.00055			
SESPMNT	B1JNK7	BATTELLE COMPLEX	PERIMETER	AT	19-Jul-06	ALPHA	0.000683	pCi/m <sup>3</sup>	0.00033	0.00036			
SESPMNT	B1JNK8	BATTELLE COMPLEX	PERIMETER	AT	02-Aug-06	ALPHA	0.000949	pCi/m <sup>3</sup>	0.00036	0.00051			
SESPMNT	B1JNK9	BATTELLE COMPLEX	PERIMETER	AT	17-Aug-06	ALPHA						NO SAMPLE. PUMP MALFUNCTIONED, SAVE FOR COMPOSITE.	
SESPMNT	B1JNL0	BATTELLE COMPLEX	PERIMETER	AT	30-Aug-06	ALPHA	0.000875	pCi/m <sup>3</sup>	0.00043	0.00056			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JNL1	BATTELLE COMPLEX	PERIMETER	AT	18-Sep-06	ALPHA	0.00114	pCi/m <sup>3</sup>	0.00036	0.00049			
SESPMNT	B1JNL2	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	ALPHA	0.000408	pCi/m <sup>3</sup>	0.00044	0.00061	U		
SESPMNT	B1KN01	BATTELLE COMPLEX	PERIMETER	AT	10-Oct-06	ALPHA	0.00143	pCi/m <sup>3</sup>	0.00051	0.00068			
SESPMNT	B1KN02	BATTELLE COMPLEX	PERIMETER	AT	26-Oct-06	ALPHA	0.00063	pCi/m <sup>3</sup>	0.00035	0.00045			
SESPMNT	B1KN03	BATTELLE COMPLEX	PERIMETER	AT	09-Nov-06	ALPHA	0.000511	pCi/m <sup>3</sup>	0.00034	0.00044			
SESPMNT	B1KN04	BATTELLE COMPLEX	PERIMETER	AT	22-Nov-06	ALPHA	0.000604	pCi/m <sup>3</sup>	0.00034	0.00036			
SESPMNT	B1KN05	BATTELLE COMPLEX	PERIMETER	AT	05-Dec-06	ALPHA	0.00102	pCi/m <sup>3</sup>	0.00044	0.00054			
SESPMNT	B1KN06	BATTELLE COMPLEX	PERIMETER	AT	21-Dec-06	ALPHA	0.00179	pCi/m <sup>3</sup>	0.00045	0.00056			
SESPMNT	B1KN07	BATTELLE COMPLEX	PERIMETER	AT	03-Jan-07	ALPHA	0.000858	pCi/m <sup>3</sup>	0.00042	0.00051			
SESPMNT	B1HYW2	BENTON CITY	COMMUNITY	AT	25-May-06	ALPHA	0.000848	pCi/m <sup>3</sup>	0.0004	0.00054			
SESPMNT	B1HYW5	BENTON CITY	COMMUNITY	AT	07-Jul-06	ALPHA	0.000406	pCi/m <sup>3</sup>	0.00033	0.00045	U		
SESPMNT	B1H8W6	BYERS LANDING	PERIMETER	AT	13-Jan-06	ALPHA	0.000463	pCi/m <sup>3</sup>	0.00029	0.00041			
SESPMNT	B1H8W7	BYERS LANDING	PERIMETER	AT	27-Jan-06	ALPHA	0.00139	pCi/m <sup>3</sup>	0.00043	0.00059			
SESPMNT	B1H8W8	BYERS LANDING	PERIMETER	AT	09-Feb-06	ALPHA	0.000104	pCi/m <sup>3</sup>	0.00026	0.0004	U		
SESPMNT	B1H8W9	BYERS LANDING	PERIMETER	AT	22-Feb-06	ALPHA	0.000859	pCi/m <sup>3</sup>	0.00044	0.00057			
SESPMNT	B1H8X0	BYERS LANDING	PERIMETER	AT	08-Mar-06	ALPHA	0.00072	pCi/m <sup>3</sup>	0.00037	0.0005			
SESPMNT	B1H8X1	BYERS LANDING	PERIMETER	AT	24-Mar-06	ALPHA	0.000734	pCi/m <sup>3</sup>	0.00034	0.00045			
SESPMNT	B1H8X2	BYERS LANDING	PERIMETER	AT	06-Apr-06	ALPHA	0.00054	pCi/m <sup>3</sup>	0.00034	0.00046			
SESPMNT	B1J0L9	BYERS LANDING	PERIMETER	AT	19-Apr-06	ALPHA	0.00054	pCi/m <sup>3</sup>	0.00033	0.00046			
SESPMNT	B1J0M0	BYERS LANDING	PERIMETER	AT	04-May-06	ALPHA	0.000922	pCi/m <sup>3</sup>	0.00036	0.00049			
SESPMNT	B1J0M1	BYERS LANDING	PERIMETER	AT	18-May-06	ALPHA	0.00123	pCi/m <sup>3</sup>	0.00045	0.00061			
SESPMNT	B1J0M2	BYERS LANDING	PERIMETER	AT	01-Jun-06	ALPHA	0.000496	pCi/m <sup>3</sup>	0.00031	0.00042			
SESPMNT	B1J0M3	BYERS LANDING	PERIMETER	AT	15-Jun-06	ALPHA	0.000503	pCi/m <sup>3</sup>	0.00029	0.0004			
SESPMNT	B1J0M4	BYERS LANDING	PERIMETER	AT	30-Jun-06	ALPHA	0.000744	pCi/m <sup>3</sup>	0.00034	0.00045			
SESPMNT	B1JPC4	BYERS LANDING	PERIMETER	AT	12-Jul-06	ALPHA	0.0013	pCi/m <sup>3</sup>	0.00044	0.00062			
SESPMNT	B1JPC5	BYERS LANDING	PERIMETER	AT	28-Jul-06	ALPHA	0.00085	pCi/m <sup>3</sup>	0.00032	0.00044			
SESPMNT	B1JPC6	BYERS LANDING	PERIMETER	AT	11-Aug-06	ALPHA	0.000831	pCi/m <sup>3</sup>	0.00038	0.0005			
SESPMNT	B1JPC7	BYERS LANDING	PERIMETER	AT	24-Aug-06	ALPHA	0.000481	pCi/m <sup>3</sup>	0.00034	0.00046			
SESPMNT	B1JPC8	BYERS LANDING	PERIMETER	AT	08-Sep-06	ALPHA	0.00156	pCi/m <sup>3</sup>	0.00044	0.00062			
SESPMNT	B1JPC9	BYERS LANDING	PERIMETER	AT	21-Sep-06	ALPHA	0.000914	pCi/m <sup>3</sup>	0.0004	0.00054			
SESPMNT	B1JPD0	BYERS LANDING	PERIMETER	AT	06-Oct-06	ALPHA	0.00145	pCi/m <sup>3</sup>	0.00042	0.0006			
SESPMNT	B1KNT6	BYERS LANDING	PERIMETER	AT	19-Oct-06	ALPHA	0.0011	pCi/m <sup>3</sup>	0.00046	0.0006			
SESPMNT	B1KNT7	BYERS LANDING	PERIMETER	AT	03-Nov-06	ALPHA	0.000675	pCi/m <sup>3</sup>	0.00035	0.00046			
SESPMNT	B1KNT8	BYERS LANDING	PERIMETER	AT	17-Nov-06	ALPHA	0.000682	pCi/m <sup>3</sup>	0.00036	0.00048			
SESPMNT	B1KNT9	BYERS LANDING	PERIMETER	AT	30-Nov-06	ALPHA	0.000553	pCi/m <sup>3</sup>	0.00037	0.00045			
SESPMNT	B1KNV0	BYERS LANDING	PERIMETER	AT	13-Dec-06	ALPHA	0.00239	pCi/m <sup>3</sup>	0.0006	0.00085			
SESPMNT	B1KNV1	BYERS LANDING	PERIMETER	AT	29-Dec-06	ALPHA	0.000425	pCi/m <sup>3</sup>	0.00032	0.00038			
SESPMNT	B1H8V8	DOGWOOD MET TOWER	PERIMETER	AT	13-Jan-06	ALPHA	0.000359	pCi/m <sup>3</sup>	0.00028	0.00038	U		
SESPMNT	B1H8V9	DOGWOOD MET TOWER	PERIMETER	AT	27-Jan-06	ALPHA	0.000905	pCi/m <sup>3</sup>	0.00036	0.0005			
SESPMNT	B1H8W0	DOGWOOD MET TOWER	PERIMETER	AT	09-Feb-06	ALPHA	0.000221	pCi/m <sup>3</sup>	0.00028	0.00041	U		
SESPMNT	B1H8W1	DOGWOOD MET TOWER	PERIMETER	AT	22-Feb-06	ALPHA	0.00161	pCi/m <sup>3</sup>	0.00048	0.00067			
SESPMNT	B1H8W2	DOGWOOD MET TOWER	PERIMETER	AT	08-Mar-06	ALPHA	0.000234	pCi/m <sup>3</sup>	0.00025	0.00036	U		
SESPMNT	B1H8W3	DOGWOOD MET TOWER	PERIMETER	AT	24-Mar-06	ALPHA	0.000751	pCi/m <sup>3</sup>	0.00031	0.00042			
SESPMNT	B1H8W4	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	ALPHA	0.000679	pCi/m <sup>3</sup>	0.00033	0.00046			
SESPMNT	B1J0L2	DOGWOOD MET TOWER	PERIMETER	AT	19-Apr-06	ALPHA	0.000455	pCi/m <sup>3</sup>	0.00028	0.0004			
SESPMNT	B1J0L3	DOGWOOD MET TOWER	PERIMETER	AT	04-May-06	ALPHA	0.000684	pCi/m <sup>3</sup>	0.00031	0.00042			
SESPMNT	B1J0L4	DOGWOOD MET TOWER	PERIMETER	AT	18-May-06	ALPHA	0.00101	pCi/m <sup>3</sup>	0.00039	0.00052			
SESPMNT	B1J0L5	DOGWOOD MET TOWER	PERIMETER	AT	01-Jun-06	ALPHA	0.000515	pCi/m <sup>3</sup>	0.00029	0.0004			
SESPMNT	B1J0L6	DOGWOOD MET TOWER	PERIMETER	AT	15-Jun-06	ALPHA	0.000255	pCi/m <sup>3</sup>	0.00026	0.00035	U		
SESPMNT	B1J0L7	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	ALPHA	0.000791	pCi/m <sup>3</sup>	0.0003	0.00042			
SESPMNT	B1JPB6	DOGWOOD MET TOWER	PERIMETER	AT	12-Jul-06	ALPHA	0.000728	pCi/m <sup>3</sup>	0.00038	0.0005			
SESPMNT	B1JPB7	DOGWOOD MET TOWER	PERIMETER	AT	28-Jul-06	ALPHA	0.000448	pCi/m <sup>3</sup>	0.00028	0.00036			
SESPMNT	B1JPB8	DOGWOOD MET TOWER	PERIMETER	AT	11-Aug-06	ALPHA	0.000787	pCi/m <sup>3</sup>	0.00033	0.00045			
SESPMNT	B1JPB9	DOGWOOD MET TOWER	PERIMETER	AT	24-Aug-06	ALPHA	0.000706	pCi/m <sup>3</sup>	0.00036	0.00048			
SESPMNT	B1JPC0	DOGWOOD MET TOWER	PERIMETER	AT	08-Sep-06	ALPHA	0.00108	pCi/m <sup>3</sup>	0.00039	0.00052			
SESPMNT	B1JPC1	DOGWOOD MET TOWER	PERIMETER	AT	21-Sep-06	ALPHA	0.000674	pCi/m <sup>3</sup>	0.00034	0.00046			
SESPMNT	B1JPC2	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	ALPHA	0.00105	pCi/m <sup>3</sup>	0.0004	0.00052			
SESPMNT	B1KNR9	DOGWOOD MET TOWER	PERIMETER	AT	19-Oct-06	ALPHA	0.0014	pCi/m <sup>3</sup>	0.00043	0.00061			
SESPMNT	B1KNT0	DOGWOOD MET TOWER	PERIMETER	AT	03-Nov-06	ALPHA	0.000734	pCi/m <sup>3</sup>	0.0003	0.00042			
SESPMNT	B1KNT1	DOGWOOD MET TOWER	PERIMETER	AT	17-Nov-06	ALPHA	0.000446	pCi/m <sup>3</sup>	0.00027	0.00039			
SESPMNT	B1KNT2	DOGWOOD MET TOWER	PERIMETER	AT	30-Nov-06	ALPHA	0.000947	pCi/m <sup>3</sup>	0.00039	0.00049			
SESPMNT	B1KNT3	DOGWOOD MET TOWER	PERIMETER	AT	13-Dec-06	ALPHA	0.00244	pCi/m <sup>3</sup>	0.00064	0.00088			
SESPMNT	B1KNT4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	ALPHA	0.000789	pCi/m <sup>3</sup>	0.00032	0.00041			
SESPMNT	B1K748	GABLE MOUNTAIN	ONSITE	AT	09-Aug-06	ALPHA	0.000513	pCi/m <sup>3</sup>	0.00021	0.00028			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1K749	GABLE MOUNTAIN	ONSITE	AT	22-Aug-06	ALPHA	0.001	pCi/m <sup>3</sup>	0.00043	0.00056			
SESPMNT	B1K750	GABLE MOUNTAIN	ONSITE	AT	06-Sep-06	ALPHA	0.000792	pCi/m <sup>3</sup>	0.00033	0.00045			
SESPMNT	B1K751	GABLE MOUNTAIN	ONSITE	AT	20-Sep-06	ALPHA	0.000494	pCi/m <sup>3</sup>	0.00033	0.00044			
SESPMNT	B1K752	GABLE MOUNTAIN	ONSITE	AT	02-Oct-06	ALPHA	0.000706	pCi/m <sup>3</sup>	0.00041	0.00054			
SESPMNT	B1KP84	GABLE MOUNTAIN	ONSITE	AT	18-Oct-06	ALPHA	0.00102	pCi/m <sup>3</sup>	0.00043	0.00055			
SESPMNT	B1KP85	GABLE MOUNTAIN	ONSITE	AT	01-Nov-06	ALPHA	0.000347	pCi/m <sup>3</sup>	0.00032	0.00044	U		
SESPMNT	B1KP86	GABLE MOUNTAIN	ONSITE	AT	14-Nov-06	ALPHA	0.000299	pCi/m <sup>3</sup>	0.00034	0.00047	U		
SESPMNT	B1KP87	GABLE MOUNTAIN	ONSITE	AT	28-Nov-06	ALPHA	0.000503	pCi/m <sup>3</sup>	0.00036	0.00044			
SESPMNT	B1KP88	GABLE MOUNTAIN	ONSITE	AT	11-Dec-06	ALPHA	0.00127	pCi/m <sup>3</sup>	0.00053	0.00065			
SESPMNT	B1KP89	GABLE MOUNTAIN	ONSITE	AT	27-Dec-06	ALPHA						NO SAMPLE. EQUIPMENT MALFUNCTION.	
SESPMNT	B1H969	HANFORD TOWNSITE	ONSITE	AT	17-Jan-06	ALPHA	0.000368	pCi/m <sup>3</sup>	0.00028	0.00038	U		
SESPMNT	B1H970	HANFORD TOWNSITE	ONSITE	AT	30-Jan-06	ALPHA	0.000442	pCi/m <sup>3</sup>	0.00031	0.00042			
SESPMNT	B1H971	HANFORD TOWNSITE	ONSITE	AT	14-Feb-06	ALPHA	0.00107	pCi/m <sup>3</sup>	0.00037	0.0005			
SESPMNT	B1H972	HANFORD TOWNSITE	ONSITE	AT	27-Feb-06	ALPHA	0.000498	pCi/m <sup>3</sup>	0.00034	0.00044			
SESPMNT	B1H973	HANFORD TOWNSITE	ONSITE	AT	15-Mar-06	ALPHA	0.000422	pCi/m <sup>3</sup>	0.00026	0.00036			
SESPMNT	B1H974	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	ALPHA	0.000433	pCi/m <sup>3</sup>	0.00029	0.00039			
SESPMNT	B1J101	HANFORD TOWNSITE	ONSITE	AT	10-Apr-06	ALPHA	0.000766	pCi/m <sup>3</sup>	0.00036	0.0005			
SESPMNT	B1J102	HANFORD TOWNSITE	ONSITE	AT	24-Apr-06	ALPHA						NO SAMPLE. SAVE FOR COMPOSITE.	
SESPMNT	B1J103	HANFORD TOWNSITE	ONSITE	AT	08-May-06	ALPHA	0.001	pCi/m <sup>3</sup>	0.00042	0.00056			
SESPMNT	B1J104	HANFORD TOWNSITE	ONSITE	AT	22-May-06	ALPHA	0.000504	pCi/m <sup>3</sup>	0.00037	0.00049			
SESPMNT	B1J105	HANFORD TOWNSITE	ONSITE	AT	06-Jun-06	ALPHA	0.000358	pCi/m <sup>3</sup>	0.00026	0.00036	U		
SESPMNT	B1J106	HANFORD TOWNSITE	ONSITE	AT	21-Jun-06	ALPHA	0.000529	pCi/m <sup>3</sup>	0.0003	0.0004			
SESPMNT	B1J107	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	ALPHA	0.000708	pCi/m <sup>3</sup>	0.00033	0.00045			
SESPMNT	B1JPT7	HANFORD TOWNSITE	ONSITE	AT	18-Jul-06	ALPHA	0.000616	pCi/m <sup>3</sup>	0.00035	0.00046			
SESPMNT	B1JPT8	HANFORD TOWNSITE	ONSITE	AT	01-Aug-06	ALPHA	0.000351	pCi/m <sup>3</sup>	0.00028	0.00039	U		
SESPMNT	B1JPT9	HANFORD TOWNSITE	ONSITE	AT	15-Aug-06	ALPHA	0.00197	pCi/m <sup>3</sup>	0.0007	0.00098			
SESPMNT	B1JPV0	HANFORD TOWNSITE	ONSITE	AT	28-Aug-06	ALPHA	0.00177	pCi/m <sup>3</sup>	0.0005	0.00064			
SESPMNT	B1JPV1	HANFORD TOWNSITE	ONSITE	AT	15-Sep-06	ALPHA	0.000954	pCi/m <sup>3</sup>	0.00035	0.00046			
SESPMNT	B1JPV2	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	ALPHA	0.000418	pCi/m <sup>3</sup>	0.00049	0.00072	U		
SESPMNT	B1KP68	HANFORD TOWNSITE	ONSITE	AT	09-Oct-06	ALPHA	0.00165	pCi/m <sup>3</sup>	0.00046	0.00064			
SESPMNT	B1KP69	HANFORD TOWNSITE	ONSITE	AT	23-Oct-06	ALPHA	0.00211	pCi/m <sup>3</sup>	0.00056	0.0008			
SESPMNT	B1KP70	HANFORD TOWNSITE	ONSITE	AT	06-Nov-06	ALPHA	0.000522	pCi/m <sup>3</sup>	0.00036	0.00047			
SESPMNT	B1KP71	HANFORD TOWNSITE	ONSITE	AT	20-Nov-06	ALPHA	0.000206	pCi/m <sup>3</sup>	0.00028	0.0004	U		
SESPMNT	B1KP72	HANFORD TOWNSITE	ONSITE	AT	04-Dec-06	ALPHA	0.000831	pCi/m <sup>3</sup>	0.00042	0.0005		APPROXIMATELY 1/8" FROST BUILT UP ON FILTER.	
SESPMNT	B1KP73	HANFORD TOWNSITE	ONSITE	AT	18-Dec-06	ALPHA	0.00194	pCi/m <sup>3</sup>	0.00058	0.00069			
SESPMNT	B1KP74	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	ALPHA	0.00058	pCi/m <sup>3</sup>	0.00039	0.00046			
SESPMNT	B1H8X4	HORN RAPIDS SUBSTA	PERIMETER	AT	19-Jan-06	ALPHA	0.000927	pCi/m <sup>3</sup>	0.00041	0.00055			
SESPMNT	B1H8X5	HORN RAPIDS SUBSTA	PERIMETER	AT	01-Feb-06	ALPHA	0.000196	pCi/m <sup>3</sup>	0.00025	0.00039	U		
SESPMNT	B1H8X6	HORN RAPIDS SUBSTA	PERIMETER	AT	16-Feb-06	ALPHA	0.000632	pCi/m <sup>3</sup>	0.00031	0.00043			
SESPMNT	B1H8X7	HORN RAPIDS SUBSTA	PERIMETER	AT	02-Mar-06	ALPHA	0.00124	pCi/m <sup>3</sup>	0.00041	0.00057			
SESPMNT	B1H8X8	HORN RAPIDS SUBSTA	PERIMETER	AT	17-Mar-06	ALPHA	0.000485	pCi/m <sup>3</sup>	0.00031	0.00042			
SESPMNT	B1H8X9	HORN RAPIDS SUBSTA	PERIMETER	AT	31-Mar-06	ALPHA	0.000324	pCi/m <sup>3</sup>	0.0003	0.00041	U		
SESPMNT	B1J0M6	HORN RAPIDS SUBSTA	PERIMETER	AT	14-Apr-06	ALPHA	0.00023	pCi/m <sup>3</sup>	0.00028	0.00039	U		
SESPMNT	B1J0M7	HORN RAPIDS SUBSTA	PERIMETER	AT	27-Apr-06	ALPHA	0.000312	pCi/m <sup>3</sup>	0.0003	0.00042	U		
SESPMNT	B1J0M8	HORN RAPIDS SUBSTA	PERIMETER	AT	12-May-06	ALPHA	0.0009	pCi/m <sup>3</sup>	0.00037	0.00049			
SESPMNT	B1J0M9	HORN RAPIDS SUBSTA	PERIMETER	AT	25-May-06	ALPHA	0.000855	pCi/m <sup>3</sup>	0.00037	0.00051			
SESPMNT	B1J0N0	HORN RAPIDS SUBSTA	PERIMETER	AT	08-Jun-06	ALPHA	0.00049	pCi/m <sup>3</sup>	0.00029	0.00042			
SESPMNT	B1J0N1	HORN RAPIDS SUBSTA	PERIMETER	AT	26-Jun-06	ALPHA	0.000404	pCi/m <sup>3</sup>	0.00027	0.00036			
SESPMNT	B1J0N2	HORN RAPIDS SUBSTA	PERIMETER	AT	07-Jul-06	ALPHA	0.000724	pCi/m <sup>3</sup>	0.00037	0.00053			
SESPMNT	B1JPD2	HORN RAPIDS SUBSTA	PERIMETER	AT	21-Jul-06	ALPHA	0.000577	pCi/m <sup>3</sup>	0.00033	0.00044			
SESPMNT	B1JPD3	HORN RAPIDS SUBSTA	PERIMETER	AT	03-Aug-06	ALPHA	0.000613	pCi/m <sup>3</sup>	0.00032	0.00045			
SESPMNT	B1JPD4	HORN RAPIDS SUBSTA	PERIMETER	AT	21-Aug-06	ALPHA	0.00102	pCi/m <sup>3</sup>	0.00034	0.00047			
SESPMNT	B1JPD5	HORN RAPIDS SUBSTA	PERIMETER	AT	31-Aug-06	ALPHA	0.000995	pCi/m <sup>3</sup>	0.00056	0.0008			
SESPMNT	B1JPD6	HORN RAPIDS SUBSTA	PERIMETER	AT	19-Sep-06	ALPHA	0.000739	pCi/m <sup>3</sup>	0.00032	0.00042			
SESPMNT	B1JPD7	HORN RAPIDS SUBSTA	PERIMETER	AT	28-Sep-06	ALPHA	0.000629	pCi/m <sup>3</sup>	0.00049	0.00067	U		
SESPMNT	B1KNV3	HORN RAPIDS SUBSTA	PERIMETER	AT	11-Oct-06	ALPHA	0.000744	pCi/m <sup>3</sup>	0.00045	0.00057			
SESPMNT	B1KNV4	HORN RAPIDS SUBSTA	PERIMETER	AT	27-Oct-06	ALPHA	0.00121	pCi/m <sup>3</sup>	0.00039	0.00055			
SESPMNT	B1KNV5	HORN RAPIDS SUBSTA	PERIMETER	AT	10-Nov-06	ALPHA	0.000483	pCi/m <sup>3</sup>	0.00037	0.00048			
SESPMNT	B1KNV6	HORN RAPIDS SUBSTA	PERIMETER	AT	21-Nov-06	ALPHA	0.000308	pCi/m <sup>3</sup>	0.00035	0.00036	U		
SESPMNT	B1KNV7	HORN RAPIDS SUBSTA	PERIMETER	AT	06-Dec-06	ALPHA	0.00136	pCi/m <sup>3</sup>	0.00045	0.00059			
SESPMNT	B1KNV8	HORN RAPIDS SUBSTA	PERIMETER	AT	22-Dec-06	ALPHA	0.00148	pCi/m <sup>3</sup>	0.00051	0.00064			
SESPMNT	B1KNV9	HORN RAPIDS SUBSTA	PERIMETER	AT	04-Jan-07	ALPHA	0.00117	pCi/m <sup>3</sup>	0.00052	0.00064			
SESPMNT	B1H932	KENNEWICK-ELY STREET	COMMUNITY	AT	13-Jan-06	ALPHA	0.000425	pCi/m <sup>3</sup>	0.00027	0.00037			
SESPMNT	B1H933	KENNEWICK-ELY STREET	COMMUNITY	AT	27-Jan-06	ALPHA	0.00073	pCi/m <sup>3</sup>	0.00033	0.00045			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H934	KENNEWICK-ELY STREET	COMMUNITY	AT	09-Feb-06	ALPHA	0.000519	pCi/m <sup>3</sup>	0.00031	0.00042			
SESPMNT	B1H935	KENNEWICK-ELY STREET	COMMUNITY	AT	22-Feb-06	ALPHA	0.00148	pCi/m <sup>3</sup>	0.00044	0.00062			
SESPMNT	B1H936	KENNEWICK-ELY STREET	COMMUNITY	AT	08-Mar-06	ALPHA	0.000296	pCi/m <sup>3</sup>	0.00025	0.00034			
SESPMNT	B1H937	KENNEWICK-ELY STREET	COMMUNITY	AT	24-Mar-06	ALPHA	0.000376	pCi/m <sup>3</sup>	0.00025	0.00034			
SESPMNT	B1H938	KENNEWICK-ELY STREET	COMMUNITY	AT	06-Apr-06	ALPHA	0.000285	pCi/m <sup>3</sup>	0.00028	0.00039	U		
SESPMNT	B1J0V5	KENNEWICK-ELY STREET	COMMUNITY	AT	19-Apr-06	ALPHA	0.000569	pCi/m <sup>3</sup>	0.00031	0.00043			
SESPMNT	B1J0V6	KENNEWICK-ELY STREET	COMMUNITY	AT	04-May-06	ALPHA	0.000786	pCi/m <sup>3</sup>	0.00031	0.00042			
SESPMNT	B1J0V7	KENNEWICK-ELY STREET	COMMUNITY	AT	18-May-06	ALPHA	0.000855	pCi/m <sup>3</sup>	0.00034	0.00045			
SESPMNT	B1J0V8	KENNEWICK-ELY STREET	COMMUNITY	AT	01-Jun-06	ALPHA	0.000798	pCi/m <sup>3</sup>	0.0003	0.00042			
SESPMNT	B1J0V9	KENNEWICK-ELY STREET	COMMUNITY	AT	15-Jun-06	ALPHA	0.000222	pCi/m <sup>3</sup>	0.00028	0.0004	U		
SESPMNT	B1J0W0	KENNEWICK-ELY STREET	COMMUNITY	AT	30-Jun-06	ALPHA	0.000538	pCi/m <sup>3</sup>	0.00027	0.00035		POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1JPL0	KENNEWICK-ELY STREET	COMMUNITY	AT	12-Jul-06	ALPHA	0.000584	pCi/m <sup>3</sup>	0.00032	0.00042		POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1JPL1	KENNEWICK-ELY STREET	COMMUNITY	AT	28-Jul-06	ALPHA	0.000415	pCi/m <sup>3</sup>	0.00023	0.00031		POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1JPL2	KENNEWICK-ELY STREET	COMMUNITY	AT	11-Aug-06	ALPHA	0.000739	pCi/m <sup>3</sup>	0.0003	0.0004		POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1JPL3	KENNEWICK-ELY STREET	COMMUNITY	AT	24-Aug-06	ALPHA	0.000539	pCi/m <sup>3</sup>	0.00029	0.00038		POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1JPL4	KENNEWICK-ELY STREET	COMMUNITY	AT	08-Sep-06	ALPHA	0.000808	pCi/m <sup>3</sup>	0.00032	0.00041		POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1JPL5	KENNEWICK-ELY STREET	COMMUNITY	AT	21-Sep-06	ALPHA	0.000411	pCi/m <sup>3</sup>	0.00027	0.00036		POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1JPL6	KENNEWICK-ELY STREET	COMMUNITY	AT	06-Oct-06	ALPHA	0.000803	pCi/m <sup>3</sup>	0.00033	0.00042		POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1KP12	KENNEWICK-ELY STREET	COMMUNITY	AT	19-Oct-06	ALPHA	0.000491	pCi/m <sup>3</sup>	0.00028	0.00035		POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1KP13	KENNEWICK-ELY STREET	COMMUNITY	AT	03-Nov-06	ALPHA	0.000361	pCi/m <sup>3</sup>	0.00028	0.00037	U	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1KP14	KENNEWICK-ELY STREET	COMMUNITY	AT	17-Nov-06	ALPHA	0.000216	pCi/m <sup>3</sup>	0.00021	0.0003	U	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1KP15	KENNEWICK-ELY STREET	COMMUNITY	AT	30-Nov-06	ALPHA	0.000237	pCi/m <sup>3</sup>	0.00023	0.00027	U	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1KP16	KENNEWICK-ELY STREET	COMMUNITY	AT	13-Dec-06	ALPHA	0.00111	pCi/m <sup>3</sup>	0.00039	0.00049		POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1KP17	KENNEWICK-ELY STREET	COMMUNITY	AT	29-Dec-06	ALPHA	0.000457	pCi/m <sup>3</sup>	0.00023	0.00027		POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.	
SESPMNT	B1H955	LESLIE GROVES-RCHLND	COMMUNITY	AT	11-Jan-06	ALPHA	0.000191	pCi/m <sup>3</sup>	0.00023	0.00033	U		
SESPMNT	B1H956	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Jan-06	ALPHA	0.000493	pCi/m <sup>3</sup>	0.00029	0.00038			
SESPMNT	B1H957	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Feb-06	ALPHA	0.000226	pCi/m <sup>3</sup>	0.00026	0.00037	U		
SESPMNT	B1H958	LESLIE GROVES-RCHLND	COMMUNITY	AT	21-Feb-06	ALPHA	0.00115	pCi/m <sup>3</sup>	0.00044	0.00058			
SESPMNT	B1H959	LESLIE GROVES-RCHLND	COMMUNITY	AT	07-Mar-06	ALPHA	0.000732	pCi/m <sup>3</sup>	0.00031	0.00044			
SESPMNT	B1H960	LESLIE GROVES-RCHLND	COMMUNITY	AT	22-Mar-06	ALPHA	0.000825	pCi/m <sup>3</sup>	0.00035	0.00049			
SESPMNT	B1H961	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	ALPHA	0.00079	pCi/m <sup>3</sup>	0.0003	0.00042			
SESPMNT	B1J0X7	LESLIE GROVES-RCHLND	COMMUNITY	AT	18-Apr-06	ALPHA	0.000575	pCi/m <sup>3</sup>	0.0003	0.00043			
SESPMNT	B1J0X8	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-May-06	ALPHA	0.000442	pCi/m <sup>3</sup>	0.00028	0.00038			
SESPMNT	B1J0X9	LESLIE GROVES-RCHLND	COMMUNITY	AT	17-May-06	ALPHA	0.00111	pCi/m <sup>3</sup>	0.00038	0.00053			
SESPMNT	B1JOY0	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-May-06	ALPHA	0.000376	pCi/m <sup>3</sup>	0.00028	0.0004	U		
SESPMNT	B1JOY1	LESLIE GROVES-RCHLND	COMMUNITY	AT	14-Jun-06	ALPHA	0.00068	pCi/m <sup>3</sup>	0.00034	0.00048			
SESPMNT	B1JOY2	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	ALPHA	0.000337	pCi/m <sup>3</sup>	0.00025	0.00037	U		
SESPMNT	B1JPN3	LESLIE GROVES-RCHLND	COMMUNITY	AT	11-Jul-06	ALPHA	0.000826	pCi/m <sup>3</sup>	0.00036	0.00049			
SESPMNT	B1JPN4	LESLIE GROVES-RCHLND	COMMUNITY	AT	25-Jul-06	ALPHA	0.000795	pCi/m <sup>3</sup>	0.00037	0.00049			
SESPMNT	B1JPN5	LESLIE GROVES-RCHLND	COMMUNITY	AT	10-Aug-06	ALPHA	0.000749	pCi/m <sup>3</sup>	0.00032	0.00043			
SESPMNT	B1JPN6	LESLIE GROVES-RCHLND	COMMUNITY	AT	23-Aug-06	ALPHA	0.000861	pCi/m <sup>3</sup>	0.00042	0.00054			
SESPMNT	B1JPN7	LESLIE GROVES-RCHLND	COMMUNITY	AT	07-Sep-06	ALPHA	0.000965	pCi/m <sup>3</sup>	0.00039	0.00051			
SESPMNT	B1JPN8	LESLIE GROVES-RCHLND	COMMUNITY	AT	21-Sep-06	ALPHA	0.000813	pCi/m <sup>3</sup>	0.00034	0.00047			
SESPMNT	B1JPN9	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	ALPHA	0.00114	pCi/m <sup>3</sup>	0.00043	0.0006			
SESPMNT	B1KP34	LESLIE GROVES-RCHLND	COMMUNITY	AT	17-Oct-06	ALPHA	0.00104	pCi/m <sup>3</sup>	0.00047	0.0006			
SESPMNT	B1KP35	LESLIE GROVES-RCHLND	COMMUNITY	AT	02-Nov-06	ALPHA	0.000817	pCi/m <sup>3</sup>	0.00032	0.00045			
SESPMNT	B1KP36	LESLIE GROVES-RCHLND	COMMUNITY	AT	16-Nov-06	ALPHA	0.00128	pCi/m <sup>3</sup>	0.00042	0.00059			
SESPMNT	B1KP37	LESLIE GROVES-RCHLND	COMMUNITY	AT	29-Nov-06	ALPHA	0.00105	pCi/m <sup>3</sup>	0.00042	0.00054			
SESPMNT	B1KP38	LESLIE GROVES-RCHLND	COMMUNITY	AT	12-Dec-06	ALPHA	0.00372	pCi/m <sup>3</sup>	0.00073	0.0012			
SESPMNT	B1KP39	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	ALPHA	0.000851	pCi/m <sup>3</sup>	0.00034	0.00043			
SESPMNT	B1H802	N OF 200 E	ONSITE	AT	10-Jan-06	ALPHA	0.000331	pCi/m <sup>3</sup>	0.00028	0.00039	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H803	N OF 200 E	ONSITE	AT	25-Jan-06	ALPHA	0.000345	pCi/m3	0.00027	0.00037	U		
SESPMNT	B1H804	N OF 200 E	ONSITE	AT	06-Feb-06	ALPHA	0.000455	pCi/m3	0.0003	0.00042			
SESPMNT	B1H805	N OF 200 E	ONSITE	AT	20-Feb-06	ALPHA	0.00171	pCi/m3	0.00052	0.00071			
SESPMNT	B1H806	N OF 200 E	ONSITE	AT	06-Mar-06	ALPHA	0.000617	pCi/m3	0.00034	0.00045			
SESPMNT	B1H807	N OF 200 E	ONSITE	AT	21-Mar-06	ALPHA						NO SAMPLE. DO NOT SAVE FOR COMPOSITE.	
SESPMNT	B1H808	N OF 200 E	ONSITE	AT	04-Apr-06	ALPHA	0.000451	pCi/m3	0.00024	0.00032			
SESPMNT	B1HYT4	N OF 200 E	ONSITE	AT	17-Apr-06	ALPHA	0.000146	pCi/m3	0.00024	0.00037	U		
SESPMNT	B1HYT5	N OF 200 E	ONSITE	AT	02-May-06	ALPHA	0.000818	pCi/m3	0.00036	0.00048			
SESPMNT	B1HYT6	N OF 200 E	ONSITE	AT	16-May-06	ALPHA	0.00129	pCi/m3	0.00041	0.00058			
SESPMNT	B1HYT7	N OF 200 E	ONSITE	AT	30-May-06	ALPHA	0.000315	pCi/m3	0.00025	0.00037	U		
SESPMNT	B1HYT8	N OF 200 E	ONSITE	AT	13-Jun-06	ALPHA	0.000484	pCi/m3	0.00031	0.00042			
SESPMNT	B1HYT9	N OF 200 E	ONSITE	AT	27-Jun-06	ALPHA						NO SAMPLE. SAVE FOR COMPOSITE. SAMPLE DISCONTINUED DUE TO LONG-TERM POWER OUTAGE.	
SESPMNT	B1H8Y0	PROSSER BARRICADE	PERIMETER	AT	19-Jan-06	ALPHA	0.000172	pCi/m3	0.00028	0.0004	U		
SESPMNT	B1H8Y1	PROSSER BARRICADE	PERIMETER	AT	01-Feb-06	ALPHA	0.000456	pCi/m3	0.00031	0.00043			
SESPMNT	B1H8Y2	PROSSER BARRICADE	PERIMETER	AT	16-Feb-06	ALPHA	0.000688	pCi/m3	0.00034	0.00045			
SESPMNT	B1H8Y3	PROSSER BARRICADE	PERIMETER	AT	02-Mar-06	ALPHA	0.000926	pCi/m3	0.00039	0.00052			
SESPMNT	B1H8Y4	PROSSER BARRICADE	PERIMETER	AT	17-Mar-06	ALPHA	0.000228	pCi/m3	0.00026	0.00037	U		
SESPMNT	B1H8Y5	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	ALPHA	0.000333	pCi/m3	0.00028	0.00039	U		
SESPMNT	B1J0N3	PROSSER BARRICADE	PERIMETER	AT	14-Apr-06	ALPHA	0.000927	pCi/m3	0.00037	0.0005			
SESPMNT	B1J0N4	PROSSER BARRICADE	PERIMETER	AT	27-Apr-06	ALPHA	0.000382	pCi/m3	0.00031	0.00042	U		
SESPMNT	B1J0N5	PROSSER BARRICADE	PERIMETER	AT	12-May-06	ALPHA	0.000643	pCi/m3	0.00033	0.00044			
SESPMNT	B1J0N6	PROSSER BARRICADE	PERIMETER	AT	25-May-06	ALPHA	0.000724	pCi/m3	0.0004	0.00053			
SESPMNT	B1J0N7	PROSSER BARRICADE	PERIMETER	AT	08-Jun-06	ALPHA	0.000375	pCi/m3	0.00029	0.00042	U		
SESPMNT	B1J0N8	PROSSER BARRICADE	PERIMETER	AT	26-Jun-06	ALPHA	0.000301	pCi/m3	0.00026	0.00035	U		
SESPMNT	B1J0N9	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	ALPHA	0.000928	pCi/m3	0.00046	0.0006			
SESPMNT	B1JP08	PROSSER BARRICADE	PERIMETER	AT	21-Jul-06	ALPHA	0.000772	pCi/m3	0.00034	0.00046			
SESPMNT	B1JP09	PROSSER BARRICADE	PERIMETER	AT	03-Aug-06	ALPHA	0.000383	pCi/m3	0.00026	0.00039	U		
SESPMNT	B1JP0F0	PROSSER BARRICADE	PERIMETER	AT	21-Aug-06	ALPHA	0.000685	pCi/m3	0.00031	0.0004			
SESPMNT	B1JP1F1	PROSSER BARRICADE	PERIMETER	AT	31-Aug-06	ALPHA	0.000977	pCi/m3	0.00052	0.00068			
SESPMNT	B1JP2F2	PROSSER BARRICADE	PERIMETER	AT	19-Sep-06	ALPHA	0.000924	pCi/m3	0.00036	0.00047			
SESPMNT	B1JP3F3	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	ALPHA	0.000446	pCi/m3	0.00045	0.00062	U		
SESPMNT	B1KNW0	PROSSER BARRICADE	PERIMETER	AT	11-Oct-06	ALPHA	0.000751	pCi/m3	0.00043	0.00054			
SESPMNT	B1KNW1	PROSSER BARRICADE	PERIMETER	AT	27-Oct-06	ALPHA	0.000898	pCi/m3	0.0004	0.00052			
SESPMNT	B1KNW2	PROSSER BARRICADE	PERIMETER	AT	10-Nov-06	ALPHA	0.000477	pCi/m3	0.00034	0.00045			
SESPMNT	B1KNW3	PROSSER BARRICADE	PERIMETER	AT	21-Nov-06	ALPHA	0.000785	pCi/m3	0.00042	0.00045			
SESPMNT	B1KNW4	PROSSER BARRICADE	PERIMETER	AT	06-Dec-06	ALPHA	0.00127	pCi/m3	0.00046	0.00057			
SESPMNT	B1KNW5	PROSSER BARRICADE	PERIMETER	AT	22-Dec-06	ALPHA	0.00206	pCi/m3	0.00048	0.0007			
SESPMNT	B1KNW6	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	ALPHA	0.00154	pCi/m3	0.00052	0.00066			
SESPMNT	B1H903	RATTLESNAKE SPRINGS	PERIMETER	AT	19-Jan-06	ALPHA	0.000726	pCi/m3	0.00037	0.0005			
SESPMNT	B1H904	RATTLESNAKE SPRINGS	PERIMETER	AT	01-Feb-06	ALPHA	0.000531	pCi/m3	0.00035	0.00048			
SESPMNT	B1H905	RATTLESNAKE SPRINGS	PERIMETER	AT	16-Feb-06	ALPHA	0.000481	pCi/m3	0.00034	0.00044			
SESPMNT	B1H906	RATTLESNAKE SPRINGS	PERIMETER	AT	02-Mar-06	ALPHA	0.00054	pCi/m3	0.00035	0.00046			
SESPMNT	B1H907	RATTLESNAKE SPRINGS	PERIMETER	AT	17-Mar-06	ALPHA	0.000752	pCi/m3	0.00033	0.00046			
SESPMNT	B1H908	RATTLESNAKE SPRINGS	PERIMETER	AT	31-Mar-06	ALPHA	0.00104	pCi/m3	0.00039	0.00054			
SESPMNT	B1J0P8	RATTLESNAKE SPRINGS	PERIMETER	AT	14-Apr-06	ALPHA	0.000523	pCi/m3	0.00029	0.00041			
SESPMNT	B1J0P9	RATTLESNAKE SPRINGS	PERIMETER	AT	27-Apr-06	ALPHA	0.000394	pCi/m3	0.00032	0.00043	U		
SESPMNT	B1J0R0	RATTLESNAKE SPRINGS	PERIMETER	AT	12-May-06	ALPHA	0.00112	pCi/m3	0.00041	0.00055			
SESPMNT	B1J0R1	RATTLESNAKE SPRINGS	PERIMETER	AT	25-May-06	ALPHA	0.000884	pCi/m3	0.0004	0.00053			
SESPMNT	B1J0R2	RATTLESNAKE SPRINGS	PERIMETER	AT	08-Jun-06	ALPHA	0.000328	pCi/m3	0.00028	0.00039	U		
SESPMNT	B1J0R3	RATTLESNAKE SPRINGS	PERIMETER	AT	26-Jun-06	ALPHA						NO SAMPLE. SAVE FOR COMPOSITE.	
SESPMNT	B1J0R4	RATTLESNAKE SPRINGS	PERIMETER	AT	07-Jul-06	ALPHA	0.000415	pCi/m3	0.00022	0.00029			
SESPMNT	B1JP1	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Jul-06	ALPHA	0.000221	pCi/m3	0.00027	0.00038	U		
SESPMNT	B1JP2	RATTLESNAKE SPRINGS	PERIMETER	AT	03-Aug-06	ALPHA	0.000864	pCi/m3	0.00036	0.00051			
SESPMNT	B1JP3	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Aug-06	ALPHA	0.000464	pCi/m3	0.00029	0.00037			
SESPMNT	B1JP4	RATTLESNAKE SPRINGS	PERIMETER	AT	31-Aug-06	ALPHA	0.000818	pCi/m3	0.0005	0.00066			
SESPMNT	B1JP5	RATTLESNAKE SPRINGS	PERIMETER	AT	19-Sep-06	ALPHA						NO SAMPLE. INADEQUATE FLOW.	
SESPMNT	B1JP6	RATTLESNAKE SPRINGS	PERIMETER	AT	28-Sep-06	ALPHA	0.00106	pCi/m3	0.0005	0.0007			
SESPMNT	B1KNX5	RATTLESNAKE SPRINGS	PERIMETER	AT	11-Oct-06	ALPHA	0.00158	pCi/m3	0.00048	0.00068			
SESPMNT	B1KNX6	RATTLESNAKE SPRINGS	PERIMETER	AT	27-Oct-06	ALPHA	0.000638	pCi/m3	0.00036	0.00046			
SESPMNT	B1KNX7	RATTLESNAKE SPRINGS	PERIMETER	AT	10-Nov-06	ALPHA	0.000853	pCi/m3	0.00037	0.00051			
SESPMNT	B1KNX8	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Nov-06	ALPHA	0.000873	pCi/m3	0.00041	0.00046			
SESPMNT	B1KNX9	RATTLESNAKE SPRINGS	PERIMETER	AT	06-Dec-06	ALPHA	0.000884	pCi/m3	0.00043	0.00052			
SESPMNT	B1KNY0	RATTLESNAKE SPRINGS	PERIMETER	AT	22-Dec-06	ALPHA	0.00135	pCi/m3	0.00048	0.0006			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KNY1	RATTLESNAKE SPRINGS	PERIMETER	AT	04-Jan-07	ALPHA	0.00203	pCi/m3	0.00059	0.0008			
SESPMNT	B1H8V0	RINGOLD MET TOWER	PERIMETER	AT	13-Jan-06	ALPHA	0.000157	pCi/m3	0.00024	0.00034	U		
SESPMNT	B1H8V1	RINGOLD MET TOWER	PERIMETER	AT	27-Jan-06	ALPHA	0.000431	pCi/m3	0.0003	0.00041			
SESPMNT	B1H8V2	RINGOLD MET TOWER	PERIMETER	AT	09-Feb-06	ALPHA	0.000416	pCi/m3	0.0003	0.00042			
SESPMNT	B1H8V3	RINGOLD MET TOWER	PERIMETER	AT	22-Feb-06	ALPHA	0.00146	pCi/m3	0.00049	0.00066			
SESPMNT	B1H8V4	RINGOLD MET TOWER	PERIMETER	AT	08-Mar-06	ALPHA	0.00056	pCi/m3	0.00033	0.00045			
SESPMNT	B1H8V5	RINGOLD MET TOWER	PERIMETER	AT	24-Mar-06	ALPHA	0.000799	pCi/m3	0.00032	0.00043			
SESPMNT	B1H8V6	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	ALPHA	0.00049	pCi/m3	0.00033	0.00044			
SESPMNT	B1J0K5	RINGOLD MET TOWER	PERIMETER	AT	19-Apr-06	ALPHA	0.000358	pCi/m3	0.0003	0.00043	U		
SESPMNT	B1J0K6	RINGOLD MET TOWER	PERIMETER	AT	04-May-06	ALPHA	0.00103	pCi/m3	0.0004	0.00054			
SESPMNT	B1J0K7	RINGOLD MET TOWER	PERIMETER	AT	18-May-06	ALPHA	0.000435	pCi/m3	0.00035	0.00046	U		
SESPMNT	B1J0K8	RINGOLD MET TOWER	PERIMETER	AT	01-Jun-06	ALPHA	0.000876	pCi/m3	0.00033	0.00046			
SESPMNT	B1J0K9	RINGOLD MET TOWER	PERIMETER	AT	15-Jun-06	ALPHA	0.000478	pCi/m3	0.00032	0.00043			
SESPMNT	B1J0L0	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	ALPHA	0.000599	pCi/m3	0.00033	0.00044			
SESPMNT	B1JP98	RINGOLD MET TOWER	PERIMETER	AT	12-Jul-06	ALPHA	0.000449	pCi/m3	0.00038	0.00051	U		
SESPMNT	B1JP99	RINGOLD MET TOWER	PERIMETER	AT	28-Jul-06	ALPHA	0.0000766	pCi/m3	0.00023	0.00033	U		
SESPMNT	B1JPB0	RINGOLD MET TOWER	PERIMETER	AT	11-Aug-06	ALPHA	0.000569	pCi/m3	0.00034	0.00046			
SESPMNT	B1JPB1	RINGOLD MET TOWER	PERIMETER	AT	24-Aug-06	ALPHA	0.000628	pCi/m3	0.00039	0.00051			
SESPMNT	B1JPB2	RINGOLD MET TOWER	PERIMETER	AT	08-Sep-06	ALPHA	0.000928	pCi/m3	0.00038	0.0005			
SESPMNT	B1JPB3	RINGOLD MET TOWER	PERIMETER	AT	21-Sep-06	ALPHA	0.00045	pCi/m3	0.0003	0.00041			
SESPMNT	B1JPB4	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	ALPHA	0.000823	pCi/m3	0.00037	0.00048			
SESPMNT	B1KNR2	RINGOLD MET TOWER	PERIMETER	AT	19-Oct-06	ALPHA	0.00142	pCi/m3	0.00049	0.00065			
SESPMNT	B1KNR3	RINGOLD MET TOWER	PERIMETER	AT	03-Nov-06	ALPHA	0.000611	pCi/m3	0.00033	0.00043			
SESPMNT	B1KNR4	RINGOLD MET TOWER	PERIMETER	AT	17-Nov-06	ALPHA	0.000303	pCi/m3	0.0003	0.00041	U		
SESPMNT	B1KNR5	RINGOLD MET TOWER	PERIMETER	AT	30-Nov-06	ALPHA	0.00074	pCi/m3	0.00041	0.0005			
SESPMNT	B1KNR6	RINGOLD MET TOWER	PERIMETER	AT	13-Dec-06	ALPHA	0.00299	pCi/m3	0.00072	0.001			
SESPMNT	B1KNR7	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	ALPHA	0.000523	pCi/m3	0.00035	0.00041			
SESPMNT	B1H917	S END VERNITA BRIDGE	PERIMETER	AT	11-Jan-06	ALPHA	0.000122	pCi/m3	0.00022	0.00032	U		
SESPMNT	B1H918	S END VERNITA BRIDGE	PERIMETER	AT	26-Jan-06	ALPHA	0.000628	pCi/m3	0.00031	0.00042			
SESPMNT	B1H919	S END VERNITA BRIDGE	PERIMETER	AT	08-Feb-06	ALPHA	0.000257	pCi/m3	0.00026	0.00038	U		
SESPMNT	B1H920	S END VERNITA BRIDGE	PERIMETER	AT	21-Feb-06	ALPHA	0.00109	pCi/m3	0.00044	0.00057			
SESPMNT	B1H921	S END VERNITA BRIDGE	PERIMETER	AT	07-Mar-06	ALPHA	0.000564	pCi/m3	0.00032	0.00043			
SESPMNT	B1H922	S END VERNITA BRIDGE	PERIMETER	AT	22-Mar-06	ALPHA	0.000748	pCi/m3	0.00033	0.00044			
SESPMNT	B1H923	S END VERNITA BRIDGE	PERIMETER	AT	05-Apr-06	ALPHA	0.000112	pCi/m3	0.0004	0.00055			
SESPMNT	B1J0T2	S END VERNITA BRIDGE	PERIMETER	AT	18-Apr-06	ALPHA	0.000629	pCi/m3	0.00031	0.00044			
SESPMNT	B1J0T3	S END VERNITA BRIDGE	PERIMETER	AT	03-May-06	ALPHA	0.000351	pCi/m3	0.00028	0.00039	U		
SESPMNT	B1J0T4	S END VERNITA BRIDGE	PERIMETER	AT	17-May-06	ALPHA	0.000951	pCi/m3	0.0004	0.00053			
SESPMNT	B1J0T5	S END VERNITA BRIDGE	PERIMETER	AT	31-May-06	ALPHA	0.000279	pCi/m3	0.00028	0.00039	U		
SESPMNT	B1J0T6	S END VERNITA BRIDGE	PERIMETER	AT	14-Jun-06	ALPHA	0.000397	pCi/m3	0.00029	0.00041	U		
SESPMNT	B1J0T7	S END VERNITA BRIDGE	PERIMETER	AT	28-Jun-06	ALPHA	0.000473	pCi/m3	0.00031	0.00042			
SESPMNT	B1JPJ5	S END VERNITA BRIDGE	PERIMETER	AT	11-Jul-06	ALPHA	0.000448	pCi/m3	0.00034	0.00046	U		
SESPMNT	B1JPJ6	S END VERNITA BRIDGE	PERIMETER	AT	25-Jul-06	ALPHA	0.00113	pCi/m3	0.00039	0.00054			
SESPMNT	B1JPJ7	S END VERNITA BRIDGE	PERIMETER	AT	10-Aug-06	ALPHA	0.000352	pCi/m3	0.00028	0.00037	U		
SESPMNT	B1JPJ8	S END VERNITA BRIDGE	PERIMETER	AT	23-Aug-06	ALPHA	0.000514	pCi/m3	0.00036	0.00048			
SESPMNT	B1JPJ9	S END VERNITA BRIDGE	PERIMETER	AT	07-Sep-06	ALPHA	0.000893	pCi/m3	0.00039	0.00051			
SESPMNT	B1JPK0	S END VERNITA BRIDGE	PERIMETER	AT	21-Sep-06	ALPHA	0.000644	pCi/m3	0.00035	0.00047			
SESPMNT	B1JPK1	S END VERNITA BRIDGE	PERIMETER	AT	03-Oct-06	ALPHA	0.00084	pCi/m3	0.00044	0.00057			
SESPMNT	B1KNY9	S END VERNITA BRIDGE	PERIMETER	AT	17-Oct-06	ALPHA	0.000775	pCi/m3	0.00044	0.00055			
SESPMNT	B1KP00	S END VERNITA BRIDGE	PERIMETER	AT	02-Nov-06	ALPHA	0.000568	pCi/m3	0.00032	0.00042			
SESPMNT	B1KP01	S END VERNITA BRIDGE	PERIMETER	AT	16-Nov-06	ALPHA	0.000772	pCi/m3	0.00039	0.00051			
SESPMNT	B1KP02	S END VERNITA BRIDGE	PERIMETER	AT	29-Nov-06	ALPHA	0.000559	pCi/m3	0.00037	0.00044			
SESPMNT	B1KP03	S END VERNITA BRIDGE	PERIMETER	AT	12-Dec-06	ALPHA	0.00236	pCi/m3	0.00067	0.00089			
SESPMNT	B1KP04	S END VERNITA BRIDGE	PERIMETER	AT	28-Dec-06	ALPHA	0.000981	pCi/m3	0.0004	0.00049			
SESPMNT	B1H8D5	S OF 200 E	ONSITE	AT	10-Jan-06	ALPHA	0.000409	pCi/m3	0.0003	0.00041	U		
SESPMNT	B1H8D6	S OF 200 E	ONSITE	AT	25-Jan-06	ALPHA	0.000943	pCi/m3	0.00036	0.0005			
SESPMNT	B1H8D7	S OF 200 E	ONSITE	AT	06-Feb-06	ALPHA	0.000594	pCi/m3	0.00036	0.00051			
SESPMNT	B1H8D8	S OF 200 E	ONSITE	AT	20-Feb-06	ALPHA	0.00174	pCi/m3	0.00052	0.00073			
SESPMNT	B1H8D9	S OF 200 E	ONSITE	AT	06-Mar-06	ALPHA	0.000398	pCi/m3	0.00033	0.00046	U		
SESPMNT	B1H8F0	S OF 200 E	ONSITE	AT	21-Mar-06	ALPHA	0.000377	pCi/m3	0.00027	0.00036			
SESPMNT	B1H8F1	S OF 200 E	ONSITE	AT	04-Apr-06	ALPHA	0.0003	pCi/m3	0.00024	0.00035	U		
SESPMNT	B1J059	S OF 200 E	ONSITE	AT	17-Apr-06	ALPHA	0.000218	pCi/m3	0.00027	0.00039	U		
SESPMNT	B1J060	S OF 200 E	ONSITE	AT	02-May-06	ALPHA	0.000746	pCi/m3	0.00031	0.00043			
SESPMNT	B1J061	S OF 200 E	ONSITE	AT	16-May-06	ALPHA	0.00154	pCi/m3	0.0006	0.0008			
SESPMNT	B1J062	S OF 200 E	ONSITE	AT	30-May-06	ALPHA						NO SAMPLE. GFCI TRIPPED, SAVE FOR COMPOSITE.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J063	S OF 200 E	ONSITE	AT	13-Jun-06	ALPHA	0.000685	pCi/m3	0.00034	0.00048			
SESPMNT	B1J064	S OF 200 E	ONSITE	AT	27-Jun-06	ALPHA	0.000337	pCi/m3	0.00028	0.00039	U		
SESPMNT	B1JNY3	S OF 200 E	ONSITE	AT	10-Jul-06	ALPHA	0.000776	pCi/m3	0.00038	0.0005			
SESPMNT	B1JNY4	S OF 200 E	ONSITE	AT	25-Jul-06	ALPHA						NO SAMPLE. UNABLE TO ACCESS SITE.	
SESPMNT	B1JNY5	S OF 200 E	ONSITE	AT	09-Aug-06	ALPHA	0.000833	pCi/m3	0.00022	0.00032			
SESPMNT	B1JNY6	S OF 200 E	ONSITE	AT	22-Aug-06	ALPHA	0.000898	pCi/m3	0.00037	0.00051			
SESPMNT	B1JNY7	S OF 200 E	ONSITE	AT	06-Sep-06	ALPHA	0.00068	pCi/m3	0.00035	0.00045			
SESPMNT	B1JNY8	S OF 200 E	ONSITE	AT	20-Sep-06	ALPHA	0.000572	pCi/m3	0.0003	0.00042			
SESPMNT	B1JNY9	S OF 200 E	ONSITE	AT	02-Oct-06	ALPHA	0.00119	pCi/m3	0.00043	0.00059			
SESPMNT	B1KNB6	S OF 200 E	ONSITE	AT	18-Oct-06	ALPHA	0.00113	pCi/m3	0.00042	0.00054			
SESPMNT	B1KNB7	S OF 200 E	ONSITE	AT	01-Nov-06	ALPHA	0.000429	pCi/m3	0.00027	0.00039			
SESPMNT	B1KNB8	S OF 200 E	ONSITE	AT	14-Nov-06	ALPHA	0.000824	pCi/m3	0.00036	0.0005			
SESPMNT	B1KNB9	S OF 200 E	ONSITE	AT	28-Nov-06	ALPHA	0.000742	pCi/m3	0.00034	0.00043			
SESPMNT	B1KNC0	S OF 200 E	ONSITE	AT	11-Dec-06	ALPHA	0.00142	pCi/m3	0.00054	0.00067			
SESPMNT	B1KNC1	S OF 200 E	ONSITE	AT	27-Dec-06	ALPHA	0.000728	pCi/m3	0.00032	0.0004			
SESPMNT	B1H8J5	SW OF B/C CRIBS	ONSITE	AT	10-Jan-06	ALPHA	0.000559	pCi/m3	0.00031	0.00042			
SESPMNT	B1H8J6	SW OF B/C CRIBS	ONSITE	AT	25-Jan-06	ALPHA	0.000217	pCi/m3	0.00028	0.00039	U		
SESPMNT	B1H8J7	SW OF B/C CRIBS	ONSITE	AT	06-Feb-06	ALPHA	0.000102	pCi/m3	0.00027	0.00043	U		
SESPMNT	B1H8J8	SW OF B/C CRIBS	ONSITE	AT	20-Feb-06	ALPHA	0.000982	pCi/m3	0.00044	0.00057			
SESPMNT	B1H8J9	SW OF B/C CRIBS	ONSITE	AT	06-Mar-06	ALPHA	0.000409	pCi/m3	0.00028	0.00041	U		
SESPMNT	B1H8K0	SW OF B/C CRIBS	ONSITE	AT	21-Mar-06	ALPHA	0.000391	pCi/m3	0.0003	0.00042	U		
SESPMNT	B1H8K1	SW OF B/C CRIBS	ONSITE	AT	04-Apr-06	ALPHA	0.000302	pCi/m3	0.00033	0.00047	U		
SESPMNT	B1J085	SW OF B/C CRIBS	ONSITE	AT	17-Apr-06	ALPHA	0.000331	pCi/m3	0.00026	0.00039	U		
SESPMNT	B1J086	SW OF B/C CRIBS	ONSITE	AT	02-May-06	ALPHA	0.000917	pCi/m3	0.00037	0.0005			
SESPMNT	B1J087	SW OF B/C CRIBS	ONSITE	AT	16-May-06	ALPHA	0.00104	pCi/m3	0.0004	0.00054			
SESPMNT	B1J088	SW OF B/C CRIBS	ONSITE	AT	30-May-06	ALPHA	0.000619	pCi/m3	0.00033	0.00045			
SESPMNT	B1J089	SW OF B/C CRIBS	ONSITE	AT	13-Jun-06	ALPHA	0.000671	pCi/m3	0.00035	0.00047			
SESPMNT	B1J090	SW OF B/C CRIBS	ONSITE	AT	27-Jun-06	ALPHA	0.000725	pCi/m3	0.00033	0.00046			
SESPMNT	B1JP23	SW OF B/C CRIBS	ONSITE	AT	10-Jul-06	ALPHA	0.000736	pCi/m3	0.00034	0.00047			
SESPMNT	B1JP24	SW OF B/C CRIBS	ONSITE	AT	24-Jul-06	ALPHA	0.000685	pCi/m3	0.00032	0.00044			
SESPMNT	B1JP25	SW OF B/C CRIBS	ONSITE	AT	09-Aug-06	ALPHA	0.000659	pCi/m3	0.00032	0.00043			
SESPMNT	B1JP26	SW OF B/C CRIBS	ONSITE	AT	22-Aug-06	ALPHA	0.000508	pCi/m3	0.00036	0.00047			
SESPMNT	B1JP27	SW OF B/C CRIBS	ONSITE	AT	06-Sep-06	ALPHA	0.00103	pCi/m3	0.00041	0.00054			
SESPMNT	B1JP28	SW OF B/C CRIBS	ONSITE	AT	20-Sep-06	ALPHA	0.00051	pCi/m3	0.00033	0.00044			
SESPMNT	B1JP29	SW OF B/C CRIBS	ONSITE	AT	02-Oct-06	ALPHA	0.000812	pCi/m3	0.00043	0.00056			
SESPMNT	B1KNF2	SW OF B/C CRIBS	ONSITE	AT	18-Oct-06	ALPHA	0.0013	pCi/m3	0.00045	0.00059			
SESPMNT	B1KNF3	SW OF B/C CRIBS	ONSITE	AT	01-Nov-06	ALPHA	0.000243	pCi/m3	0.0003	0.00041	U		
SESPMNT	B1KNF4	SW OF B/C CRIBS	ONSITE	AT	14-Nov-06	ALPHA	0.00083	pCi/m3	0.00043	0.00057			
SESPMNT	B1KNF5	SW OF B/C CRIBS	ONSITE	AT	28-Nov-06	ALPHA	0.000365	pCi/m3	0.00033	0.0004	U		
SESPMNT	B1KNF6	SW OF B/C CRIBS	ONSITE	AT	11-Dec-06	ALPHA	0.00215	pCi/m3	0.00057	0.00079			
SESPMNT	B1KNF7	SW OF B/C CRIBS	ONSITE	AT	27-Dec-06	ALPHA	0.000735	pCi/m3	0.00035	0.00043			
SESPMNT	B1H8T2	W END OF FIR ROAD	PERIMETER	AT	13-Jan-06	ALPHA	0.000529	pCi/m3	0.0003	0.00041			
SESPMNT	B1H8T3	W END OF FIR ROAD	PERIMETER	AT	27-Jan-06	ALPHA	0.000589	pCi/m3	0.00031	0.00041			
SESPMNT	B1H8T4	W END OF FIR ROAD	PERIMETER	AT	09-Feb-06	ALPHA	0.000417	pCi/m3	0.00029	0.00042	U		
SESPMNT	B1H8T5	W END OF FIR ROAD	PERIMETER	AT	22-Feb-06	ALPHA	0.00144	pCi/m3	0.00045	0.00063			
SESPMNT	B1H8T6	W END OF FIR ROAD	PERIMETER	AT	08-Mar-06	ALPHA	0.00028	pCi/m3	0.00027	0.00038	U		
SESPMNT	B1H8T7	W END OF FIR ROAD	PERIMETER	AT	24-Mar-06	ALPHA	0.000836	pCi/m3	0.00034	0.00046			
SESPMNT	B1H8T8	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	ALPHA	0.000349	pCi/m3	0.0003	0.00042	U		
SESPMNT	B1J0J8	W END OF FIR ROAD	PERIMETER	AT	19-Apr-06	ALPHA	0.000278	pCi/m3	0.0003	0.00042	U		
SESPMNT	B1J0J9	W END OF FIR ROAD	PERIMETER	AT	04-May-06	ALPHA	0.000537	pCi/m3	0.00033	0.00045			
SESPMNT	B1J0K0	W END OF FIR ROAD	PERIMETER	AT	18-May-06	ALPHA	0.00116	pCi/m3	0.00041	0.00057			
SESPMNT	B1J0K1	W END OF FIR ROAD	PERIMETER	AT	01-Jun-06	ALPHA	0.000495	pCi/m3	0.0003	0.0004			
SESPMNT	B1J0K2	W END OF FIR ROAD	PERIMETER	AT	15-Jun-06	ALPHA	0.000339	pCi/m3	0.00026	0.00037	U		
SESPMNT	B1J0K3	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	ALPHA	0.000406	pCi/m3	0.00029	0.00038			
SESPMNT	B1JP90	W END OF FIR ROAD	PERIMETER	AT	12-Jul-06	ALPHA	0.000613	pCi/m3	0.00038	0.00049			
SESPMNT	B1JP91	W END OF FIR ROAD	PERIMETER	AT	28-Jul-06	ALPHA	0.000812	pCi/m3	0.00035	0.00047			
SESPMNT	B1JP92	W END OF FIR ROAD	PERIMETER	AT	11-Aug-06	ALPHA	0.000742	pCi/m3	0.0004	0.00054			
SESPMNT	B1JP93	W END OF FIR ROAD	PERIMETER	AT	24-Aug-06	ALPHA	0.000725	pCi/m3	0.00037	0.00049			
SESPMNT	B1JP94	W END OF FIR ROAD	PERIMETER	AT	08-Sep-06	ALPHA	0.000858	pCi/m3	0.00037	0.00048			
SESPMNT	B1JP95	W END OF FIR ROAD	PERIMETER	AT	21-Sep-06	ALPHA	0.000408	pCi/m3	0.00032	0.00043	U		
SESPMNT	B1JP96	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	ALPHA	0.000824	pCi/m3	0.00038	0.00049			
SESPMNT	B1KNP5	W END OF FIR ROAD	PERIMETER	AT	19-Oct-06	ALPHA	0.00167	pCi/m3	0.00053	0.00072			
SESPMNT	B1KNP6	W END OF FIR ROAD	PERIMETER	AT	03-Nov-06	ALPHA	0.000458	pCi/m3	0.00032	0.00043			
SESPMNT	B1KNP7	W END OF FIR ROAD	PERIMETER	AT	17-Nov-06	ALPHA	0.000148	pCi/m3	0.00027	0.00038	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KNP8	W END OF FIR ROAD	PERIMETER	AT	30-Nov-06	ALPHA	0.000256	pCi/m3	0.00034	0.0004	U		
SESPMNT	B1KNP9	W END OF FIR ROAD	PERIMETER	AT	13-Dec-06	ALPHA	0.00289	pCi/m3	0.00072	0.001			
SESPMNT	B1KNR0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	ALPHA	0.000468	pCi/m3	0.00035	0.00042			
SESPMNT	B1H910	WAHLUKE SLOPE	PERIMETER	AT	11-Jan-06	ALPHA	0.00041	pCi/m3	0.0003	0.00041	U		
SESPMNT	B1H911	WAHLUKE SLOPE	PERIMETER	AT	26-Jan-06	ALPHA	0.000373	pCi/m3	0.00027	0.00036			
SESPMNT	B1H912	WAHLUKE SLOPE	PERIMETER	AT	08-Feb-06	ALPHA	0.000434	pCi/m3	0.00029	0.0004			
SESPMNT	B1H913	WAHLUKE SLOPE	PERIMETER	AT	21-Feb-06	ALPHA	0.00141	pCi/m3	0.00047	0.00063			
SESPMNT	B1H914	WAHLUKE SLOPE	PERIMETER	AT	07-Mar-06	ALPHA	0.000655	pCi/m3	0.00033	0.00044			
SESPMNT	B1H915	WAHLUKE SLOPE	PERIMETER	AT	22-Mar-06	ALPHA	0.000579	pCi/m3	0.0003	0.0004			
SESPMNT	B1H916	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	ALPHA	0.000539	pCi/m3	0.00032	0.00043			
SESPMNT	B1J0R6	WAHLUKE SLOPE	PERIMETER	AT	18-Apr-06	ALPHA	0.000109	pCi/m3	0.00024	0.00036	U		
SESPMNT	B1J0R7	WAHLUKE SLOPE	PERIMETER	AT	03-May-06	ALPHA	0.000908	pCi/m3	0.00033	0.00046			
SESPMNT	B1J0R8	WAHLUKE SLOPE	PERIMETER	AT	17-May-06	ALPHA	0.000546	pCi/m3	0.00033	0.00043			
SESPMNT	B1J0R9	WAHLUKE SLOPE	PERIMETER	AT	31-May-06	ALPHA	0.000509	pCi/m3	0.00028	0.0004			
SESPMNT	B1J0T0	WAHLUKE SLOPE	PERIMETER	AT	14-Jun-06	ALPHA	0.000487	pCi/m3	0.0003	0.00041			
SESPMNT	B1J0T1	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	ALPHA	0.000604	pCi/m3	0.00033	0.00044			
SESPMNT	B1JP8	WAHLUKE SLOPE	PERIMETER	AT	11-Jul-06	ALPHA	0.00167	pCi/m3	0.00069	0.00096			
SESPMNT	B1JP9	WAHLUKE SLOPE	PERIMETER	AT	25-Jul-06	ALPHA	0.000531	pCi/m3	0.00032	0.00044			
SESPMNT	B1JP0	WAHLUKE SLOPE	PERIMETER	AT	10-Aug-06	ALPHA	0.000535	pCi/m3	0.00031	0.00042			
SESPMNT	B1JP1	WAHLUKE SLOPE	PERIMETER	AT	23-Aug-06	ALPHA	0.000898	pCi/m3	0.00038	0.00051			
SESPMNT	B1JP2	WAHLUKE SLOPE	PERIMETER	AT	07-Sep-06	ALPHA	0.000734	pCi/m3	0.00033	0.00043			
SESPMNT	B1JP3	WAHLUKE SLOPE	PERIMETER	AT	21-Sep-06	ALPHA	0.000226	pCi/m3	0.00026	0.00036	U		
SESPMNT	B1JP4	WAHLUKE SLOPE	PERIMETER	AT	03-Oct-06	ALPHA	0.000574	pCi/m3	0.00037	0.00048			
SESPMNT	B1KNY3	WAHLUKE SLOPE	PERIMETER	AT	17-Oct-06	ALPHA	0.000532	pCi/m3	0.00035	0.00045			
SESPMNT	B1KNY4	WAHLUKE SLOPE	PERIMETER	AT	02-Nov-06	ALPHA	0.000465	pCi/m3	0.00029	0.00038			
SESPMNT	B1KNY5	WAHLUKE SLOPE	PERIMETER	AT	16-Nov-06	ALPHA	0.000613	pCi/m3	0.00035	0.00046			
SESPMNT	B1KNY6	WAHLUKE SLOPE	PERIMETER	AT	29-Nov-06	ALPHA	0.000612	pCi/m3	0.00036	0.00044			
SESPMNT	B1KNY7	WAHLUKE SLOPE	PERIMETER	AT	12-Dec-06	ALPHA	0.00252	pCi/m3	0.00065	0.0009			
SESPMNT	B1KNY8	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-06	ALPHA	0.00054	pCi/m3	0.00032	0.00038			
SESPMNT	B1H8R5	WYE BARRICADE	ONSITE	AT	17-Jan-06	ALPHA	0.000401	pCi/m3	0.00029	0.0004			
SESPMNT	B1H8R6	WYE BARRICADE	ONSITE	AT	30-Jan-06	ALPHA	0.000275	pCi/m3	0.0003	0.00043	U		
SESPMNT	B1H8R7	WYE BARRICADE	ONSITE	AT	14-Feb-06	ALPHA	0.000733	pCi/m3	0.00032	0.00045			
SESPMNT	B1H8R8	WYE BARRICADE	ONSITE	AT	27-Feb-06	ALPHA	0.000603	pCi/m3	0.00038	0.00051			
SESPMNT	B1H8R9	WYE BARRICADE	ONSITE	AT	15-Mar-06	ALPHA	0.000603	pCi/m3	0.00033	0.00044			
SESPMNT	B1H8T0	WYE BARRICADE	ONSITE	AT	29-Mar-06	ALPHA	0.000402	pCi/m3	0.00026	0.00037			
SESPMNT	B1J0J0	WYE BARRICADE	ONSITE	AT	10-Apr-06	ALPHA	0.000388	pCi/m3	0.0003	0.00042	U		
SESPMNT	B1J0J1	WYE BARRICADE	ONSITE	AT	24-Apr-06	ALPHA	0.000406	pCi/m3	0.00027	0.00037			
SESPMNT	B1J0J2	WYE BARRICADE	ONSITE	AT	08-May-06	ALPHA	0.000742	pCi/m3	0.00032	0.00044			
SESPMNT	B1J0J3	WYE BARRICADE	ONSITE	AT	22-May-06	ALPHA	0.00203	pCi/m3	0.00073	0.00097		FLOW METER FOUND LAYING ON SIDE, CAUSING METER TO STOP READING AND POSSIBLY PROVIDING QUESTIONABLE FLOW VALUES.	
SESPMNT	B1J0J4	WYE BARRICADE	ONSITE	AT	06-Jun-06	ALPHA	0.000431	pCi/m3	0.00023	0.00033			
SESPMNT	B1J0J5	WYE BARRICADE	ONSITE	AT	21-Jun-06	ALPHA	0.000568	pCi/m3	0.00027	0.00036			
SESPMNT	B1J0J6	WYE BARRICADE	ONSITE	AT	05-Jul-06	ALPHA	0.000604	pCi/m3	0.00028	0.00038			
SESPMNT	B1JP83	WYE BARRICADE	ONSITE	AT	18-Jul-06	ALPHA	0.000506	pCi/m3	0.00031	0.00041			
SESPMNT	B1JP84	WYE BARRICADE	ONSITE	AT	01-Aug-06	ALPHA	0.000609	pCi/m3	0.00028	0.00038			
SESPMNT	B1JP85	WYE BARRICADE	ONSITE	AT	15-Aug-06	ALPHA	0.00113	pCi/m3	0.00041	0.00055			
SESPMNT	B1JP86	WYE BARRICADE	ONSITE	AT	28-Aug-06	ALPHA	0.000939	pCi/m3	0.00031	0.00038			
SESPMNT	B1JP87	WYE BARRICADE	ONSITE	AT	15-Sep-06	ALPHA	0.00104	pCi/m3	0.00031	0.00043			
SESPMNT	B1JP88	WYE BARRICADE	ONSITE	AT	22-Sep-06	ALPHA	0.000738	pCi/m3	0.00051	0.0007			
SESPMNT	B1KNN7	WYE BARRICADE	ONSITE	AT	09-Oct-06	ALPHA	0.00104	pCi/m3	0.00036	0.00047			
SESPMNT	B1KNN8	WYE BARRICADE	ONSITE	AT	23-Oct-06	ALPHA	0.000743	pCi/m3	0.00037	0.00047			
SESPMNT	B1KNN9	WYE BARRICADE	ONSITE	AT	06-Nov-06	ALPHA	0.000734	pCi/m3	0.00031	0.00043			
SESPMNT	B1KNP0	WYE BARRICADE	ONSITE	AT	20-Nov-06	ALPHA	0.000411	pCi/m3	0.00028	0.00038			
SESPMNT	B1KNP1	WYE BARRICADE	ONSITE	AT	04-Dec-06	ALPHA	0.000326	pCi/m3	0.0003	0.00035	U	APPROXIMATELY 1/8" FROST BUILT UP ON FILTER.	
SESPMNT	B1KNP2	WYE BARRICADE	ONSITE	AT	18-Dec-06	ALPHA	0.00123	pCi/m3	0.00044	0.00051			
SESPMNT	B1KNP3	WYE BARRICADE	ONSITE	AT	02-Jan-07	ALPHA	0.000312	pCi/m3	0.00029	0.00034	U		
SESPMNT	B1H940	YAKIMA	DISTANT	AT	19-Jan-06	ALPHA	0.000778	pCi/m3	0.00039	0.00055			
SESPMNT	B1H941	YAKIMA	DISTANT	AT	01-Feb-06	ALPHA	0.000462	pCi/m3	0.0003	0.00041			
SESPMNT	B1H942	YAKIMA	DISTANT	AT	16-Feb-06	ALPHA	0.000413	pCi/m3	0.00027	0.00037			
SESPMNT	B1H943	YAKIMA	DISTANT	AT	02-Mar-06	ALPHA	0.000566	pCi/m3	0.00031	0.00041			
SESPMNT	B1H944	YAKIMA	DISTANT	AT	17-Mar-06	ALPHA	0.000585	pCi/m3	0.0003	0.00041			
SESPMNT	B1H945	YAKIMA	DISTANT	AT	31-Mar-06	ALPHA	0.000394	pCi/m3	0.00028	0.00039			
SESPMNT	B1J0W2	YAKIMA	DISTANT	AT	14-Apr-06	ALPHA	0.000354	pCi/m3	0.00025	0.00035			
SESPMNT	B1J0W3	YAKIMA	DISTANT	AT	27-Apr-06	ALPHA	0.000601	pCi/m3	0.00037	0.00051			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JOW4	YAKIMA	DISTANT	AT	12-May-06	ALPHA	0.000834	pCi/m3	0.00032	0.00044			
SESPMNT	B1JOW5	YAKIMA	DISTANT	AT	25-May-06	ALPHA	0.000754	pCi/m3	0.00038	0.0005			
SESPMNT	B1JOW6	YAKIMA	DISTANT	AT	08-Jun-06	ALPHA	0.000356	pCi/m3	0.00028	0.00039	U		
SESPMNT	B1JOW7	YAKIMA	DISTANT	AT	26-Jun-06	ALPHA	0.000681	pCi/m3	0.00027	0.00037			
SESPMNT	B1JOW8	YAKIMA	DISTANT	AT	07-Jul-06	ALPHA	0.0009	pCi/m3	0.0004	0.00055			
SESPMNT	B1JPL8	YAKIMA	DISTANT	AT	21-Jul-06	ALPHA	0.000501	pCi/m3	0.00031	0.00041			
SESPMNT	B1JPL9	YAKIMA	DISTANT	AT	03-Aug-06	ALPHA	0.00057	pCi/m3	0.0003	0.00043			
SESPMNT	B1JPM0	YAKIMA	DISTANT	AT	21-Aug-06	ALPHA	0.000167	pCi/m3	0.00023	0.00031	U		
SESPMNT	B1JPM1	YAKIMA	DISTANT	AT	31-Aug-06	ALPHA	0.000612	pCi/m3	0.00044	0.00059			
SESPMNT	B1JPM2	YAKIMA	DISTANT	AT	19-Sep-06	ALPHA	0.00114	pCi/m3	0.00034	0.00047			
SESPMNT	B1JPM3	YAKIMA	DISTANT	AT	28-Sep-06	ALPHA	0.0006	pCi/m3	0.00045	0.00063	U		
SESPMNT	B1KP19	YAKIMA	DISTANT	AT	11-Oct-06	ALPHA	0.00146	pCi/m3	0.0005	0.00067			
SESPMNT	B1KP20	YAKIMA	DISTANT	AT	27-Oct-06	ALPHA	0.000351	pCi/m3	0.00029	0.00038	U		
SESPMNT	B1KP21	YAKIMA	DISTANT	AT	10-Nov-06	ALPHA	0.000778	pCi/m3	0.00037	0.00049			
SESPMNT	B1KP22	YAKIMA	DISTANT	AT	21-Nov-06	ALPHA	0.000481	pCi/m3	0.00035	0.00037			
SESPMNT	B1KP23	YAKIMA	DISTANT	AT	06-Dec-06	ALPHA	0.000863	pCi/m3	0.00041	0.00049			
SESPMNT	B1KP24	YAKIMA	DISTANT	AT	22-Dec-06	ALPHA	0.000672	pCi/m3	0.00036	0.00043			
SESPMNT	B1KP25	YAKIMA	DISTANT	AT	04-Jan-07	ALPHA	0.000958	pCi/m3	0.00048	0.00058			
SESPMNT	B1H8Y7	YAKIMA BARRICADE	PERIMETER	AT	19-Jan-06	ALPHA	0.000301	pCi/m3	0.00027	0.00039	U		
SESPMNT	B1H8Y8	YAKIMA BARRICADE	PERIMETER	AT	01-Feb-06	ALPHA	0.00051	pCi/m3	0.0003	0.00042			
SESPMNT	B1H8Y9	YAKIMA BARRICADE	PERIMETER	AT	16-Feb-06	ALPHA	0.000664	pCi/m3	0.0003	0.00041			
SESPMNT	B1H900	YAKIMA BARRICADE	PERIMETER	AT	02-Mar-06	ALPHA	0.00142	pCi/m3	0.00041	0.00059			
SESPMNT	B1H901	YAKIMA BARRICADE	PERIMETER	AT	17-Mar-06	ALPHA	0.000241	pCi/m3	0.00026	0.00035	U		
SESPMNT	B1H902	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	ALPHA	0.000695	pCi/m3	0.00034	0.00046			
SESPMNT	B1JOP1	YAKIMA BARRICADE	PERIMETER	AT	14-Apr-06	ALPHA	0.000296	pCi/m3	0.00027	0.00038	U		
SESPMNT	B1JOP2	YAKIMA BARRICADE	PERIMETER	AT	27-Apr-06	ALPHA	0.00041	pCi/m3	0.00028	0.00041			
SESPMNT	B1JOP3	YAKIMA BARRICADE	PERIMETER	AT	12-May-06	ALPHA	0.000998	pCi/m3	0.00037	0.0005			
SESPMNT	B1JOP4	YAKIMA BARRICADE	PERIMETER	AT	25-May-06	ALPHA	0.00118	pCi/m3	0.00041	0.00057			
SESPMNT	B1JOP5	YAKIMA BARRICADE	PERIMETER	AT	08-Jun-06	ALPHA	0.000255	pCi/m3	0.00024	0.00035	U		
SESPMNT	B1JOP6	YAKIMA BARRICADE	PERIMETER	AT	26-Jun-06	ALPHA	0.000543	pCi/m3	0.00027	0.00036			
SESPMNT	B1JOP7	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	ALPHA	0.000647	pCi/m3	0.00039	0.00053			
SESPMNT	B1JPF5	YAKIMA BARRICADE	PERIMETER	AT	21-Jul-06	ALPHA	0.000679	pCi/m3	0.00032	0.00044			
SESPMNT	B1JPF6	YAKIMA BARRICADE	PERIMETER	AT	03-Aug-06	ALPHA	0.000292	pCi/m3	0.00025	0.00037	U		
SESPMNT	B1JPF7	YAKIMA BARRICADE	PERIMETER	AT	21-Aug-06	ALPHA	0.00071	pCi/m3	0.00027	0.00037			
SESPMNT	B1JPF8	YAKIMA BARRICADE	PERIMETER	AT	31-Aug-06	ALPHA	0.000733	pCi/m3	0.00044	0.00058			
SESPMNT	B1JPF9	YAKIMA BARRICADE	PERIMETER	AT	19-Sep-06	ALPHA	0.000574	pCi/m3	0.00023	0.00031			
SESPMNT	B1JPH0	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	ALPHA	0.000151	pCi/m3	0.00036	0.00054	U		
SESPMNT	B1KNW8	YAKIMA BARRICADE	PERIMETER	AT	11-Oct-06	ALPHA	0.000906	pCi/m3	0.00044	0.00057			
SESPMNT	B1KNW9	YAKIMA BARRICADE	PERIMETER	AT	27-Oct-06	ALPHA	0.00132	pCi/m3	0.00039	0.00056			
SESPMNT	B1KNX0	YAKIMA BARRICADE	PERIMETER	AT	10-Nov-06	ALPHA	0.000558	pCi/m3	0.00036	0.00047			
SESPMNT	B1KNX1	YAKIMA BARRICADE	PERIMETER	AT	21-Nov-06	ALPHA	0.000359	pCi/m3	0.00034	0.00035	U		
SESPMNT	B1KNX2	YAKIMA BARRICADE	PERIMETER	AT	06-Dec-06	ALPHA	0.00125	pCi/m3	0.00041	0.00054			
SESPMNT	B1KNX3	YAKIMA BARRICADE	PERIMETER	AT	22-Dec-06	ALPHA	0.00196	pCi/m3	0.00055	0.00073			
SESPMNT	B1KNX4	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	ALPHA	0.000896	pCi/m3	0.00046	0.00056			
SESPMNT	B1H8C1	100 D AREA	ONSITE	AT	17-Jan-06	BETA	0.00988	pCi/m3	0.0011	0.0021			
SESPMNT	B1H8C2	100 D AREA	ONSITE	AT	30-Jan-06	BETA	0.00987	pCi/m3	0.0011	0.0021			
SESPMNT	B1H8C3	100 D AREA	ONSITE	AT	14-Feb-06	BETA	0.014	pCi/m3	0.0012	0.0027			
SESPMNT	B1H8C4	100 D AREA	ONSITE	AT	27-Feb-06	BETA	0.0156	pCi/m3	0.0014	0.003			
SESPMNT	B1H8C5	100 D AREA	ONSITE	AT	15-Mar-06	BETA	0.0102	pCi/m3	0.001	0.0021			
SESPMNT	B1H8C6	100 D AREA	ONSITE	AT	29-Mar-06	BETA	0.0102	pCi/m3	0.0011	0.0022			
SESPMNT	B1J045	100 D AREA	ONSITE	AT	10-Apr-06	BETA	0.01	pCi/m3	0.0012	0.0022			
SESPMNT	B1J046	100 D AREA	ONSITE	AT	24-Apr-06	BETA	0.00688	pCi/m3	0.0011	0.0017			
SESPMNT	B1J047	100 D AREA	ONSITE	AT	08-May-06	BETA	0.0133	pCi/m3	0.0013	0.0027			
SESPMNT	B1J048	100 D AREA	ONSITE	AT	22-May-06	BETA	0.0181	pCi/m3	0.0014	0.0034			
SESPMNT	B1J049	100 D AREA	ONSITE	AT	06-Jun-06	BETA	0.00729	pCi/m3	0.0009	0.0016			
SESPMNT	B1J050	100 D AREA	ONSITE	AT	21-Jun-06	BETA	0.00957	pCi/m3	0.001	0.002			
SESPMNT	B1J051	100 D AREA	ONSITE	AT	05-Jul-06	BETA	0.0202	pCi/m3	0.0014	0.0037			
SESPMNT	B1JNW9	100 D AREA	ONSITE	AT	18-Jul-06	BETA	0.0133	pCi/m3	0.0013	0.0027			
SESPMNT	B1JNX0	100 D AREA	ONSITE	AT	01-Aug-06	BETA	0.013	pCi/m3	0.0012	0.0026			
SESPMNT	B1JNX1	100 D AREA	ONSITE	AT	15-Aug-06	BETA	0.0141	pCi/m3	0.0012	0.0027			
SESPMNT	B1JNX2	100 D AREA	ONSITE	AT	28-Aug-06	BETA	0.0243	pCi/m3	0.0015	0.0041			
SESPMNT	B1JNX3	100 D AREA	ONSITE	AT	15-Sep-06	BETA	0.016	pCi/m3	0.001	0.0028			
SESPMNT	B1JNX4	100 D AREA	ONSITE	AT	22-Sep-06	BETA	0.01	pCi/m3	0.0017	0.0028			
SESPMNT	B1JNK2	100 D AREA	ONSITE	AT	09-Oct-06	BETA	0.0235	pCi/m3	0.0014	0.0041			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KN93	100 D AREA	ONSITE	AT	23-Oct-06	BETA	0.0233	pCi/m <sup>3</sup>	0.0015	0.0041			
SESPMNT	B1KN94	100 D AREA	ONSITE	AT	06-Nov-06	BETA	0.0237	pCi/m <sup>3</sup>	0.0015	0.0042			
SESPMNT	B1KN95	100 D AREA	ONSITE	AT	20-Nov-06	BETA	0.0104	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1KN96	100 D AREA	ONSITE	AT	04-Dec-06	BETA	0.0204	pCi/m <sup>3</sup>	0.0015	0.0037			
SESPMNT	B1KN97	100 D AREA	ONSITE	AT	18-Dec-06	BETA	0.0388	pCi/m <sup>3</sup>	0.002	0.0051			
SESPMNT	B1KN98	100 D AREA	ONSITE	AT	02-Jan-07	BETA	0.0295	pCi/m <sup>3</sup>	0.0017	0.0052			
SESPMNT	B1H963	100 F MET TOWER	ONSITE	AT	17-Jan-06	BETA	0.00942	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1H964	100 F MET TOWER	ONSITE	AT	30-Jan-06	BETA	0.0109	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1H965	100 F MET TOWER	ONSITE	AT	14-Feb-06	BETA	0.0116	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1H966	100 F MET TOWER	ONSITE	AT	27-Feb-06	BETA	0.0146	pCi/m <sup>3</sup>	0.0013	0.0028			
SESPMNT	B1H967	100 F MET TOWER	ONSITE	AT	15-Mar-06	BETA	0.00983	pCi/m <sup>3</sup>	0.00097	0.002			
SESPMNT	B1H968	100 F MET TOWER	ONSITE	AT	29-Mar-06	BETA	0.0108	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1JOY4	100 F MET TOWER	ONSITE	AT	10-Apr-06	BETA	0.00922	pCi/m <sup>3</sup>	0.0011	0.002			
SESPMNT	B1JOY5	100 F MET TOWER	ONSITE	AT	24-Apr-06	BETA	0.00709	pCi/m <sup>3</sup>	0.00092	0.0016			
SESPMNT	B1JOY6	100 F MET TOWER	ONSITE	AT	08-May-06	BETA	0.0131	pCi/m <sup>3</sup>	0.0011	0.0025			
SESPMNT	B1JOY7	100 F MET TOWER	ONSITE	AT	22-May-06	BETA	0.0189	pCi/m <sup>3</sup>	0.0015	0.0036			
SESPMNT	B1JOY8	100 F MET TOWER	ONSITE	AT	06-Jun-06	BETA	0.00644	pCi/m <sup>3</sup>	0.00082	0.0015			
SESPMNT	B1JOY9	100 F MET TOWER	ONSITE	AT	21-Jun-06	BETA	0.00882	pCi/m <sup>3</sup>	0.00096	0.0019			
SESPMNT	B1J100	100 F MET TOWER	ONSITE	AT	05-Jul-06	BETA	0.0164	pCi/m <sup>3</sup>	0.0012	0.003			
SESPMNT	B1JPT1	100 F MET TOWER	ONSITE	AT	18-Jul-06	BETA	0.0111	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1JPT2	100 F MET TOWER	ONSITE	AT	01-Aug-06	BETA	0.012	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1JPT3	100 F MET TOWER	ONSITE	AT	15-Aug-06	BETA	0.0136	pCi/m <sup>3</sup>	0.0011	0.0026			
SESPMNT	B1JPT4	100 F MET TOWER	ONSITE	AT	28-Aug-06	BETA	0.0228	pCi/m <sup>3</sup>	0.0014	0.0038			
SESPMNT	B1JPT5	100 F MET TOWER	ONSITE	AT	15-Sep-06	BETA	0.0198	pCi/m <sup>3</sup>	0.0012	0.0035			
SESPMNT	B1JPT6	100 F MET TOWER	ONSITE	AT	22-Sep-06	BETA						NO FLOW READING. POSSIBLE ELECTRICAL PROBLEM AT STATION.	
SESPMNT	B1KP61	100 F MET TOWER	ONSITE	AT	09-Oct-06	BETA	0.025	pCi/m <sup>3</sup>	0.0017	0.0045			NO SAMPLE. SAVE FOR COMPOSITE.
SESPMNT	B1KP62	100 F MET TOWER	ONSITE	AT	23-Oct-06	BETA	0.0522	pCi/m <sup>3</sup>	0.0035	0.0094			TRIPPED GFI, RESET.
SESPMNT	B1KP63	100 F MET TOWER	ONSITE	AT	06-Nov-06	BETA	0.0249	pCi/m <sup>3</sup>	0.0016	0.0044			TRIPPED GFI, RESET.
SESPMNT	B1KP64	100 F MET TOWER	ONSITE	AT	20-Nov-06	BETA	0.0103	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1KP65	100 F MET TOWER	ONSITE	AT	04-Dec-06	BETA	0.0201	pCi/m <sup>3</sup>	0.0014	0.0037			APPROXIMATELY 1/8" FROST BUILT UP ON FILTER.
SESPMNT	B1KP66	100 F MET TOWER	ONSITE	AT	18-Dec-06	BETA	0.0408	pCi/m <sup>3</sup>	0.002	0.0053			
SESPMNT	B1KP67	100 F MET TOWER	ONSITE	AT	02-Jan-07	BETA	0.0284	pCi/m <sup>3</sup>	0.0016	0.0049			
SESPMNT	B1H899	100 K AREA	ONSITE	AT	17-Jan-06	BETA	0.00986	pCi/m <sup>3</sup>	0.0011	0.0021			
SESPMNT	B1H8B0	100 K AREA	ONSITE	AT	30-Jan-06	BETA	0.0117	pCi/m <sup>3</sup>	0.0012	0.0024			
SESPMNT	B1H8B1	100 K AREA	ONSITE	AT	14-Feb-06	BETA	0.0133	pCi/m <sup>3</sup>	0.0012	0.0026			
SESPMNT	B1H8B2	100 K AREA	ONSITE	AT	27-Feb-06	BETA	0.0146	pCi/m <sup>3</sup>	0.0013	0.0028			
SESPMNT	B1H8B3	100 K AREA	ONSITE	AT	15-Mar-06	BETA	0.0105	pCi/m <sup>3</sup>	0.001	0.0021			
SESPMNT	B1H8B4	100 K AREA	ONSITE	AT	29-Mar-06	BETA	0.0102	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1J031	100 K AREA	ONSITE	AT	10-Apr-06	BETA	0.00941	pCi/m <sup>3</sup>	0.0011	0.0021			
SESPMNT	B1J032	100 K AREA	ONSITE	AT	24-Apr-06	BETA	0.00719	pCi/m <sup>3</sup>	0.00099	0.0017			
SESPMNT	B1J033	100 K AREA	ONSITE	AT	08-May-06	BETA	0.0127	pCi/m <sup>3</sup>	0.0012	0.0025			
SESPMNT	B1J034	100 K AREA	ONSITE	AT	22-May-06	BETA	0.0176	pCi/m <sup>3</sup>	0.0014	0.0033			
SESPMNT	B1J035	100 K AREA	ONSITE	AT	06-Jun-06	BETA	0.00754	pCi/m <sup>3</sup>	0.00094	0.0017			
SESPMNT	B1J036	100 K AREA	ONSITE	AT	21-Jun-06	BETA	0.00827	pCi/m <sup>3</sup>	0.00092	0.0018			
SESPMNT	B1J037	100 K AREA	ONSITE	AT	05-Jul-06	BETA	0.0195	pCi/m <sup>3</sup>	0.0013	0.0035			
SESPMNT	B1JNV7	100 K AREA	ONSITE	AT	18-Jul-06	BETA	0.0121	pCi/m <sup>3</sup>	0.0011	0.0024			
SESPMNT	B1JNV8	100 K AREA	ONSITE	AT	01-Aug-06	BETA	0.00871	pCi/m <sup>3</sup>	0.001	0.0019			
SESPMNT	B1JNV9	100 K AREA	ONSITE	AT	15-Aug-06	BETA	0.0123	pCi/m <sup>3</sup>	0.0011	0.0024			
SESPMNT	B1JNW0	100 K AREA	ONSITE	AT	28-Aug-06	BETA	0.0229	pCi/m <sup>3</sup>	0.0015	0.0039			
SESPMNT	B1JNW1	100 K AREA	ONSITE	AT	15-Sep-06	BETA	0.0163	pCi/m <sup>3</sup>	0.0011	0.0029			
SESPMNT	B1JNW2	100 K AREA	ONSITE	AT	22-Sep-06	BETA	0.00807	pCi/m <sup>3</sup>	0.0016	0.0025			
SESPMNT	B1KN78	100 K AREA	ONSITE	AT	09-Oct-06	BETA	0.0254	pCi/m <sup>3</sup>	0.0022	0.0049			
SESPMNT	B1KN79	100 K AREA	ONSITE	AT	23-Oct-06	BETA	0.0293	pCi/m <sup>3</sup>	0.0019	0.0052			
SESPMNT	B1KN80	100 K AREA	ONSITE	AT	06-Nov-06	BETA	0.031	pCi/m <sup>3</sup>	0.002	0.0056			
SESPMNT	B1KN81	100 K AREA	ONSITE	AT	20-Nov-06	BETA	0.0121	pCi/m <sup>3</sup>	0.0014	0.0027			
SESPMNT	B1KN82	100 K AREA	ONSITE	AT	04-Dec-06	BETA	0.0274	pCi/m <sup>3</sup>	0.002	0.005			APPROXIMATELY 1/8" FROST BUILT UP ON FILTER.
SESPMNT	B1KN83	100 K AREA	ONSITE	AT	18-Dec-06	BETA	0.0512	pCi/m <sup>3</sup>	0.0027	0.0068			
SESPMNT	B1KN84	100 K AREA	ONSITE	AT	02-Jan-07	BETA	0.0402	pCi/m <sup>3</sup>	0.0024	0.007			
SESPMNT	B1H8B5	100 N-1325 CRIB	ONSITE	AT	17-Jan-06	BETA	0.0101	pCi/m <sup>3</sup>	0.001	0.0021			
SESPMNT	B1H8B6	100 N-1325 CRIB	ONSITE	AT	30-Jan-06	BETA	0.00934	pCi/m <sup>3</sup>	0.0011	0.002			
SESPMNT	B1H8B7	100 N-1325 CRIB	ONSITE	AT	14-Feb-06	BETA	0.0159	pCi/m <sup>3</sup>	0.0012	0.003			
SESPMNT	B1H8B8	100 N-1325 CRIB	ONSITE	AT	27-Feb-06	BETA	0.0158	pCi/m <sup>3</sup>	0.0013	0.003			
SESPMNT	B1H8B9	100 N-1325 CRIB	ONSITE	AT	15-Mar-06	BETA	0.0104	pCi/m <sup>3</sup>	0.001	0.0021			
SESPMNT	B1H8C0	100 N-1325 CRIB	ONSITE	AT	29-Mar-06	BETA	0.0104	pCi/m <sup>3</sup>	0.0011	0.0021			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J038	100 N-1325 CRIB	ONSITE	AT	10-Apr-06	BETA	0.00951	pCi/m3	0.0012	0.0021			
SESPMNT	B1J039	100 N-1325 CRIB	ONSITE	AT	24-Apr-06	BETA	0.00617	pCi/m3	0.00096	0.0016			
SESPMNT	B1J040	100 N-1325 CRIB	ONSITE	AT	08-May-06	BETA	0.0117	pCi/m3	0.0012	0.0024			
SESPMNT	B1J041	100 N-1325 CRIB	ONSITE	AT	22-May-06	BETA	0.019	pCi/m3	0.0014	0.0035			
SESPMNT	B1J042	100 N-1325 CRIB	ONSITE	AT	06-Jun-06	BETA	0.00786	pCi/m3	0.00096	0.0018			
SESPMNT	B1J043	100 N-1325 CRIB	ONSITE	AT	21-Jun-06	BETA	0.00844	pCi/m3	0.00097	0.0018			
SESPMNT	B1J044	100 N-1325 CRIB	ONSITE	AT	05-Jul-06	BETA	0.0179	pCi/m3	0.0013	0.0033			
SESPMNT	B1JNW3	100 N-1325 CRIB	ONSITE	AT	18-Jul-06	BETA	0.0122	pCi/m3	0.0012	0.0025			
SESPMNT	B1JNW4	100 N-1325 CRIB	ONSITE	AT	01-Aug-06	BETA	0.00942	pCi/m3	0.0011	0.002			
SESPMNT	B1JNW5	100 N-1325 CRIB	ONSITE	AT	15-Aug-06	BETA						NO SAMPLE. PUMP NOT WORKING, SAVE FOR COMPOSITE.	
SESPMNT	B1JNW6	100 N-1325 CRIB	ONSITE	AT	28-Aug-06	BETA	0.0274	pCi/m3	0.0019	0.0047			
SESPMNT	B1JNW7	100 N-1325 CRIB	ONSITE	AT	15-Sep-06	BETA	0.0157	pCi/m3	0.0011	0.0028			
SESPMNT	B1JNW8	100 N-1325 CRIB	ONSITE	AT	22-Sep-06	BETA	0.00955	pCi/m3	0.0018	0.0028			
SESPMNT	B1KN85	100 N-1325 CRIB	ONSITE	AT	09-Oct-06	BETA	0.0228	pCi/m3	0.0013	0.004			
SESPMNT	B1KN86	100 N-1325 CRIB	ONSITE	AT	23-Oct-06	BETA	0.0248	pCi/m3	0.0016	0.0044			
SESPMNT	B1KN87	100 N-1325 CRIB	ONSITE	AT	06-Nov-06	BETA	0.0228	pCi/m3	0.0015	0.0041			
SESPMNT	B1KN88	100 N-1325 CRIB	ONSITE	AT	20-Nov-06	BETA	0.00976	pCi/m3	0.0011	0.0021			
SESPMNT	B1KN89	100 N-1325 CRIB	ONSITE	AT	04-Dec-06	BETA	0.0214	pCi/m3	0.0015	0.0039		APPROXIMATELY 1/8" FROST BUILT UP ON FILTER.	
SESPMNT	B1KN90	100 N-1325 CRIB	ONSITE	AT	18-Dec-06	BETA	0.0352	pCi/m3	0.0018	0.0047			
SESPMNT	B1KN91	100 N-1325 CRIB	ONSITE	AT	02-Jan-07	BETA	0.0282	pCi/m3	0.0016	0.0049			
SESPMNT	B1H8C8	200 ESE	ONSITE	AT	10-Jan-06	BETA	0.00919	pCi/m3	0.001	0.0019			
SESPMNT	B1H8C9	200 ESE	ONSITE	AT	25-Jan-06	BETA	0.00789	pCi/m3	0.00092	0.0017			
SESPMNT	B1H8D0	200 ESE	ONSITE	AT	06-Feb-06	BETA	0.00496	pCi/m3	0.00092	0.0015			
SESPMNT	B1H8D1	200 ESE	ONSITE	AT	20-Feb-06	BETA	0.0198	pCi/m3	0.0014	0.0036			
SESPMNT	B1H8D2	200 ESE	ONSITE	AT	06-Mar-06	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B1H8D3	200 ESE	ONSITE	AT	21-Mar-06	BETA	0.00824	pCi/m3	0.00094	0.0018			
SESPMNT	B1H8D4	200 ESE	ONSITE	AT	04-Apr-06	BETA	0.00857	pCi/m3	0.001	0.0019			
SESPMNT	B1J053	200 ESE	ONSITE	AT	17-Apr-06	BETA	0.0078	pCi/m3	0.001	0.0018			
SESPMNT	B1J054	200 ESE	ONSITE	AT	02-May-06	BETA	0.0114	pCi/m3	0.0011	0.0023			
SESPMNT	B1J055	200 ESE	ONSITE	AT	16-May-06	BETA	0.0139	pCi/m3	0.0012	0.0027			
SESPMNT	B1J056	200 ESE	ONSITE	AT	30-May-06	BETA	0.0113	pCi/m3	0.0011	0.0023			
SESPMNT	B1J057	200 ESE	ONSITE	AT	13-Jun-06	BETA	0.0102	pCi/m3	0.001	0.0021			
SESPMNT	B1J058	200 ESE	ONSITE	AT	27-Jun-06	BETA	0.0127	pCi/m3	0.0011	0.0025			
SESPMNT	B1JNX6	200 ESE	ONSITE	AT	10-Jul-06	BETA	0.0158	pCi/m3	0.0012	0.0029			
SESPMNT	B1JNX7	200 ESE	ONSITE	AT	24-Jul-06	BETA	0.0123	pCi/m3	0.0011	0.0024			
SESPMNT	B1JNX8	200 ESE	ONSITE	AT	09-Aug-06	BETA	0.0116	pCi/m3	0.001	0.0023			
SESPMNT	B1JNX9	200 ESE	ONSITE	AT	22-Aug-06	BETA	0.0156	pCi/m3	0.0013	0.003			
SESPMNT	B1JNY0	200 ESE	ONSITE	AT	06-Sep-06	BETA	0.0195	pCi/m3	0.0013	0.0035			
SESPMNT	B1JNY1	200 ESE	ONSITE	AT	20-Sep-06	BETA	0.0139	pCi/m3	0.0012	0.0027			
SESPMNT	B1JNY2	200 ESE	ONSITE	AT	02-Oct-06	BETA	0.0188	pCi/m3	0.0015	0.0035			
SESPMNT	B1KNB0	200 ESE	ONSITE	AT	18-Oct-06	BETA	0.0263	pCi/m3	0.0014	0.0045			
SESPMNT	B1KNB1	200 ESE	ONSITE	AT	01-Nov-06	BETA	0.0139	pCi/m3	0.0012	0.0027			
SESPMNT	B1KNB2	200 ESE	ONSITE	AT	14-Nov-06	BETA	0.0173	pCi/m3	0.0014	0.0033			
SESPMNT	B1KNB3	200 ESE	ONSITE	AT	28-Nov-06	BETA	0.0112	pCi/m3	0.0012	0.0023			
SESPMNT	B1KNB4	200 ESE	ONSITE	AT	11-Dec-06	BETA	0.0442	pCi/m3	0.0021	0.0074			
SESPMNT	B1KNB5	200 ESE	ONSITE	AT	27-Dec-06	BETA	0.0173	pCi/m3	0.0013	0.0032			
SESPMNT	B1H8H8	200 TEL. EXCHANGE	ONSITE	AT	10-Jan-06	BETA	0.00835	pCi/m3	0.00091	0.0018			
SESPMNT	B1H8H9	200 TEL. EXCHANGE	ONSITE	AT	25-Jan-06	BETA	0.00746	pCi/m3	0.00089	0.0017			
SESPMNT	B1H8J0	200 TEL. EXCHANGE	ONSITE	AT	06-Feb-06	BETA	0.00483	pCi/m3	0.00092	0.0014			
SESPMNT	B1H8J1	200 TEL. EXCHANGE	ONSITE	AT	20-Feb-06	BETA	0.0185	pCi/m3	0.0013	0.0034			
SESPMNT	B1H8J2	200 TEL. EXCHANGE	ONSITE	AT	06-Mar-06	BETA	0.012	pCi/m3	0.0012	0.0024			
SESPMNT	B1H8J3	200 TEL. EXCHANGE	ONSITE	AT	21-Mar-06	BETA	0.00847	pCi/m3	0.00098	0.0018			
SESPMNT	B1H8J4	200 TEL. EXCHANGE	ONSITE	AT	04-Apr-06	BETA	0.00823	pCi/m3	0.001	0.0019			
SESPMNT	B1J079	200 TEL. EXCHANGE	ONSITE	AT	17-Apr-06	BETA	0.0061	pCi/m3	0.001	0.0017			
SESPMNT	B1J080	200 TEL. EXCHANGE	ONSITE	AT	02-May-06	BETA	0.0111	pCi/m3	0.0011	0.0023			
SESPMNT	B1J081	200 TEL. EXCHANGE	ONSITE	AT	16-May-06	BETA	0.0146	pCi/m3	0.0012	0.0028			
SESPMNT	B1J082	200 TEL. EXCHANGE	ONSITE	AT	30-May-06	BETA	0.0117	pCi/m3	0.0011	0.0023			
SESPMNT	B1J083	200 TEL. EXCHANGE	ONSITE	AT	13-Jun-06	BETA	0.00972	pCi/m3	0.001	0.002			
SESPMNT	B1J084	200 TEL. EXCHANGE	ONSITE	AT	27-Jun-06	BETA	0.0105	pCi/m3	0.0011	0.0022			
SESPMNT	B1JP16	200 TEL. EXCHANGE	ONSITE	AT	10-Jul-06	BETA	0.0157	pCi/m3	0.0013	0.003			
SESPMNT	B1JP17	200 TEL. EXCHANGE	ONSITE	AT	24-Jul-06	BETA	0.0121	pCi/m3	0.0011	0.0024			
SESPMNT	B1JP18	200 TEL. EXCHANGE	ONSITE	AT	09-Aug-06	BETA	0.0115	pCi/m3	0.00093	0.0022			
SESPMNT	B1JP19	200 TEL. EXCHANGE	ONSITE	AT	22-Aug-06	BETA	0.0156	pCi/m3	0.0012	0.0029			
SESPMNT	B1JP20	200 TEL. EXCHANGE	ONSITE	AT	06-Sep-06	BETA	0.0165	pCi/m3	0.0013	0.0031			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JP21	200 TEL. EXCHANGE	ONSITE	AT	20-Sep-06	BETA	0.0139	pCi/m3	0.0012	0.0027			
SESPMNT	B1JP22	200 TEL. EXCHANGE	ONSITE	AT	02-Oct-06	BETA	0.0186	pCi/m3	0.0015	0.0035			
SESPMNT	B1KND6	200 TEL. EXCHANGE	ONSITE	AT	18-Oct-06	BETA	0.0238	pCi/m3	0.0014	0.0042			
SESPMNT	B1KND7	200 TEL. EXCHANGE	ONSITE	AT	01-Nov-06	BETA	0.0129	pCi/m3	0.0011	0.0025			
SESPMNT	B1KND8	200 TEL. EXCHANGE	ONSITE	AT	14-Nov-06	BETA	0.0179	pCi/m3	0.0014	0.0033			
SESPMNT	B1KND9	200 TEL. EXCHANGE	ONSITE	AT	28-Nov-06	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B1KNF0	200 TEL. EXCHANGE	ONSITE	AT	11-Dec-06	BETA	0.0433	pCi/m3	0.0021	0.0074			
SESPMNT	B1KNF1	200 TEL. EXCHANGE	ONSITE	AT	27-Dec-06	BETA	0.0182	pCi/m3	0.0013	0.0033			
SESPMNT	B1H8K3	200 W SE	ONSITE	AT	10-Jan-06	BETA	0.00823	pCi/m3	0.00098	0.0018			
SESPMNT	B1H8K4	200 W SE	ONSITE	AT	25-Jan-06	BETA	0.00776	pCi/m3	0.00094	0.0017			
SESPMNT	B1H8K5	200 W SE	ONSITE	AT	06-Feb-06	BETA	0.00507	pCi/m3	0.00094	0.0015			
SESPMNT	B1H8K6	200 W SE	ONSITE	AT	20-Feb-06	BETA	0.0185	pCi/m3	0.0014	0.0034			
SESPMNT	B1H8K7	200 W SE	ONSITE	AT	06-Mar-06	BETA	0.00988	pCi/m3	0.001	0.0021			
SESPMNT	B1H8K8	200 W SE	ONSITE	AT	21-Mar-06	BETA	0.00826	pCi/m3	0.00095	0.0018			
SESPMNT	B1H8K9	200 W SE	ONSITE	AT	04-Apr-06	BETA						NO SAMPLE. POWER OUTAGE, BAD PUMP, SAVE FOR COMPOSITE.	
SESPMNT	B1J092	200 W SE	ONSITE	AT	17-Apr-06	BETA	0.007	pCi/m3	0.00098	0.0017			
SESPMNT	B1J093	200 W SE	ONSITE	AT	02-May-06	BETA	0.0102	pCi/m3	0.00097	0.0021			
SESPMNT	B1J094	200 W SE	ONSITE	AT	16-May-06	BETA	0.0133	pCi/m3	0.0012	0.0026			
SESPMNT	B1J095	200 W SE	ONSITE	AT	30-May-06	BETA	0.00932	pCi/m3	0.001	0.002			
SESPMNT	B1J096	200 W SE	ONSITE	AT	13-Jun-06	BETA	0.00966	pCi/m3	0.00098	0.002			
SESPMNT	B1J097	200 W SE	ONSITE	AT	27-Jun-06	BETA	0.00992	pCi/m3	0.001	0.002			
SESPMNT	B1JP31	200 W SE	ONSITE	AT	10-Jul-06	BETA	0.0143	pCi/m3	0.0012	0.0027			
SESPMNT	B1JP32	200 W SE	ONSITE	AT	24-Jul-06	BETA	0.0112	pCi/m3	0.001	0.0022			
SESPMNT	B1JP33	200 W SE	ONSITE	AT	09-Aug-06	BETA	0.0119	pCi/m3	0.00098	0.0023			
SESPMNT	B1JP34	200 W SE	ONSITE	AT	22-Aug-06	BETA	0.0149	pCi/m3	0.0012	0.0028			
SESPMNT	B1JP35	200 W SE	ONSITE	AT	06-Sep-06	BETA	0.0173	pCi/m3	0.0012	0.0031			
SESPMNT	B1JP36	200 W SE	ONSITE	AT	20-Sep-06	BETA	0.0107	pCi/m3	0.001	0.0022			
SESPMNT	B1JP37	200 W SE	ONSITE	AT	02-Oct-06	BETA	0.0186	pCi/m3	0.0014	0.0035			
SESPMNT	B1KNF9	200 W SE	ONSITE	AT	18-Oct-06	BETA	0.0247	pCi/m3	0.0014	0.0043			
SESPMNT	B1KNH0	200 W SE	ONSITE	AT	01-Nov-06	BETA	0.0124	pCi/m3	0.0011	0.0025			
SESPMNT	B1KNH1	200 W SE	ONSITE	AT	14-Nov-06	BETA	0.0187	pCi/m3	0.0015	0.0035			
SESPMNT	B1KNH2	200 W SE	ONSITE	AT	28-Nov-06	BETA	0.0121	pCi/m3	0.0013	0.0025			
SESPMNT	B1KNH3	200 W SE	ONSITE	AT	11-Dec-06	BETA	0.0459	pCi/m3	0.0023	0.0078			
SESPMNT	B1KNH4	200 W SE	ONSITE	AT	27-Dec-06	BETA	0.0154	pCi/m3	0.0013	0.003			
SESPMNT	B1H7V0	300 NE	ONSITE	AT	18-Jan-06	BETA	0.0113	pCi/m3	0.0011	0.0023			
SESPMNT	B1H7V1	300 NE	ONSITE	AT	31-Jan-06	BETA	0.00877	pCi/m3	0.0011	0.002			
SESPMNT	B1H7V2	300 NE	ONSITE	AT	15-Feb-06	BETA	0.0147	pCi/m3	0.0012	0.0028			
SESPMNT	B1H7V3	300 NE	ONSITE	AT	01-Mar-06	BETA	0.0167	pCi/m3	0.0013	0.0032			
SESPMNT	B1H7V4	300 NE	ONSITE	AT	16-Mar-06	BETA	0.00793	pCi/m3	0.00095	0.0018			
SESPMNT	B1H7V5	300 NE	ONSITE	AT	30-Mar-06	BETA	0.0114	pCi/m3	0.0013	0.0025			
SESPMNT	B1HYL8	300 NE	ONSITE	AT	11-Apr-06	BETA	0.00963	pCi/m3	0.0012	0.0022			
SESPMNT	B1HYL9	300 NE	ONSITE	AT	25-Apr-06	BETA	0.00774	pCi/m3	0.001	0.0018			
SESPMNT	B1HYM0	300 NE	ONSITE	AT	11-May-06	BETA	0.0127	pCi/m3	0.0011	0.0025			
SESPMNT	B1HYM1	300 NE	ONSITE	AT	23-May-06	BETA	0.0178	pCi/m3	0.0015	0.0034			
SESPMNT	B1HYM2	300 NE	ONSITE	AT	07-Jun-06	BETA	0.00784	pCi/m3	0.00093	0.0017			
SESPMNT	B1HYM3	300 NE	ONSITE	AT	23-Jun-06	BETA	0.0109	pCi/m3	0.001	0.0022			
SESPMNT	B1HYM4	300 NE	ONSITE	AT	06-Jul-06	BETA	0.0188	pCi/m3	0.0014	0.0035			
SESPMNT	B1JNC7	300 NE	ONSITE	AT	19-Jul-06	BETA	0.0141	pCi/m3	0.0012	0.0025			
SESPMNT	B1JNC8	300 NE	ONSITE	AT	02-Aug-06	BETA	0.0125	pCi/m3	0.0012	0.0025			
SESPMNT	B1JNC9	300 NE	ONSITE	AT	17-Aug-06	BETA	0.0142	pCi/m3	0.0012	0.0027			
SESPMNT	B1JND0	300 NE	ONSITE	AT	30-Aug-06	BETA	0.0207	pCi/m3	0.0015	0.0038			
SESPMNT	B1JND1	300 NE	ONSITE	AT	18-Sep-06	BETA	0.0186	pCi/m3	0.0012	0.0033			
SESPMNT	B1JND2	300 NE	ONSITE	AT	27-Sep-06	BETA	0.0152	pCi/m3	0.0018	0.0033			
SESPMNT	B1KMT5	300 NE	ONSITE	AT	10-Oct-06	BETA	0.0279	pCi/m3	0.0018	0.0049			
SESPMNT	B1KMT6	300 NE	ONSITE	AT	26-Oct-06	BETA	0.0235	pCi/m3	0.0015	0.0042			
SESPMNT	B1KMT7	300 NE	ONSITE	AT	09-Nov-06	BETA	0.0221	pCi/m3	0.0016	0.004			
SESPMNT	B1KMT8	300 NE	ONSITE	AT	22-Nov-06	BETA	0.016	pCi/m3	0.0014	0.0028			
SESPMNT	B1KMT9	300 NE	ONSITE	AT	05-Dec-06	BETA	0.0261	pCi/m3	0.0019	0.0048			
SESPMNT	B1KMV0	300 NE	ONSITE	AT	21-Dec-06	BETA	0.0344	pCi/m3	0.0018	0.0046			
SESPMNT	B1KMV1	300 NE	ONSITE	AT	03-Jan-07	BETA	0.0244	pCi/m3	0.0017	0.0044			
SESPMNT	B1H8L7	300 SOUTH GATE	ONSITE	AT	18-Jan-06	BETA	0.011	pCi/m3	0.0011	0.0023			
SESPMNT	B1H8L8	300 SOUTH GATE	ONSITE	AT	31-Jan-06	BETA	0.00973	pCi/m3	0.0011	0.0021			
SESPMNT	B1H8L9	300 SOUTH GATE	ONSITE	AT	15-Feb-06	BETA	0.0158	pCi/m3	0.0012	0.0029			
SESPMNT	B1H8M0	300 SOUTH GATE	ONSITE	AT	01-Mar-06	BETA	0.0155	pCi/m3	0.0013	0.0029			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H8M1	300 SOUTH GATE	ONSITE	AT	16-Mar-06	BETA	0.00934	pCi/m3	0.001	0.002			
SESPMNT	B1H8M2	300 SOUTH GATE	ONSITE	AT	30-Mar-06	BETA	0.0097	pCi/m3	0.0011	0.0021			
SESPMNT	B1J0B6	300 SOUTH GATE	ONSITE	AT	11-Apr-06	BETA	0.00979	pCi/m3	0.0011	0.0021			
SESPMNT	B1J0B7	300 SOUTH GATE	ONSITE	AT	25-Apr-06	BETA	0.00785	pCi/m3	0.00096	0.0018			
SESPMNT	B1J0B8	300 SOUTH GATE	ONSITE	AT	11-May-06	BETA	0.0136	pCi/m3	0.0011	0.0026			
SESPMNT	B1J0B9	300 SOUTH GATE	ONSITE	AT	23-May-06	BETA	0.0189	pCi/m3	0.0016	0.0036			
SESPMNT	B1J0C0	300 SOUTH GATE	ONSITE	AT	07-Jun-06	BETA	0.00778	pCi/m3	0.00093	0.0017			
SESPMNT	B1J0C1	300 SOUTH GATE	ONSITE	AT	23-Jun-06	BETA	0.0104	pCi/m3	0.00096	0.0021			
SESPMNT	B1J0C2	300 SOUTH GATE	ONSITE	AT	06-Jul-06	BETA	0.0195	pCi/m3	0.0014	0.0035			
SESPMNT	B1JP45	300 SOUTH GATE	ONSITE	AT	19-Jul-06	BETA	0.0132	pCi/m3	0.0011	0.0023			
SESPMNT	B1JP46	300 SOUTH GATE	ONSITE	AT	02-Aug-06	BETA	0.0122	pCi/m3	0.0012	0.0025			
SESPMNT	B1JP47	300 SOUTH GATE	ONSITE	AT	17-Aug-06	BETA	0.0139	pCi/m3	0.0011	0.0026			
SESPMNT	B1JP48	300 SOUTH GATE	ONSITE	AT	30-Aug-06	BETA	0.0209	pCi/m3	0.0015	0.0038			
SESPMNT	B1JP49	300 SOUTH GATE	ONSITE	AT	18-Sep-06	BETA	0.0179	pCi/m3	0.0011	0.0032			
SESPMNT	B1JP50	300 SOUTH GATE	ONSITE	AT	27-Sep-06	BETA	0.016	pCi/m3	0.0017	0.0033			
SESPMNT	B1KNJ3	300 SOUTH GATE	ONSITE	AT	10-Oct-06	BETA	0.0251	pCi/m3	0.0012	0.0043			
SESPMNT	B1KNJ4	300 SOUTH GATE	ONSITE	AT	26-Oct-06	BETA	0.0215	pCi/m3	0.001	0.0036			
SESPMNT	B1KNJ5	300 SOUTH GATE	ONSITE	AT	09-Nov-06	BETA	0.0172	pCi/m3	0.00098	0.003			
SESPMNT	B1KNJ6	300 SOUTH GATE	ONSITE	AT	22-Nov-06	BETA	0.0139	pCi/m3	0.0012	0.0025			
SESPMNT	B1KNJ7	300 SOUTH GATE	ONSITE	AT	05-Dec-06	BETA	0.0243	pCi/m3	0.0017	0.0044			
SESPMNT	B1KNJ8	300 SOUTH GATE	ONSITE	AT	21-Dec-06	BETA	0.0339	pCi/m3	0.0018	0.0045			
SESPMNT	B1KNJ9	300 SOUTH GATE	ONSITE	AT	03-Jan-07	BETA	0.0234	pCi/m3	0.0017	0.0043			
SESPMNT	B1H8M3	300 SOUTH WEST	ONSITE	AT	18-Jan-06	BETA	0.00997	pCi/m3	0.0011	0.0021			
SESPMNT	B1H8M4	300 SOUTH WEST	ONSITE	AT	31-Jan-06	BETA	0.00883	pCi/m3	0.001	0.0019			
SESPMNT	B1H8M5	300 SOUTH WEST	ONSITE	AT	15-Feb-06	BETA	0.0151	pCi/m3	0.0011	0.0028			
SESPMNT	B1H8M6	300 SOUTH WEST	ONSITE	AT	01-Mar-06	BETA	0.0169	pCi/m3	0.0013	0.0031			
SESPMNT	B1H8M7	300 SOUTH WEST	ONSITE	AT	16-Mar-06	BETA	0.00876	pCi/m3	0.001	0.0019			
SESPMNT	B1H8M8	300 SOUTH WEST	ONSITE	AT	30-Mar-06	BETA	0.0104	pCi/m3	0.0012	0.0022			
SESPMNT	B1J0C3	300 SOUTH WEST	ONSITE	AT	11-Apr-06	BETA	0.00945	pCi/m3	0.0012	0.0021			
SESPMNT	B1J0C4	300 SOUTH WEST	ONSITE	AT	25-Apr-06	BETA	0.00844	pCi/m3	0.0011	0.0019			
SESPMNT	B1J0C5	300 SOUTH WEST	ONSITE	AT	11-May-06	BETA	0.012	pCi/m3	0.0011	0.0023			
SESPMNT	B1J0C6	300 SOUTH WEST	ONSITE	AT	23-May-06	BETA	0.0206	pCi/m3	0.0016	0.0038			
SESPMNT	B1J0C7	300 SOUTH WEST	ONSITE	AT	07-Jun-06	BETA	0.00773	pCi/m3	0.0011	0.0018			
SESPMNT	B1J0C8	300 SOUTH WEST	ONSITE	AT	23-Jun-06	BETA	0.00938	pCi/m3	0.00096	0.0019			
SESPMNT	B1J0C9	300 SOUTH WEST	ONSITE	AT	06-Jul-06	BETA	0.0207	pCi/m3	0.0015	0.0038			
SESPMNT	B1JP51	300 SOUTH WEST	ONSITE	AT	19-Jul-06	BETA	0.0145	pCi/m3	0.0012	0.0026			
SESPMNT	B1JP52	300 SOUTH WEST	ONSITE	AT	02-Aug-06	BETA	0.0133	pCi/m3	0.0012	0.0026			
SESPMNT	B1JP53	300 SOUTH WEST	ONSITE	AT	17-Aug-06	BETA	0.0135	pCi/m3	0.0011	0.0026			
SESPMNT	B1JP54	300 SOUTH WEST	ONSITE	AT	30-Aug-06	BETA	0.0219	pCi/m3	0.0015	0.004			
SESPMNT	B1JP55	300 SOUTH WEST	ONSITE	AT	18-Sep-06	BETA	0.0202	pCi/m3	0.0012	0.0035			
SESPMNT	B1JP56	300 SOUTH WEST	ONSITE	AT	27-Sep-06	BETA	0.0166	pCi/m3	0.0019	0.0036			
SESPMNT	B1KNN0	300 SOUTH WEST	ONSITE	AT	10-Oct-06	BETA	0.027	pCi/m3	0.0018	0.0048			
SESPMNT	B1KNK1	300 SOUTH WEST	ONSITE	AT	26-Oct-06	BETA	0.0252	pCi/m3	0.0016	0.0045			
SESPMNT	B1KNK2	300 SOUTH WEST	ONSITE	AT	09-Nov-06	BETA	0.0199	pCi/m3	0.0016	0.0037			
SESPMNT	B1KNK3	300 SOUTH WEST	ONSITE	AT	22-Nov-06	BETA	0.0148	pCi/m3	0.0013	0.0026			
SESPMNT	B1KNK4	300 SOUTH WEST	ONSITE	AT	05-Dec-06	BETA	0.0276	pCi/m3	0.0018	0.0049			
SESPMNT	B1KNK5	300 SOUTH WEST	ONSITE	AT	21-Dec-06	BETA	0.0339	pCi/m3	0.0018	0.0046			
SESPMNT	B1KNK6	300 SOUTH WEST	ONSITE	AT	03-Jan-07	BETA	0.0243	pCi/m3	0.0018	0.0044			
SESPMNT	B1H7V7	300 TRENCH	ONSITE	AT	18-Jan-06	BETA	0.0098	pCi/m3	0.0011	0.0021			
SESPMNT	B1H7V8	300 TRENCH	ONSITE	AT	31-Jan-06	BETA	0.00876	pCi/m3	0.0011	0.002			
SESPMNT	B1H7V9	300 TRENCH	ONSITE	AT	15-Feb-06	BETA	0.0148	pCi/m3	0.0012	0.0028			
SESPMNT	B1H7W0	300 TRENCH	ONSITE	AT	01-Mar-06	BETA	0.0154	pCi/m3	0.0012	0.0029			
SESPMNT	B1H7W1	300 TRENCH	ONSITE	AT	16-Mar-06	BETA	0.00729	pCi/m3	0.001	0.0018			
SESPMNT	B1H7W2	300 TRENCH	ONSITE	AT	30-Mar-06	BETA	0.01	pCi/m3	0.0012	0.0022			
SESPMNT	B1HYM6	300 TRENCH	ONSITE	AT	11-Apr-06	BETA	0.00846	pCi/m3	0.0012	0.002			
SESPMNT	B1HYM7	300 TRENCH	ONSITE	AT	25-Apr-06	BETA	0.00735	pCi/m3	0.00095	0.0017			
SESPMNT	B1HYM8	300 TRENCH	ONSITE	AT	11-May-06	BETA	0.0119	pCi/m3	0.00096	0.0022			
SESPMNT	B1HYM9	300 TRENCH	ONSITE	AT	23-May-06	BETA	0.0179	pCi/m3	0.0014	0.0034			
SESPMNT	B1HYN0	300 TRENCH	ONSITE	AT	07-Jun-06	BETA	0.00739	pCi/m3	0.00095	0.0017			
SESPMNT	B1HYN1	300 TRENCH	ONSITE	AT	23-Jun-06	BETA	0.0096	pCi/m3	0.001	0.002			
SESPMNT	B1HYN2	300 TRENCH	ONSITE	AT	06-Jul-06	BETA	0.0186	pCi/m3	0.0014	0.0035			
SESPMNT	B1JND4	300 TRENCH	ONSITE	AT	19-Jul-06	BETA	0.0127	pCi/m3	0.0011	0.0023			
SESPMNT	B1JND5	300 TRENCH	ONSITE	AT	02-Aug-06	BETA	0.0122	pCi/m3	0.0012	0.0025			
SESPMNT	B1JND6	300 TRENCH	ONSITE	AT	17-Aug-06	BETA	0.012	pCi/m3	0.0011	0.0024			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JND7	300 TRENCH	ONSITE	AT	30-Aug-06	BETA	0.0188	pCi/m3	0.0014	0.0035			
SESPMNT	B1JND8	300 TRENCH	ONSITE	AT	18-Sep-06	BETA	0.0176	pCi/m3	0.0011	0.0031			
SESPMNT	B1JND9	300 TRENCH	ONSITE	AT	27-Sep-06	BETA	0.0144	pCi/m3	0.0016	0.0031			
SESPMNT	B1KMW3	300 TRENCH	ONSITE	AT	10-Oct-06	BETA	0.026	pCi/m3	0.0017	0.0047			
SESPMNT	B1KMW4	300 TRENCH	ONSITE	AT	26-Oct-06	BETA	0.0233	pCi/m3	0.0016	0.0042		WHEN ARRIVED AT STATION, NO FLOW THROUGH TOTALIZER, SYSTEM DOWN 09:15-11:30 FOR REPAIRS.	
SESPMNT	B1KMW5	300 TRENCH	ONSITE	AT	09-Nov-06	BETA	0.0193	pCi/m3	0.0014	0.0035			
SESPMNT	B1KMW6	300 TRENCH	ONSITE	AT	22-Nov-06	BETA	0.014	pCi/m3	0.0012	0.0025			
SESPMNT	B1KMW7	300 TRENCH	ONSITE	AT	05-Dec-06	BETA	0.0231	pCi/m3	0.0016	0.0042			
SESPMNT	B1KMW8	300 TRENCH	ONSITE	AT	21-Dec-06	BETA	0.0312	pCi/m3	0.0016	0.0041			
SESPMNT	B1KMW9	300 TRENCH	ONSITE	AT	03-Jan-07	BETA	0.0231	pCi/m3	0.0016	0.0042			
SESPMNT	B1H8L1	300 WATER INTAKE	ONSITE	AT	18-Jan-06	BETA	0.00881	pCi/m3	0.00099	0.0019			
SESPMNT	B1H8L2	300 WATER INTAKE	ONSITE	AT	31-Jan-06	BETA	0.00904	pCi/m3	0.0011	0.002			
SESPMNT	B1H8L3	300 WATER INTAKE	ONSITE	AT	15-Feb-06	BETA	0.0144	pCi/m3	0.0012	0.0027			
SESPMNT	B1H8L4	300 WATER INTAKE	ONSITE	AT	01-Mar-06	BETA	0.0151	pCi/m3	0.0013	0.0029			
SESPMNT	B1H8L5	300 WATER INTAKE	ONSITE	AT	16-Mar-06	BETA	0.00813	pCi/m3	0.00098	0.0018			
SESPMNT	B1H8L6	300 WATER INTAKE	ONSITE	AT	30-Mar-06	BETA	0.0104	pCi/m3	0.0011	0.0022			
SESPMNT	B1J099	300 WATER INTAKE	ONSITE	AT	11-Apr-06	BETA	0.00898	pCi/m3	0.0011	0.002			
SESPMNT	B1J0B0	300 WATER INTAKE	ONSITE	AT	25-Apr-06	BETA	0.00806	pCi/m3	0.00098	0.0018			
SESPMNT	B1J0B1	300 WATER INTAKE	ONSITE	AT	11-May-06	BETA	0.0121	pCi/m3	0.001	0.0023			
SESPMNT	B1J0B2	300 WATER INTAKE	ONSITE	AT	23-May-06	BETA	0.0177	pCi/m3	0.0014	0.0033			
SESPMNT	B1J0B3	300 WATER INTAKE	ONSITE	AT	07-Jun-06	BETA	0.00929	pCi/m3	0.00096	0.0019			
SESPMNT	B1J0B4	300 WATER INTAKE	ONSITE	AT	23-Jun-06	BETA	0.00937	pCi/m3	0.00093	0.0019			
SESPMNT	B1J0B5	300 WATER INTAKE	ONSITE	AT	06-Jul-06	BETA	0.0194	pCi/m3	0.0014	0.0035			
SESPMNT	B1JP39	300 WATER INTAKE	ONSITE	AT	19-Jul-06	BETA	0.0124	pCi/m3	0.0011	0.0022			
SESPMNT	B1JP40	300 WATER INTAKE	ONSITE	AT	02-Aug-06	BETA	0.0123	pCi/m3	0.0011	0.0024			
SESPMNT	B1JP41	300 WATER INTAKE	ONSITE	AT	17-Aug-06	BETA	0.0134	pCi/m3	0.0011	0.0026			
SESPMNT	B1JP42	300 WATER INTAKE	ONSITE	AT	30-Aug-06	BETA	0.0202	pCi/m3	0.0015	0.0037			
SESPMNT	B1JP43	300 WATER INTAKE	ONSITE	AT	18-Sep-06	BETA	0.0169	pCi/m3	0.0011	0.003			
SESPMNT	B1JP44	300 WATER INTAKE	ONSITE	AT	27-Sep-06	BETA	0.0145	pCi/m3	0.0016	0.0031			
SESPMNT	B1KNH6	300 WATER INTAKE	ONSITE	AT	10-Oct-06	BETA	0.0277	pCi/m3	0.0017	0.0049			
SESPMNT	B1KNH7	300 WATER INTAKE	ONSITE	AT	26-Oct-06	BETA	0.0228	pCi/m3	0.0014	0.004			
SESPMNT	B1KNH8	300 WATER INTAKE	ONSITE	AT	09-Nov-06	BETA	0.0197	pCi/m3	0.0014	0.0036			
SESPMNT	B1KNH9	300 WATER INTAKE	ONSITE	AT	22-Nov-06	BETA	0.0147	pCi/m3	0.0012	0.0026			
SESPMNT	B1KNJ0	300 WATER INTAKE	ONSITE	AT	05-Dec-06	BETA	0.025	pCi/m3	0.0017	0.0045			
SESPMNT	B1KNJ1	300 WATER INTAKE	ONSITE	AT	21-Dec-06	BETA	0.0325	pCi/m3	0.0017	0.0043			
SESPMNT	B1KNJ2	300 WATER INTAKE	ONSITE	AT	03-Jan-07	BETA	0.0229	pCi/m3	0.0016	0.0042			
SESPMNT	B1H8N0	400 E	ONSITE	AT	17-Jan-06	BETA	0.0095	pCi/m3	0.001	0.002			
SESPMNT	B1H8N1	400 E	ONSITE	AT	30-Jan-06	BETA	0.00826	pCi/m3	0.001	0.0019			
SESPMNT	B1H8N2	400 E	ONSITE	AT	14-Feb-06	BETA	0.0135	pCi/m3	0.0011	0.0026			
SESPMNT	B1H8N3	400 E	ONSITE	AT	27-Feb-06	BETA	0.0146	pCi/m3	0.0013	0.0028			
SESPMNT	B1H8N4	400 E	ONSITE	AT	15-Mar-06	BETA	0.00944	pCi/m3	0.00099	0.002			
SESPMNT	B1H8N5	400 E	ONSITE	AT	29-Mar-06	BETA	0.0096	pCi/m3	0.001	0.002			
SESPMNT	B1J0D1	400 E	ONSITE	AT	10-Apr-06	BETA	0.00772	pCi/m3	0.0012	0.002			
SESPMNT	B1J0D2	400 E	ONSITE	AT	24-Apr-06	BETA	0.00733	pCi/m3	0.001	0.0018			
SESPMNT	B1J0D3	400 E	ONSITE	AT	08-May-06	BETA	0.0116	pCi/m3	0.0011	0.0023			
SESPMNT	B1J0D4	400 E	ONSITE	AT	22-May-06	BETA	0.0157	pCi/m3	0.0012	0.0029			
SESPMNT	B1J0D5	400 E	ONSITE	AT	06-Jun-06	BETA	0.00712	pCi/m3	0.00085	0.0016			
SESPMNT	B1J0D6	400 E	ONSITE	AT	21-Jun-06	BETA	0.00865	pCi/m3	0.00091	0.0018			
SESPMNT	B1J0D7	400 E	ONSITE	AT	05-Jul-06	BETA	0.0173	pCi/m3	0.0013	0.0032			
SESPMNT	B1JP58	400 E	ONSITE	AT	18-Jul-06	BETA	0.0111	pCi/m3	0.0011	0.0022			
SESPMNT	B1JP59	400 E	ONSITE	AT	01-Aug-06	BETA	0.0115	pCi/m3	0.0011	0.0023			
SESPMNT	B1JP60	400 E	ONSITE	AT	15-Aug-06	BETA	0.0134	pCi/m3	0.0011	0.0026			
SESPMNT	B1JP61	400 E	ONSITE	AT	28-Aug-06	BETA	0.0216	pCi/m3	0.0014	0.0036			
SESPMNT	B1JP62	400 E	ONSITE	AT	15-Sep-06	BETA	0.0186	pCi/m3	0.0011	0.0033			
SESPMNT	B1JP63	400 E	ONSITE	AT	22-Sep-06	BETA	0.0126	pCi/m3	0.0018	0.0031			
SESPMNT	B1KNK8	400 E	ONSITE	AT	09-Oct-06	BETA	0.0252	pCi/m3	0.0014	0.0044			
SESPMNT	B1KNK9	400 E	ONSITE	AT	23-Oct-06	BETA	0.0235	pCi/m3	0.0015	0.0041			
SESPMNT	B1KNL0	400 E	ONSITE	AT	06-Nov-06	BETA	0.0213	pCi/m3	0.0015	0.0038			
SESPMNT	B1KNL1	400 E	ONSITE	AT	20-Nov-06	BETA	0.00861	pCi/m3	0.001	0.0019			
SESPMNT	B1KNL2	400 E	ONSITE	AT	04-Dec-06	BETA	0.0191	pCi/m3	0.0015	0.0036			
SESPMNT	B1KNL3	400 E	ONSITE	AT	18-Dec-06	BETA	0.0299	pCi/m3	0.0018	0.004			
SESPMNT	B1KNL4	400 E	ONSITE	AT	02-Jan-07	BETA	0.0249	pCi/m3	0.0016	0.0044			
SESPMNT	B1HP8P	400 N	ONSITE	AT	17-Jan-06	BETA	0.0102	pCi/m3	0.0011	0.0021			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H8P9	400 N	ONSITE	AT	30-Jan-06	BETA	0.00792	pCi/m <sup>3</sup>	0.001	0.0018			
SESPMNT	B1H8R0	400 N	ONSITE	AT	14-Feb-06	BETA	0.0149	pCi/m <sup>3</sup>	0.0012	0.0028			
SESPMNT	B1H8R1	400 N	ONSITE	AT	27-Feb-06	BETA	0.0145	pCi/m <sup>3</sup>	0.0012	0.0028			
SESPMNT	B1H8R2	400 N	ONSITE	AT	15-Mar-06	BETA	0.00905	pCi/m <sup>3</sup>	0.00092	0.0019			
SESPMNT	B1H8R3	400 N	ONSITE	AT	29-Mar-06	BETA	0.00963	pCi/m <sup>3</sup>	0.0011	0.0021			
SESPMNT	B1J0H2	400 N	ONSITE	AT	10-Apr-06	BETA	0.00823	pCi/m <sup>3</sup>	0.0011	0.0019			
SESPMNT	B1J0H3	400 N	ONSITE	AT	24-Apr-06	BETA	0.00809	pCi/m <sup>3</sup>	0.00097	0.0018			
SESPMNT	B1J0H4	400 N	ONSITE	AT	08-May-06	BETA	0.0142	pCi/m <sup>3</sup>	0.0021	0.0035			
SESPMNT	B1J0H5	400 N	ONSITE	AT	22-May-06	BETA	0.0173	pCi/m <sup>3</sup>	0.0011	0.0031			
SESPMNT	B1J0H6	400 N	ONSITE	AT	06-Jun-06	BETA	0.00736	pCi/m <sup>3</sup>	0.00093	0.0017			
SESPMNT	B1J0H7	400 N	ONSITE	AT	21-Jun-06	BETA	0.0095	pCi/m <sup>3</sup>	0.00097	0.002			
SESPMNT	B1J0H8	400 N	ONSITE	AT	05-Jul-06	BETA	0.0202	pCi/m <sup>3</sup>	0.0014	0.0036			
SESPMNT	B1JP76	400 N	ONSITE	AT	18-Jul-06	BETA	0.0113	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1JP77	400 N	ONSITE	AT	01-Aug-06	BETA	0.011	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1JP78	400 N	ONSITE	AT	15-Aug-06	BETA	0.0154	pCi/m <sup>3</sup>	0.0013	0.0029			
SESPMNT	B1JP79	400 N	ONSITE	AT	28-Aug-06	BETA	0.025	pCi/m <sup>3</sup>	0.0016	0.0042			
SESPMNT	B1JP80	400 N	ONSITE	AT	15-Sep-06	BETA	0.0195	pCi/m <sup>3</sup>	0.0011	0.0034			
SESPMNT	B1JP81	400 N	ONSITE	AT	22-Sep-06	BETA	0.00871	pCi/m <sup>3</sup>	0.0017	0.0026			
SESPMNT	B1KNM9	400 N	ONSITE	AT	09-Oct-06	BETA	0.0253	pCi/m <sup>3</sup>	0.0014	0.0043			
SESPMNT	B1KNN0	400 N	ONSITE	AT	23-Oct-06	BETA	0.0265	pCi/m <sup>3</sup>	0.0016	0.0046			
SESPMNT	B1KNN1	400 N	ONSITE	AT	06-Nov-06	BETA	0.021	pCi/m <sup>3</sup>	0.0015	0.0038			
SESPMNT	B1KNN2	400 N	ONSITE	AT	20-Nov-06	BETA	0.00957	pCi/m <sup>3</sup>	0.0011	0.0021			
SESPMNT	B1KNN3	400 N	ONSITE	AT	04-Dec-06	BETA	0.0215	pCi/m <sup>3</sup>	0.0015	0.0039			
SESPMNT	B1KNN4	400 N	ONSITE	AT	18-Dec-06	BETA	0.059	pCi/m <sup>3</sup>	0.0031	0.0079	REPLACED PUMP, ELECTRICAL PROBLEMS AT STATION.		
SESPMNT	B1KNN5	400 N	ONSITE	AT	02-Jan-07	BETA	0.0254	pCi/m <sup>3</sup>	0.0018	0.0046			
SESPMNT	B1H8P2	400 S	ONSITE	AT	17-Jan-06	BETA	0.0102	pCi/m <sup>3</sup>	0.001	0.0021			
SESPMNT	B1H8P3	400 S	ONSITE	AT	30-Jan-06	BETA	0.00997	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1H8P4	400 S	ONSITE	AT	14-Feb-06	BETA	0.015	pCi/m <sup>3</sup>	0.0012	0.0028			
SESPMNT	B1H8P5	400 S	ONSITE	AT	27-Feb-06	BETA	0.0146	pCi/m <sup>3</sup>	0.0013	0.0028			
SESPMNT	B1H8P6	400 S	ONSITE	AT	15-Mar-06	BETA	0.00883	pCi/m <sup>3</sup>	0.00096	0.0019			
SESPMNT	B1H8P7	400 S	ONSITE	AT	29-Mar-06	BETA	0.00998	pCi/m <sup>3</sup>	0.0011	0.0021			
SESPMNT	B1J0F5	400 S	ONSITE	AT	10-Apr-06	BETA	0.00782	pCi/m <sup>3</sup>	0.0011	0.0019			
SESPMNT	B1J0F6	400 S	ONSITE	AT	24-Apr-06	BETA	0.00707	pCi/m <sup>3</sup>	0.00092	0.0016			
SESPMNT	B1J0F7	400 S	ONSITE	AT	08-May-06	BETA	0.0128	pCi/m <sup>3</sup>	0.0011	0.0025			
SESPMNT	B1J0F8	400 S	ONSITE	AT	22-May-06	BETA	0.0183	pCi/m <sup>3</sup>	0.0013	0.0033			
SESPMNT	B1J0F9	400 S	ONSITE	AT	06-Jun-06	BETA	0.00758	pCi/m <sup>3</sup>	0.00091	0.0017			
SESPMNT	B1J0H0	400 S	ONSITE	AT	21-Jun-06	BETA	0.00783	pCi/m <sup>3</sup>	0.00092	0.0017			
SESPMNT	B1J0H1	400 S	ONSITE	AT	05-Jul-06	BETA	0.0185	pCi/m <sup>3</sup>	0.0013	0.0034			
SESPMNT	B1J0T70	400 S	ONSITE	AT	18-Jul-06	BETA	0.0114	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1JP71	400 S	ONSITE	AT	01-Aug-06	BETA	0.0101	pCi/m <sup>3</sup>	0.001	0.0021			
SESPMNT	B1JP72	400 S	ONSITE	AT	15-Aug-06	BETA	0.0133	pCi/m <sup>3</sup>	0.0011	0.0026			
SESPMNT	B1JP73	400 S	ONSITE	AT	28-Aug-06	BETA	0.0245	pCi/m <sup>3</sup>	0.0015	0.0041			
SESPMNT	B1JP74	400 S	ONSITE	AT	15-Sep-06	BETA	0.0199	pCi/m <sup>3</sup>	0.0012	0.0035			
SESPMNT	B1JP75	400 S	ONSITE	AT	22-Sep-06	BETA	0.0102	pCi/m <sup>3</sup>	0.0018	0.0028			
SESPMNT	B1KNM2	400 S	ONSITE	AT	09-Oct-06	BETA	0.0251	pCi/m <sup>3</sup>	0.0014	0.0043			
SESPMNT	B1KNM3	400 S	ONSITE	AT	23-Oct-06	BETA	0.0263	pCi/m <sup>3</sup>	0.0016	0.0046			
SESPMNT	B1KNM4	400 S	ONSITE	AT	06-Nov-06	BETA	0.0222	pCi/m <sup>3</sup>	0.0015	0.004			
SESPMNT	B1KNM5	400 S	ONSITE	AT	20-Nov-06	BETA	0.0102	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1KNM6	400 S	ONSITE	AT	04-Dec-06	BETA	0.02	pCi/m <sup>3</sup>	0.0015	0.0037			
SESPMNT	B1KNM7	400 S	ONSITE	AT	18-Dec-06	BETA	0.0365	pCi/m <sup>3</sup>	0.0019	0.0048			
SESPMNT	B1KNM8	400 S	ONSITE	AT	02-Jan-07	BETA	0.0258	pCi/m <sup>3</sup>	0.0016	0.0045			
SESPMNT	B1HN6	400 W	ONSITE	AT	17-Jan-06	BETA	0.00946	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1HN7	400 W	ONSITE	AT	30-Jan-06	BETA	0.00964	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1HN8	400 W	ONSITE	AT	14-Feb-06	BETA	0.0128	pCi/m <sup>3</sup>	0.0011	0.0024			
SESPMNT	B1HN9	400 W	ONSITE	AT	27-Feb-06	BETA	0.0149	pCi/m <sup>3</sup>	0.0012	0.0028			
SESPMNT	B1H8P0	400 W	ONSITE	AT	15-Mar-06	BETA	0.0085	pCi/m <sup>3</sup>	0.0012	0.0021			
SESPMNT	B1H8P1	400 W	ONSITE	AT	29-Mar-06	BETA	0.00946	pCi/m <sup>3</sup>	0.00099	0.002			
SESPMNT	B1J0D8	400 W	ONSITE	AT	10-Apr-06	BETA	0.00877	pCi/m <sup>3</sup>	0.0011	0.002			
SESPMNT	B1J0D9	400 W	ONSITE	AT	24-Apr-06	BETA	0.00697	pCi/m <sup>3</sup>	0.0009	0.0016			
SESPMNT	B1J0F0	400 W	ONSITE	AT	08-May-06	BETA	0.0116	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1J0F1	400 W	ONSITE	AT	22-May-06	BETA	0.019	pCi/m <sup>3</sup>	0.0013	0.0034			
SESPMNT	B1J0F2	400 W	ONSITE	AT	06-Jun-06	BETA	0.0076	pCi/m <sup>3</sup>	0.00088	0.0017			
SESPMNT	B1J0F3	400 W	ONSITE	AT	21-Jun-06	BETA	0.00863	pCi/m <sup>3</sup>	0.001	0.0019			
SESPMNT	B1J0F4	400 W	ONSITE	AT	05-Jul-06	BETA	0.019	pCi/m <sup>3</sup>	0.0013	0.0034			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JP64	400 W	ONSITE	AT	18-Jul-06	BETA	0.0114	pCi/m <sup>3</sup>	0.0012	0.0024			
SESPMNT	B1JP65	400 W	ONSITE	AT	01-Aug-06	BETA	0.0122	pCi/m <sup>3</sup>	0.0011	0.0024			
SESPMNT	B1JP66	400 W	ONSITE	AT	15-Aug-06	BETA	0.0151	pCi/m <sup>3</sup>	0.0012	0.0028			
SESPMNT	B1JP67	400 W	ONSITE	AT	28-Aug-06	BETA	0.0224	pCi/m <sup>3</sup>	0.0014	0.0037			
SESPMNT	B1JP68	400 W	ONSITE	AT	15-Sep-06	BETA	0.0202	pCi/m <sup>3</sup>	0.0012	0.0035			
SESPMNT	B1JP69	400 W	ONSITE	AT	22-Sep-06	BETA	0.00863	pCi/m <sup>3</sup>	0.0016	0.0025			
SESPMNT	B1KNL5	400 W	ONSITE	AT	09-Oct-06	BETA	0.0231	pCi/m <sup>3</sup>	0.0013	0.004			
SESPMNT	B1KNL6	400 W	ONSITE	AT	23-Oct-06	BETA	0.0246	pCi/m <sup>3</sup>	0.0016	0.0044			
SESPMNT	B1KNL7	400 W	ONSITE	AT	06-Nov-06	BETA	0.0213	pCi/m <sup>3</sup>	0.0015	0.0038			
SESPMNT	B1KNL8	400 W	ONSITE	AT	20-Nov-06	BETA	0.0108	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1KNL9	400 W	ONSITE	AT	04-Dec-06	BETA	0.0216	pCi/m <sup>3</sup>	0.0016	0.004			
SESPMNT	B1KNM0	400 W	ONSITE	AT	18-Dec-06	BETA	0.0334	pCi/m <sup>3</sup>	0.0018	0.0045			
SESPMNT	B1KNM1	400 W	ONSITE	AT	02-Jan-07	BETA	0.0248	pCi/m <sup>3</sup>	0.0015	0.0043			
SESPMNT	B1H8H1	ARMY LOOP CAMP	ONSITE	AT	10-Jan-06	BETA	0.00901	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1H8H2	ARMY LOOP CAMP	ONSITE	AT	25-Jan-06	BETA	0.00805	pCi/m <sup>3</sup>	0.00095	0.0018			
SESPMNT	B1H8H3	ARMY LOOP CAMP	ONSITE	AT	06-Feb-06	BETA	0.00543	pCi/m <sup>3</sup>	0.00095	0.0015			
SESPMNT	B1H8H4	ARMY LOOP CAMP	ONSITE	AT	20-Feb-06	BETA	0.0195	pCi/m <sup>3</sup>	0.0014	0.0035			
SESPMNT	B1H8H5	ARMY LOOP CAMP	ONSITE	AT	06-Mar-06	BETA	0.0106	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1H8H6	ARMY LOOP CAMP	ONSITE	AT	21-Mar-06	BETA	0.00981	pCi/m <sup>3</sup>	0.0011	0.0021			
SESPMNT	B1H8H7	ARMY LOOP CAMP	ONSITE	AT	04-Apr-06	BETA	0.00875	pCi/m <sup>3</sup>	0.001	0.0019			
SESPMNT	B1J073	ARMY LOOP CAMP	ONSITE	AT	17-Apr-06	BETA	0.00809	pCi/m <sup>3</sup>	0.001	0.0019			
SESPMNT	B1J074	ARMY LOOP CAMP	ONSITE	AT	02-May-06	BETA	0.0114	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1J075	ARMY LOOP CAMP	ONSITE	AT	16-May-06	BETA	0.0156	pCi/m <sup>3</sup>	0.0013	0.003			
SESPMNT	B1J076	ARMY LOOP CAMP	ONSITE	AT	30-May-06	BETA	0.0105	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1J077	ARMY LOOP CAMP	ONSITE	AT	13-Jun-06	BETA	0.00931	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1J078	ARMY LOOP CAMP	ONSITE	AT	27-Jun-06	BETA	0.0129	pCi/m <sup>3</sup>	0.0012	0.0026			
SESPMNT	B1JP09	ARMY LOOP CAMP	ONSITE	AT	10-Jul-06	BETA	0.0169	pCi/m <sup>3</sup>	0.0014	0.0032			
SESPMNT	B1JP10	ARMY LOOP CAMP	ONSITE	AT	24-Jul-06	BETA	0.012	pCi/m <sup>3</sup>	0.0012	0.0024			
SESPMNT	B1JP11	ARMY LOOP CAMP	ONSITE	AT	09-Aug-06	BETA	0.0124	pCi/m <sup>3</sup>	0.0011	0.0024			
SESPMNT	B1JP12	ARMY LOOP CAMP	ONSITE	AT	22-Aug-06	BETA	0.0147	pCi/m <sup>3</sup>	0.0013	0.0029			
SESPMNT	B1JP13	ARMY LOOP CAMP	ONSITE	AT	06-Sep-06	BETA	0.0183	pCi/m <sup>3</sup>	0.0014	0.0034			
SESPMNT	B1JP14	ARMY LOOP CAMP	ONSITE	AT	20-Sep-06	BETA	0.0134	pCi/m <sup>3</sup>	0.0012	0.0026			
SESPMNT	B1JP15	ARMY LOOP CAMP	ONSITE	AT	02-Oct-06	BETA	0.0195	pCi/m <sup>3</sup>	0.0016	0.0037			
SESPMNT	B1KND0	ARMY LOOP CAMP	ONSITE	AT	18-Oct-06	BETA	0.0268	pCi/m <sup>3</sup>	0.0015	0.0046			
SESPMNT	B1KND1	ARMY LOOP CAMP	ONSITE	AT	01-Nov-06	BETA	0.0139	pCi/m <sup>3</sup>	0.0013	0.0027			
SESPMNT	B1KND2	ARMY LOOP CAMP	ONSITE	AT	14-Nov-06	BETA	0.0185	pCi/m <sup>3</sup>	0.0015	0.0035			
SESPMNT	B1KND3	ARMY LOOP CAMP	ONSITE	AT	28-Nov-06	BETA	0.0122	pCi/m <sup>3</sup>	0.0012	0.0025			
SESPMNT	B1KND4	ARMY LOOP CAMP	ONSITE	AT	11-Dec-06	BETA	0.0493	pCi/m <sup>3</sup>	0.0024	0.0083			
SESPMNT	B1KND5	ARMY LOOP CAMP	ONSITE	AT	27-Dec-06	BETA	0.0194	pCi/m <sup>3</sup>	0.0014	0.0035			
SESPMNT	B1H8F3	B POND	ONSITE	AT	10-Jan-06	BETA	0.00907	pCi/m <sup>3</sup>	0.00098	0.0019			
SESPMNT	B1H8F4	B POND	ONSITE	AT	25-Jan-06	BETA	0.00767	pCi/m <sup>3</sup>	0.00094	0.0017			
SESPMNT	B1H8F5	B POND	ONSITE	AT	06-Feb-06	BETA	0.00625	pCi/m <sup>3</sup>	0.001	0.0016			
SESPMNT	B1H8F6	B POND	ONSITE	AT	20-Feb-06	BETA	0.0189	pCi/m <sup>3</sup>	0.0013	0.0035			
SESPMNT	B1H8F7	B POND	ONSITE	AT	06-Mar-06	BETA	0.0112	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1H8F8	B POND	ONSITE	AT	21-Mar-06	BETA	0.00828	pCi/m <sup>3</sup>	0.0009	0.0018			
SESPMNT	B1H8F9	B POND	ONSITE	AT	04-Apr-06	BETA	0.00908	pCi/m <sup>3</sup>	0.0011	0.002			
SESPMNT	B1J066	B POND	ONSITE	AT	17-Apr-06	BETA	0.0081	pCi/m <sup>3</sup>	0.001	0.0019			
SESPMNT	B1J067	B POND	ONSITE	AT	02-May-06	BETA	0.0105	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1J068	B POND	ONSITE	AT	16-May-06	BETA	0.0157	pCi/m <sup>3</sup>	0.0013	0.003			
SESPMNT	B1J069	B POND	ONSITE	AT	30-May-06	BETA	0.00984	pCi/m <sup>3</sup>	0.00095	0.002			
SESPMNT	B1J070	B POND	ONSITE	AT	13-Jun-06	BETA	0.0103	pCi/m <sup>3</sup>	0.0011	0.0021			
SESPMNT	B1J071	B POND	ONSITE	AT	27-Jun-06	BETA	0.00885	pCi/m <sup>3</sup>	0.0012	0.0021			
SESPMNT	B1JP01	B POND	ONSITE	AT	10-Jul-06	BETA	0.0166	pCi/m <sup>3</sup>	0.0014	0.0032			
SESPMNT	B1JP02	B POND	ONSITE	AT	24-Jul-06	BETA	0.0111	pCi/m <sup>3</sup>	0.0012	0.0023			
SESPMNT	B1JP03	B POND	ONSITE	AT	09-Aug-06	BETA	0.0116	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1JP04	B POND	ONSITE	AT	22-Aug-06	BETA	0.016	pCi/m <sup>3</sup>	0.0013	0.003			
SESPMNT	B1JP05	B POND	ONSITE	AT	06-Sep-06	BETA	0.0174	pCi/m <sup>3</sup>	0.0013	0.0032			
SESPMNT	B1JP06	B POND	ONSITE	AT	20-Sep-06	BETA	0.0132	pCi/m <sup>3</sup>	0.0011	0.0025			
SESPMNT	B1JP07	B POND	ONSITE	AT	02-Oct-06	BETA	0.0206	pCi/m <sup>3</sup>	0.0014	0.0037			
SESPMNT	B1KNC3	B POND	ONSITE	AT	18-Oct-06	BETA	0.0262	pCi/m <sup>3</sup>	0.0014	0.0045			
SESPMNT	B1KNC4	B POND	ONSITE	AT	01-Nov-06	BETA	0.0137	pCi/m <sup>3</sup>	0.0012	0.0026			
SESPMNT	B1KNC5	B POND	ONSITE	AT	14-Nov-06	BETA	0.0174	pCi/m <sup>3</sup>	0.0013	0.0032			
SESPMNT	B1KNC6	B POND	ONSITE	AT	28-Nov-06	BETA	0.0116	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1KNC7	B POND	ONSITE	AT	11-Dec-06	BETA	0.0444	pCi/m <sup>3</sup>	0.0021	0.0075			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KNC8	B POND	ONSITE	AT	27-Dec-06	BETA	0.0227	pCi/m3	0.0015	0.0041			
SESPMNT	B1H947	BASIN CITY SCHOOL	COMMUNITY	AT	13-Jan-06	BETA	0.00774	pCi/m3	0.00087	0.0017			
SESPMNT	B1H948	BASIN CITY SCHOOL	COMMUNITY	AT	27-Jan-06	BETA	0.0104	pCi/m3	0.0011	0.0021			
SESPMNT	B1H949	BASIN CITY SCHOOL	COMMUNITY	AT	09-Feb-06	BETA	0.00799	pCi/m3	0.00097	0.0018			
SESPMNT	B1H950	BASIN CITY SCHOOL	COMMUNITY	AT	22-Feb-06	BETA	0.0186	pCi/m3	0.0013	0.0034			
SESPMNT	B1H951	BASIN CITY SCHOOL	COMMUNITY	AT	08-Mar-06	BETA	0.00905	pCi/m3	0.0016	0.0026		LOW VOLUME DUE TO FAULTY PUMP.	
SESPMNT	B1H952	BASIN CITY SCHOOL	COMMUNITY	AT	24-Mar-06	BETA	0.011	pCi/m3	0.0011	0.0022			
SESPMNT	B1H953	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	BETA	0.00902	pCi/m3	0.0011	0.002			
SESPMNT	B1J0X0	BASIN CITY SCHOOL	COMMUNITY	AT	19-Apr-06	BETA	0.00533	pCi/m3	0.00097	0.0015			
SESPMNT	B1J0X1	BASIN CITY SCHOOL	COMMUNITY	AT	04-May-06	BETA	0.0101	pCi/m3	0.00098	0.002			
SESPMNT	B1J0X2	BASIN CITY SCHOOL	COMMUNITY	AT	18-May-06	BETA	0.0178	pCi/m3	0.0013	0.0032			
SESPMNT	B1J0X3	BASIN CITY SCHOOL	COMMUNITY	AT	01-Jun-06	BETA	0.00964	pCi/m3	0.001	0.002			
SESPMNT	B1J0X4	BASIN CITY SCHOOL	COMMUNITY	AT	15-Jun-06	BETA	0.00909	pCi/m3	0.00099	0.0019			
SESPMNT	B1J0X5	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	BETA	0.0142	pCi/m3	0.0012	0.0027			
SESPMNT	B1JPM5	BASIN CITY SCHOOL	COMMUNITY	AT	12-Jul-06	BETA	0.0149	pCi/m3	0.0013	0.0029			
SESPMNT	B1JPM6	BASIN CITY SCHOOL	COMMUNITY	AT	28-Jul-06	BETA	0.0121	pCi/m3	0.001	0.0023			
SESPMNT	B1JPM7	BASIN CITY SCHOOL	COMMUNITY	AT	11-Aug-06	BETA	0.0102	pCi/m3	0.0011	0.0022			
SESPMNT	B1JPM8	BASIN CITY SCHOOL	COMMUNITY	AT	24-Aug-06	BETA	0.0179	pCi/m3	0.0015	0.0034			
SESPMNT	B1JPM9	BASIN CITY SCHOOL	COMMUNITY	AT	08-Sep-06	BETA	0.0206	pCi/m3	0.0013	0.0036			
SESPMNT	B1JPN0	BASIN CITY SCHOOL	COMMUNITY	AT	21-Sep-06	BETA	0.0117	pCi/m3	0.0012	0.0024			
SESPMNT	B1JPN1	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	BETA	0.0225	pCi/m3	0.0014	0.004			
SESPMNT	B1KP27	BASIN CITY SCHOOL	COMMUNITY	AT	19-Oct-06	BETA	0.0249	pCi/m3	0.0016	0.0045			
SESPMNT	B1KP28	BASIN CITY SCHOOL	COMMUNITY	AT	03-Nov-06	BETA	0.0177	pCi/m3	0.0013	0.0033			
SESPMNT	B1KP29	BASIN CITY SCHOOL	COMMUNITY	AT	17-Nov-06	BETA	0.0101	pCi/m3	0.0011	0.0022			
SESPMNT	B1KP30	BASIN CITY SCHOOL	COMMUNITY	AT	30-Nov-06	BETA	0.016	pCi/m3	0.0014	0.0031			
SESPMNT	B1KP31	BASIN CITY SCHOOL	COMMUNITY	AT	13-Dec-06	BETA	0.0538	pCi/m3	0.0026	0.009			
SESPMNT	B1KP32	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	BETA	0.0186	pCi/m3	0.0014	0.0034			
SESPMNT	B1H810	BATTELLE COMPLEX	PERIMETER	AT	18-Jan-06	BETA	0.00954	pCi/m3	0.0011	0.0021			
SESPMNT	B1H811	BATTELLE COMPLEX	PERIMETER	AT	31-Jan-06	BETA	0.00863	pCi/m3	0.0011	0.002			
SESPMNT	B1H812	BATTELLE COMPLEX	PERIMETER	AT	15-Feb-06	BETA	0.0143	pCi/m3	0.0012	0.0027			
SESPMNT	B1H813	BATTELLE COMPLEX	PERIMETER	AT	01-Mar-06	BETA	0.0151	pCi/m3	0.0013	0.0029			
SESPMNT	B1H814	BATTELLE COMPLEX	PERIMETER	AT	16-Mar-06	BETA	0.00785	pCi/m3	0.00095	0.0017			
SESPMNT	B1H815	BATTELLE COMPLEX	PERIMETER	AT	30-Mar-06	BETA	0.0097	pCi/m3	0.001	0.002			
SESPMNT	B1HYV1	BATTELLE COMPLEX	PERIMETER	AT	11-Apr-06	BETA	0.00949	pCi/m3	0.0011	0.0021			
SESPMNT	B1HYV2	BATTELLE COMPLEX	PERIMETER	AT	25-Apr-06	BETA	0.00767	pCi/m3	0.001	0.0018			
SESPMNT	B1HYV3	BATTELLE COMPLEX	PERIMETER	AT	11-May-06	BETA	0.0127	pCi/m3	0.0011	0.0024			
SESPMNT	B1HYV4	BATTELLE COMPLEX	PERIMETER	AT	23-May-06	BETA	0.0232	pCi/m3	0.0025	0.0049		BLOWN FUSE.	
SESPMNT	B1HYV5	BATTELLE COMPLEX	PERIMETER	AT	07-Jun-06	BETA	0.00762	pCi/m3	0.00098	0.0018			
SESPMNT	B1HYV6	BATTELLE COMPLEX	PERIMETER	AT	23-Jun-06	BETA	0.00864	pCi/m3	0.00099	0.0019			
SESPMNT	B1HYV7	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	BETA	0.0194	pCi/m3	0.0014	0.0036			
SESPMNT	B1JNK7	BATTELLE COMPLEX	PERIMETER	AT	19-Jul-06	BETA	0.0122	pCi/m3	0.0011	0.0022			
SESPMNT	B1JNK8	BATTELLE COMPLEX	PERIMETER	AT	02-Aug-06	BETA	0.0111	pCi/m3	0.0011	0.0023			
SESPMNT	B1JNK9	BATTELLE COMPLEX	PERIMETER	AT	17-Aug-06	BETA						NO SAMPLE. PUMP MALFUNCTIONED, SAVE FOR COMPOSITE.	
SESPMNT	B1JNL0	BATTELLE COMPLEX	PERIMETER	AT	30-Aug-06	BETA	0.0201	pCi/m3	0.0015	0.0037			
SESPMNT	B1JNL1	BATTELLE COMPLEX	PERIMETER	AT	18-Sep-06	BETA	0.0189	pCi/m3	0.0012	0.0033			
SESPMNT	B1JNL2	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	BETA	0.0149	pCi/m3	0.0017	0.0032			
SESPMNT	B1KN01	BATTELLE COMPLEX	PERIMETER	AT	10-Oct-06	BETA	0.0275	pCi/m3	0.0017	0.0048			
SESPMNT	B1KN02	BATTELLE COMPLEX	PERIMETER	AT	26-Oct-06	BETA	0.0233	pCi/m3	0.0014	0.0041			
SESPMNT	B1KN03	BATTELLE COMPLEX	PERIMETER	AT	09-Nov-06	BETA	0.0191	pCi/m3	0.0014	0.0035			
SESPMNT	B1KN04	BATTELLE COMPLEX	PERIMETER	AT	22-Nov-06	BETA	0.0134	pCi/m3	0.0011	0.0024			
SESPMNT	B1KN05	BATTELLE COMPLEX	PERIMETER	AT	05-Dec-06	BETA	0.025	pCi/m3	0.0016	0.0044			
SESPMNT	B1KN06	BATTELLE COMPLEX	PERIMETER	AT	21-Dec-06	BETA	0.0317	pCi/m3	0.0016	0.0042			
SESPMNT	B1KN07	BATTELLE COMPLEX	PERIMETER	AT	03-Jan-07	BETA	0.0232	pCi/m3	0.0015	0.0041			
SESPMNT	B1H817	BENTON CITY	COMMUNITY	AT	19-Jan-06	BETA	0.00765	pCi/m3	0.0011	0.0019			
SESPMNT	B1H818	BENTON CITY	COMMUNITY	AT	01-Feb-06	BETA	0.00808	pCi/m3	0.001	0.0019			
SESPMNT	B1H819	BENTON CITY	COMMUNITY	AT	16-Feb-06	BETA	0.0152	pCi/m3	0.0012	0.0029			
SESPMNT	B1H820	BENTON CITY	COMMUNITY	AT	02-Mar-06	BETA	0.0138	pCi/m3	0.0012	0.0026			
SESPMNT	B1H821	BENTON CITY	COMMUNITY	AT	17-Mar-06	BETA	0.00746	pCi/m3	0.00091	0.0017			
SESPMNT	B1H822	BENTON CITY	COMMUNITY	AT	31-Mar-06	BETA	0.00902	pCi/m3	0.00097	0.0019			
SESPMNT	B1HYV9	BENTON CITY	COMMUNITY	AT	14-Apr-06	BETA	0.00881	pCi/m3	0.001	0.0019			
SESPMNT	B1HYW0	BENTON CITY	COMMUNITY	AT	27-Apr-06	BETA						NO SAMPLE. SAVE FOR COMPOSITE.	
SESPMNT	B1HYW1	BENTON CITY	COMMUNITY	AT	12-May-06	BETA	0.0139	pCi/m3	0.0012	0.0027			
SESPMNT	B1HYW2	BENTON CITY	COMMUNITY	AT	25-May-06	BETA	0.0166	pCi/m3	0.0014	0.0031			
SESPMNT	B1HYW3	BENTON CITY	COMMUNITY	AT	08-Jun-06	BETA	0.00732	pCi/m3	0.00097	0.0017		BLOWN FUSE.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HYW4	BENTON CITY	COMMUNITY	AT	26-Jun-06	BETA	0.011 pCi/m3	0.00089	0.0021				
SESPMNT	B1HYW5	BENTON CITY	COMMUNITY	AT	07-Jul-06	BETA	0.0165 pCi/m3	0.0014	0.0031				
SESPMNT	B1JNL4	BENTON CITY	COMMUNITY	AT	21-Jul-06	BETA	0.0118 pCi/m3	0.001	0.0023				
SESPMNT	B1JNL5	BENTON CITY	COMMUNITY	AT	03-Aug-06	BETA	0.0112 pCi/m3	0.0011	0.0023				
SESPMNT	B1JNL6	BENTON CITY	COMMUNITY	AT	21-Aug-06	BETA	0.0147 pCi/m3	0.001	0.0026				
SESPMNT	B1JNL7	BENTON CITY	COMMUNITY	AT	31-Aug-06	BETA	0.0159 pCi/m3	0.0015	0.0031				
SESPMNT	B1JNL8	BENTON CITY	COMMUNITY	AT	19-Sep-06	BETA	0.0179 pCi/m3	0.0011	0.0031				
SESPMNT	B1JNL9	BENTON CITY	COMMUNITY	AT	28-Sep-06	BETA	0.0144 pCi/m3	0.0016	0.0031				
SESPMNT	B1KN09	BENTON CITY	COMMUNITY	AT	11-Oct-06	BETA	0.0247 pCi/m3	0.0016	0.0044				
SESPMNT	B1KN10	BENTON CITY	COMMUNITY	AT	27-Oct-06	BETA	0.0182 pCi/m3	0.0013	0.0033				
SESPMNT	B1KN11	BENTON CITY	COMMUNITY	AT	10-Nov-06	BETA	0.0196 pCi/m3	0.0014	0.0036				
SESPMNT	B1KN12	BENTON CITY	COMMUNITY	AT	21-Nov-06	BETA	0.0151 pCi/m3	0.0013	0.0027				
SESPMNT	B1KN13	BENTON CITY	COMMUNITY	AT	06-Dec-06	BETA	0.0298 pCi/m3	0.0016	0.0051				
SESPMNT	B1KN14	BENTON CITY	COMMUNITY	AT	22-Dec-06	BETA	0.0343 pCi/m3	0.0017	0.0058				
SESPMNT	B1KN15	BENTON CITY	COMMUNITY	AT	04-Jan-07	BETA	0.0208 pCi/m3	0.0015	0.0038				
SESPMNT	B1H8W6	BYERS LANDING	PERIMETER	AT	13-Jan-06	BETA	0.00926 pCi/m3	0.001	0.002				
SESPMNT	B1H8W7	BYERS LANDING	PERIMETER	AT	27-Jan-06	BETA	0.0103 pCi/m3	0.001	0.0021				
SESPMNT	B1H8W8	BYERS LANDING	PERIMETER	AT	09-Feb-06	BETA	0.00828 pCi/m3	0.0011	0.0019				
SESPMNT	B1H8W9	BYERS LANDING	PERIMETER	AT	22-Feb-06	BETA	0.02 pCi/m3	0.0015	0.0037				
SESPMNT	B1H8X0	BYERS LANDING	PERIMETER	AT	08-Mar-06	BETA	0.00969 pCi/m3	0.0011	0.0021				
SESPMNT	B1H8X1	BYERS LANDING	PERIMETER	AT	24-Mar-06	BETA	0.0097 pCi/m3	0.001	0.0021				
SESPMNT	B1H8X2	BYERS LANDING	PERIMETER	AT	06-Apr-06	BETA	0.00962 pCi/m3	0.0011	0.0021				
SESPMNT	B1JL09	BYERS LANDING	PERIMETER	AT	19-Apr-06	BETA	0.00547 pCi/m3	0.00093	0.0015				
SESPMNT	B1J0M0	BYERS LANDING	PERIMETER	AT	04-May-06	BETA	0.012 pCi/m3	0.0011	0.0024				
SESPMNT	B1J0M1	BYERS LANDING	PERIMETER	AT	18-May-06	BETA	0.0168 pCi/m3	0.0013	0.0032				
SESPMNT	B1J0M2	BYERS LANDING	PERIMETER	AT	01-Jun-06	BETA	0.00961 pCi/m3	0.0011	0.0021				
SESPMNT	B1J0M3	BYERS LANDING	PERIMETER	AT	15-Jun-06	BETA	0.00923 pCi/m3	0.001	0.002				
SESPMNT	B1J0M4	BYERS LANDING	PERIMETER	AT	30-Jun-06	BETA	0.0147 pCi/m3	0.0012	0.0027				
SESPMNT	B1JPC4	BYERS LANDING	PERIMETER	AT	12-Jul-06	BETA	0.0141 pCi/m3	0.0013	0.0028				
SESPMNT	B1JPC5	BYERS LANDING	PERIMETER	AT	28-Jul-06	BETA	0.0126 pCi/m3	0.0011	0.0024				
SESPMNT	B1JPC6	BYERS LANDING	PERIMETER	AT	11-Aug-06	BETA	0.0113 pCi/m3	0.0011	0.0023				
SESPMNT	B1JPC7	BYERS LANDING	PERIMETER	AT	24-Aug-06	BETA	0.0167 pCi/m3	0.0014	0.0031				
SESPMNT	B1JPC8	BYERS LANDING	PERIMETER	AT	08-Sep-06	BETA	0.0209 pCi/m3	0.0014	0.0037				
SESPMNT	B1JPC9	BYERS LANDING	PERIMETER	AT	21-Sep-06	BETA	0.013 pCi/m3	0.0012	0.0026				
SESPMNT	B1JPD0	BYERS LANDING	PERIMETER	AT	06-Oct-06	BETA	0.0244 pCi/m3	0.0015	0.0043				
SESPMNT	B1KNT6	BYERS LANDING	PERIMETER	AT	19-Oct-06	BETA	0.0232 pCi/m3	0.0016	0.0042				
SESPMNT	B1KNT7	BYERS LANDING	PERIMETER	AT	03-Nov-06	BETA	0.0185 pCi/m3	0.0013	0.0034				
SESPMNT	B1KNT8	BYERS LANDING	PERIMETER	AT	17-Nov-06	BETA	0.00941 pCi/m3	0.0011	0.002				
SESPMNT	B1KNT9	BYERS LANDING	PERIMETER	AT	30-Nov-06	BETA	0.0158 pCi/m3	0.0014	0.0031				
SESPMNT	B1KNV0	BYERS LANDING	PERIMETER	AT	13-Dec-06	BETA	0.0491 pCi/m3	0.0023	0.0082				
SESPMNT	B1KNV1	BYERS LANDING	PERIMETER	AT	29-Dec-06	BETA	0.0179 pCi/m3	0.0013	0.0033				
SESPMNT	B1H8V8	DOGWOOD MET TOWER	PERIMETER	AT	13-Jan-06	BETA	0.00819 pCi/m3	0.00095	0.0018				
SESPMNT	B1H8V9	DOGWOOD MET TOWER	PERIMETER	AT	27-Jan-06	BETA	0.00814 pCi/m3	0.001	0.0018				
SESPMNT	B1H8W0	DOGWOOD MET TOWER	PERIMETER	AT	09-Feb-06	BETA	0.0079 pCi/m3	0.0011	0.0019				
SESPMNT	B1H8W1	DOGWOOD MET TOWER	PERIMETER	AT	22-Feb-06	BETA	0.0203 pCi/m3	0.0014	0.0036				
SESPMNT	B1H8W2	DOGWOOD MET TOWER	PERIMETER	AT	08-Mar-06	BETA	0.00975 pCi/m3	0.001	0.002				
SESPMNT	B1H8W3	DOGWOOD MET TOWER	PERIMETER	AT	24-Mar-06	BETA	0.0106 pCi/m3	0.00096	0.0021				
SESPMNT	B1H8W4	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	BETA	0.0102 pCi/m3	0.0011	0.0021				
SESPMNT	B1JL02	DOGWOOD MET TOWER	PERIMETER	AT	19-Apr-06	BETA	0.0059 pCi/m3	0.0009	0.0015				
SESPMNT	B1JL03	DOGWOOD MET TOWER	PERIMETER	AT	04-May-06	BETA	0.0108 pCi/m3	0.00098	0.0021				
SESPMNT	B1JL04	DOGWOOD MET TOWER	PERIMETER	AT	18-May-06	BETA	0.0175 pCi/m3	0.0013	0.0032				
SESPMNT	B1JL05	DOGWOOD MET TOWER	PERIMETER	AT	01-Jun-06	BETA	0.00902 pCi/m3	0.00097	0.0019				
SESPMNT	B1JL06	DOGWOOD MET TOWER	PERIMETER	AT	15-Jun-06	BETA	0.0089 pCi/m3	0.00096	0.0019				
SESPMNT	B1JL07	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	BETA	0.0138 pCi/m3	0.0011	0.0026				
SESPMNT	B1JP6	DOGWOOD MET TOWER	PERIMETER	AT	12-Jul-06	BETA	0.0145 pCi/m3	0.0013	0.0028				
SESPMNT	B1JP7	DOGWOOD MET TOWER	PERIMETER	AT	28-Jul-06	BETA	0.0119 pCi/m3	0.00098	0.0023				
SESPMNT	B1JP8	DOGWOOD MET TOWER	PERIMETER	AT	11-Aug-06	BETA	0.00949 pCi/m3	0.00099	0.002				
SESPMNT	B1JP9	DOGWOOD MET TOWER	PERIMETER	AT	24-Aug-06	BETA	0.0158 pCi/m3	0.0013	0.003				
SESPMNT	B1JPC0	DOGWOOD MET TOWER	PERIMETER	AT	08-Sep-06	BETA	0.0188 pCi/m3	0.0012	0.0034				
SESPMNT	B1JPC1	DOGWOOD MET TOWER	PERIMETER	AT	21-Sep-06	BETA	0.0101 pCi/m3	0.0011	0.0021				
SESPMNT	B1JPC2	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	BETA	0.0212 pCi/m3	0.0013	0.0037				
SESPMNT	B1KNR9	DOGWOOD MET TOWER	PERIMETER	AT	19-Oct-06	BETA	0.0241 pCi/m3	0.0015	0.0042				
SESPMNT	B1KNT0	DOGWOOD MET TOWER	PERIMETER	AT	03-Nov-06	BETA	0.0177 pCi/m3	0.0012	0.0032				
SESPMNT	B1KNT1	DOGWOOD MET TOWER	PERIMETER	AT	17-Nov-06	BETA	0.00944 pCi/m3	0.001	0.002				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KNT2	DOGWOOD MET TOWER	PERIMETER	AT	30-Nov-06	BETA	0.0153	pCi/m <sup>3</sup>	0.0013	0.0029			
SESPMNT	B1KNT3	DOGWOOD MET TOWER	PERIMETER	AT	13-Dec-06	BETA	0.0433	pCi/m <sup>3</sup>	0.0021	0.0073			
SESPMNT	B1KNT4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	BETA	0.015	pCi/m <sup>3</sup>	0.0012	0.0028			
SESPMNT	B1K748	GABLE MOUNTAIN	ONSITE	AT	09-Aug-06	BETA	0.00631	pCi/m <sup>3</sup>	0.00059	0.0013			
SESPMNT	B1K749	GABLE MOUNTAIN	ONSITE	AT	22-Aug-06	BETA	0.0152	pCi/m <sup>3</sup>	0.0013	0.0029			
SESPMNT	B1K750	GABLE MOUNTAIN	ONSITE	AT	06-Sep-06	BETA	0.0179	pCi/m <sup>3</sup>	0.0013	0.0032			
SESPMNT	B1K751	GABLE MOUNTAIN	ONSITE	AT	20-Sep-06	BETA	0.0131	pCi/m <sup>3</sup>	0.0012	0.0026			
SESPMNT	B1K752	GABLE MOUNTAIN	ONSITE	AT	02-Oct-06	BETA	0.0198	pCi/m <sup>3</sup>	0.0015	0.0037			
SESPMNT	B1KPB4	GABLE MOUNTAIN	ONSITE	AT	18-Oct-06	BETA	0.0272	pCi/m <sup>3</sup>	0.0016	0.0047			
SESPMNT	B1KPB5	GABLE MOUNTAIN	ONSITE	AT	01-Nov-06	BETA	0.0139	pCi/m <sup>3</sup>	0.0013	0.0027			
SESPMNT	B1KPB6	GABLE MOUNTAIN	ONSITE	AT	14-Nov-06	BETA	0.0136	pCi/m <sup>3</sup>	0.0014	0.0028			
SESPMNT	B1KPB7	GABLE MOUNTAIN	ONSITE	AT	28-Nov-06	BETA	0.0104	pCi/m <sup>3</sup>	0.0012	0.0023			
SESPMNT	B1KPB8	GABLE MOUNTAIN	ONSITE	AT	11-Dec-06	BETA	0.0345	pCi/m <sup>3</sup>	0.002	0.006			
SESPMNT	B1KPB9	GABLE MOUNTAIN	ONSITE	AT	27-Dec-06	BETA						NO SAMPLE. EQUIPMENT MALFUNCTION.	
SESPMNT	B1H969	HANFORD TOWNSITE	ONSITE	AT	17-Jan-06	BETA	0.00992	pCi/m <sup>3</sup>	0.001	0.0021			
SESPMNT	B1H970	HANFORD TOWNSITE	ONSITE	AT	30-Jan-06	BETA	0.00965	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1H971	HANFORD TOWNSITE	ONSITE	AT	14-Feb-06	BETA	0.0142	pCi/m <sup>3</sup>	0.0011	0.0026			
SESPMNT	B1H972	HANFORD TOWNSITE	ONSITE	AT	27-Feb-06	BETA	0.0153	pCi/m <sup>3</sup>	0.0013	0.0029			
SESPMNT	B1H973	HANFORD TOWNSITE	ONSITE	AT	15-Mar-06	BETA	0.00948	pCi/m <sup>3</sup>	0.00092	0.0019			
SESPMNT	B1H974	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	BETA	0.0106	pCi/m <sup>3</sup>	0.001	0.0021			
SESPMNT	B1J101	HANFORD TOWNSITE	ONSITE	AT	10-Apr-06	BETA	0.00926	pCi/m <sup>3</sup>	0.0011	0.0021			
SESPMNT	B1J102	HANFORD TOWNSITE	ONSITE	AT	24-Apr-06	BETA						NO SAMPLE. SAVE FOR COMPOSITE.	
SESPMNT	B1J103	HANFORD TOWNSITE	ONSITE	AT	08-May-06	BETA	0.0121	pCi/m <sup>3</sup>	0.0012	0.0025			
SESPMNT	B1J104	HANFORD TOWNSITE	ONSITE	AT	22-May-06	BETA	0.0198	pCi/m <sup>3</sup>	0.0015	0.0037			
SESPMNT	B1J105	HANFORD TOWNSITE	ONSITE	AT	06-Jun-06	BETA	0.00735	pCi/m <sup>3</sup>	0.00089	0.0016			
SESPMNT	B1J106	HANFORD TOWNSITE	ONSITE	AT	21-Jun-06	BETA	0.00766	pCi/m <sup>3</sup>	0.00095	0.0017			
SESPMNT	B1J107	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	BETA	0.0193	pCi/m <sup>3</sup>	0.0013	0.0035			
SESPMNT	B1JPT7	HANFORD TOWNSITE	ONSITE	AT	18-Jul-06	BETA	0.0115	pCi/m <sup>3</sup>	0.0012	0.0024			
SESPMNT	B1JPT8	HANFORD TOWNSITE	ONSITE	AT	01-Aug-06	BETA	0.0102	pCi/m <sup>3</sup>	0.001	0.0021			
SESPMNT	B1JPT9	HANFORD TOWNSITE	ONSITE	AT	15-Aug-06	BETA	0.0172	pCi/m <sup>3</sup>	0.0019	0.0037			
SESPMNT	B1JPV0	HANFORD TOWNSITE	ONSITE	AT	28-Aug-06	BETA	0.0238	pCi/m <sup>3</sup>	0.0015	0.004			
SESPMNT	B1JPV1	HANFORD TOWNSITE	ONSITE	AT	15-Sep-06	BETA	0.0188	pCi/m <sup>3</sup>	0.0012	0.0033			
SESPMNT	B1JPV2	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	BETA	0.00969	pCi/m <sup>3</sup>	0.0017	0.0027			
SESPMNT	B1KP68	HANFORD TOWNSITE	ONSITE	AT	09-Oct-06	BETA	0.0244	pCi/m <sup>3</sup>	0.0014	0.0042			
SESPMNT	B1KP69	HANFORD TOWNSITE	ONSITE	AT	23-Oct-06	BETA	0.0271	pCi/m <sup>3</sup>	0.0017	0.0048			
SESPMNT	B1KP70	HANFORD TOWNSITE	ONSITE	AT	06-Nov-06	BETA	0.0245	pCi/m <sup>3</sup>	0.0016	0.0043			
SESPMNT	B1KP71	HANFORD TOWNSITE	ONSITE	AT	20-Nov-06	BETA	0.01	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1KP72	HANFORD TOWNSITE	ONSITE	AT	04-Dec-06	BETA	0.0222	pCi/m <sup>3</sup>	0.0015	0.004		APPROXIMATELY 1/8" FROST BUILT UP ON FILTER.	
SESPMNT	B1KP73	HANFORD TOWNSITE	ONSITE	AT	18-Dec-06	BETA	0.04	pCi/m <sup>3</sup>	0.002	0.0053			
SESPMNT	B1KP74	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	BETA	0.0292	pCi/m <sup>3</sup>	0.0017	0.0051			
SESPMNT	B1H8X4	HORN RAPIDS SUBSTA	PERIMETER	AT	19-Jan-06	BETA	0.0101	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1H8X5	HORN RAPIDS SUBSTA	PERIMETER	AT	01-Feb-06	BETA	0.00786	pCi/m <sup>3</sup>	0.0011	0.0019			
SESPMNT	B1H8X6	HORN RAPIDS SUBSTA	PERIMETER	AT	16-Feb-06	BETA	0.0163	pCi/m <sup>3</sup>	0.0013	0.003			
SESPMNT	B1H8X7	HORN RAPIDS SUBSTA	PERIMETER	AT	02-Mar-06	BETA	0.015	pCi/m <sup>3</sup>	0.0013	0.0029			
SESPMNT	B1H8X8	HORN RAPIDS SUBSTA	PERIMETER	AT	17-Mar-06	BETA	0.00893	pCi/m <sup>3</sup>	0.0011	0.002			
SESPMNT	B1H8X9	HORN RAPIDS SUBSTA	PERIMETER	AT	31-Mar-06	BETA	0.0104	pCi/m <sup>3</sup>	0.0012	0.0022			
SESPMNT	B1J0M6	HORN RAPIDS SUBSTA	PERIMETER	AT	14-Apr-06	BETA	0.00872	pCi/m <sup>3</sup>	0.0011	0.002			
SESPMNT	B1J0M7	HORN RAPIDS SUBSTA	PERIMETER	AT	27-Apr-06	BETA	0.0103	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1J0M8	HORN RAPIDS SUBSTA	PERIMETER	AT	12-May-06	BETA	0.0113	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1J0M9	HORN RAPIDS SUBSTA	PERIMETER	AT	25-May-06	BETA	0.014	pCi/m <sup>3</sup>	0.0013	0.0027			
SESPMNT	B1J0N0	HORN RAPIDS SUBSTA	PERIMETER	AT	08-Jun-06	BETA	0.00758	pCi/m <sup>3</sup>	0.00098	0.0018			
SESPMNT	B1J0N1	HORN RAPIDS SUBSTA	PERIMETER	AT	26-Jun-06	BETA	0.0117	pCi/m <sup>3</sup>	0.001	0.0023			
SESPMNT	B1J0N2	HORN RAPIDS SUBSTA	PERIMETER	AT	07-Jul-06	BETA	0.0185	pCi/m <sup>3</sup>	0.0015	0.0035			
SESPMNT	B1JPD2	HORN RAPIDS SUBSTA	PERIMETER	AT	21-Jul-06	BETA	0.0126	pCi/m <sup>3</sup>	0.0011	0.0025			
SESPMNT	B1JPD3	HORN RAPIDS SUBSTA	PERIMETER	AT	03-Aug-06	BETA	0.0116	pCi/m <sup>3</sup>	0.0012	0.0024			
SESPMNT	B1JPD4	HORN RAPIDS SUBSTA	PERIMETER	AT	21-Aug-06	BETA	0.0164	pCi/m <sup>3</sup>	0.0011	0.003			
SESPMNT	B1JPD5	HORN RAPIDS SUBSTA	PERIMETER	AT	31-Aug-06	BETA	0.0173	pCi/m <sup>3</sup>	0.002	0.0038			
SESPMNT	B1JPD6	HORN RAPIDS SUBSTA	PERIMETER	AT	19-Sep-06	BETA	0.0188	pCi/m <sup>3</sup>	0.0012	0.0033			
SESPMNT	B1JPD7	HORN RAPIDS SUBSTA	PERIMETER	AT	28-Sep-06	BETA	0.0166	pCi/m <sup>3</sup>	0.0018	0.0035			
SESPMNT	B1KNV3	HORN RAPIDS SUBSTA	PERIMETER	AT	11-Oct-06	BETA	0.0282	pCi/m <sup>3</sup>	0.0018	0.005			
SESPMNT	B1KNV4	HORN RAPIDS SUBSTA	PERIMETER	AT	27-Oct-06	BETA	0.0239	pCi/m <sup>3</sup>	0.0015	0.0042			
SESPMNT	B1KNV5	HORN RAPIDS SUBSTA	PERIMETER	AT	10-Nov-06	BETA	0.0207	pCi/m <sup>3</sup>	0.0015	0.0038			
SESPMNT	B1KNV6	HORN RAPIDS SUBSTA	PERIMETER	AT	21-Nov-06	BETA	0.0163	pCi/m <sup>3</sup>	0.0015	0.003			
SESPMNT	B1KNV7	HORN RAPIDS SUBSTA	PERIMETER	AT	06-Dec-06	BETA	0.0334	pCi/m <sup>3</sup>	0.0018	0.0057			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KNV8	HORN RAPIDS SUBSTA	PERIMETER	AT	22-Dec-06	BETA	0.0329	pCi/m3	0.0018	0.0056			
SESPMNT	B1KNV9	HORN RAPIDS SUBSTA	PERIMETER	AT	04-Jan-07	BETA	0.0223	pCi/m3	0.0017	0.0042			
SESPMNT	B1H932	KENNEWICK-ELY STREET	COMMUNITY	AT	13-Jan-06	BETA	0.00768	pCi/m3	0.00091	0.0017			
SESPMNT	B1H933	KENNEWICK-ELY STREET	COMMUNITY	AT	27-Jan-06	BETA	0.00775	pCi/m3	0.00092	0.0017			
SESPMNT	B1H934	KENNEWICK-ELY STREET	COMMUNITY	AT	09-Feb-06	BETA	0.00826	pCi/m3	0.00098	0.0018			
SESPMNT	B1H935	KENNEWICK-ELY STREET	COMMUNITY	AT	22-Feb-06	BETA	0.0193	pCi/m3	0.0014	0.0035			
SESPMNT	B1H936	KENNEWICK-ELY STREET	COMMUNITY	AT	08-Mar-06	BETA	0.00905	pCi/m3	0.00096	0.0019			
SESPMNT	B1H937	KENNEWICK-ELY STREET	COMMUNITY	AT	24-Mar-06	BETA	0.00884	pCi/m3	0.00088	0.0018			
SESPMNT	B1H938	KENNEWICK-ELY STREET	COMMUNITY	AT	06-Apr-06	BETA	0.00867	pCi/m3	0.001	0.0019			
SESPMNT	B1J0V5	KENNEWICK-ELY STREET	COMMUNITY	AT	19-Apr-06	BETA	0.00529	pCi/m3	0.00086	0.0014			
SESPMNT	B1J0V6	KENNEWICK-ELY STREET	COMMUNITY	AT	04-May-06	BETA	0.0108	pCi/m3	0.00097	0.0021			
SESPMNT	B1J0V7	KENNEWICK-ELY STREET	COMMUNITY	AT	18-May-06	BETA	0.0167	pCi/m3	0.0011	0.003			
SESPMNT	B1J0V8	KENNEWICK-ELY STREET	COMMUNITY	AT	01-Jun-06	BETA	0.00779	pCi/m3	0.00086	0.0017			
SESPMNT	B1J0V9	KENNEWICK-ELY STREET	COMMUNITY	AT	15-Jun-06	BETA	0.00728	pCi/m3	0.001	0.0018			
SESPMNT	B1J0W0	KENNEWICK-ELY STREET	COMMUNITY	AT	30-Jun-06	BETA	0.0125	pCi/m3	0.00095	0.0023	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1JPL0	KENNEWICK-ELY STREET	COMMUNITY	AT	12-Jul-06	BETA	0.0131	pCi/m3	0.0011	0.0025	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1JPL1	KENNEWICK-ELY STREET	COMMUNITY	AT	28-Jul-06	BETA	0.0105	pCi/m3	0.00086	0.002	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1JPL2	KENNEWICK-ELY STREET	COMMUNITY	AT	11-Aug-06	BETA	0.00945	pCi/m3	0.00087	0.0019	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1JPL3	KENNEWICK-ELY STREET	COMMUNITY	AT	24-Aug-06	BETA	0.0133	pCi/m3	0.0011	0.0025	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1JPL4	KENNEWICK-ELY STREET	COMMUNITY	AT	08-Sep-06	BETA	0.0178	pCi/m3	0.0011	0.0032	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1JPL5	KENNEWICK-ELY STREET	COMMUNITY	AT	21-Sep-06	BETA	0.00891	pCi/m3	0.00091	0.0018	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1JPL6	KENNEWICK-ELY STREET	COMMUNITY	AT	06-Oct-06	BETA	0.0196	pCi/m3	0.0012	0.0035	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1KP12	KENNEWICK-ELY STREET	COMMUNITY	AT	19-Oct-06	BETA	0.0159	pCi/m3	0.001	0.0028	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1KP13	KENNEWICK-ELY STREET	COMMUNITY	AT	03-Nov-06	BETA	0.0153	pCi/m3	0.0012	0.0028	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1KP14	KENNEWICK-ELY STREET	COMMUNITY	AT	17-Nov-06	BETA	0.0062	pCi/m3	0.00076	0.0014	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1KP15	KENNEWICK-ELY STREET	COMMUNITY	AT	30-Nov-06	BETA	0.00894	pCi/m3	0.00088	0.0018	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1KP16	KENNEWICK-ELY STREET	COMMUNITY	AT	13-Dec-06	BETA	0.0304	pCi/m3	0.0014	0.0051	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1KP17	KENNEWICK-ELY STREET	COMMUNITY	AT	29-Dec-06	BETA	0.00978	pCi/m3	0.00077	0.0018	POTENTIAL LEAK IN SAMPLE SYSTEM MAY HAVE RESULTED IN REPORTED CONCENTRATIONS BEING BIASED LOW BY 15-30 PERCENT.		
SESPMNT	B1H955	LESLIE GROVES-RCHLND	COMMUNITY	AT	11-Jan-06	BETA	0.00807	pCi/m3	0.00091	0.0017			
SESPMNT	B1H956	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Jan-06	BETA	0.00811	pCi/m3	0.00092	0.0017			
SESPMNT	B1H957	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Feb-06	BETA	0.00675	pCi/m3	0.00096	0.0016			
SESPMNT	B1H958	LESLIE GROVES-RCHLND	COMMUNITY	AT	21-Feb-06	BETA	0.0217	pCi/m3	0.0015	0.0039			
SESPMNT	B1H959	LESLIE GROVES-RCHLND	COMMUNITY	AT	07-Mar-06	BETA	0.0111	pCi/m3	0.0011	0.0022			
SESPMNT	B1H960	LESLIE GROVES-RCHLND	COMMUNITY	AT	22-Mar-06	BETA	0.0113	pCi/m3	0.0011	0.0023			
SESPMNT	B1H961	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	BETA	0.00819	pCi/m3	0.00088	0.0017			
SESPMNT	B1JOX7	LESLIE GROVES-RCHLND	COMMUNITY	AT	18-Apr-06	BETA	0.00687	pCi/m3	0.00095	0.0017			
SESPMNT	B1JOX8	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-May-06	BETA	0.0105	pCi/m3	0.001	0.0021			
SESPMNT	B1JOX9	LESLIE GROVES-RCHLND	COMMUNITY	AT	17-May-06	BETA	0.0166	pCi/m3	0.0013	0.0031			
SESPMNT	B1JOY0	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-May-06	BETA	0.0106	pCi/m3	0.0011	0.0022			
SESPMNT	B1JOY1	LESLIE GROVES-RCHLND	COMMUNITY	AT	14-Jun-06	BETA	0.0122	pCi/m3	0.0012	0.0025			
SESPMNT	B1JOY2	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	BETA	0.0135	pCi/m3	0.0012	0.0026			
SESPMNT	B1JPN3	LESLIE GROVES-RCHLND	COMMUNITY	AT	11-Jul-06	BETA	0.016	pCi/m3	0.0013	0.003			
SESPMNT	B1JPN4	LESLIE GROVES-RCHLND	COMMUNITY	AT	25-Jul-06	BETA	0.0134	pCi/m3	0.0012	0.0026			
SESPMNT	B1JPN5	LESLIE GROVES-RCHLND	COMMUNITY	AT	10-Aug-06	BETA	0.0129	pCi/m3	0.0011	0.0025			
SESPMNT	B1JPN6	LESLIE GROVES-RCHLND	COMMUNITY	AT	23-Aug-06	BETA	0.0192	pCi/m3	0.0015	0.0036			
SESPMNT	B1JPN7	LESLIE GROVES-RCHLND	COMMUNITY	AT	07-Sep-06	BETA	0.0206	pCi/m3	0.0013	0.0037			
SESPMNT	B1JPN8	LESLIE GROVES-RCHLND	COMMUNITY	AT	21-Sep-06	BETA	0.0123	pCi/m3	0.0011	0.0024			
SESPMNT	B1JPN9	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	BETA	0.0248	pCi/m3	0.0017	0.0044			
SESPMNT	B1KP34	LESLIE GROVES-RCHLND	COMMUNITY	AT	17-Oct-06	BETA	0.029	pCi/m3	0.0017	0.0051			
SESPMNT	B1KP35	LESLIE GROVES-RCHLND	COMMUNITY	AT	02-Nov-06	BETA	0.0171	pCi/m3	0.0012	0.0031			
SESPMNT	B1KP36	LESLIE GROVES-RCHLND	COMMUNITY	AT	16-Nov-06	BETA	0.0152	pCi/m3	0.0013	0.0029			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KP37	LESLIE GROVES-RCHLND	COMMUNITY	AT	29-Nov-06	BETA	0.0152	pCi/m3	0.0014	0.003			
SESPMNT	B1KP38	LESLIE GROVES-RCHLND	COMMUNITY	AT	12-Dec-06	BETA	0.0567	pCi/m3	0.0024	0.0094			
SESPMNT	B1KP39	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	BETA	0.0172	pCi/m3	0.0013	0.0032			
SESPMNT	B1H824	MATTAWA	COMMUNITY	AT	11-Jan-06	BETA	0.00756	pCi/m3	0.00094	0.0017			
SESPMNT	B1H825	MATTAWA	COMMUNITY	AT	26-Jan-06	BETA	0.00869	pCi/m3	0.00095	0.0018			
SESPMNT	B1H826	MATTAWA	COMMUNITY	AT	08-Feb-06	BETA	0.00556	pCi/m3	0.00092	0.0015			
SESPMNT	B1H827	MATTAWA	COMMUNITY	AT	21-Feb-06	BETA	0.0167	pCi/m3	0.0013	0.0031			
SESPMNT	B1H828	MATTAWA	COMMUNITY	AT	07-Mar-06	BETA	0.0105	pCi/m3	0.0011	0.0022			
SESPMNT	B1H829	MATTAWA	COMMUNITY	AT	22-Mar-06	BETA	0.00963	pCi/m3	0.0011	0.0021			
SESPMNT	B1H830	MATTAWA	COMMUNITY	AT	05-Apr-06	BETA	0.00832	pCi/m3	0.0011	0.0019			
SESPMNT	B1HYW7	MATTAWA	COMMUNITY	AT	18-Apr-06	BETA	0.00625	pCi/m3	0.00094	0.0016			
SESPMNT	B1HYW8	MATTAWA	COMMUNITY	AT	03-May-06	BETA	0.00891	pCi/m3	0.00094	0.0019			
SESPMNT	B1HYW9	MATTAWA	COMMUNITY	AT	17-May-06	BETA	0.0155	pCi/m3	0.0013	0.0029			
SESPMNT	B1HYX0	MATTAWA	COMMUNITY	AT	31-May-06	BETA	0.00845	pCi/m3	0.001	0.0019			
SESPMNT	B1HYX1	MATTAWA	COMMUNITY	AT	14-Jun-06	BETA	0.00857	pCi/m3	0.001	0.0019			
SESPMNT	B1HYX2	MATTAWA	COMMUNITY	AT	28-Jun-06	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B1JNM1	MATTAWA	COMMUNITY	AT	11-Jul-06	BETA	0.0147	pCi/m3	0.0013	0.0028			
SESPMNT	B1JNM2	MATTAWA	COMMUNITY	AT	25-Jul-06	BETA						NO SAMPLE. LOW HOURS, DO NOT SAVE FOR COMPOSITE.	
SESPMNT	B1JNM3	MATTAWA	COMMUNITY	AT	10-Aug-06	BETA	0.0084	pCi/m3	0.001	0.0019			
SESPMNT	B1JNM4	MATTAWA	COMMUNITY	AT	23-Aug-06	BETA	0.0127	pCi/m3	0.0013	0.0026			
SESPMNT	B1JNM5	MATTAWA	COMMUNITY	AT	07-Sep-06	BETA	0.0167	pCi/m3	0.0012	0.0031			
SESPMNT	B1JNM6	MATTAWA	COMMUNITY	AT	21-Sep-06	BETA	0.0107	pCi/m3	0.0011	0.0023			
SESPMNT	B1JNM7	MATTAWA	COMMUNITY	AT	03-Oct-06	BETA	0.0172	pCi/m3	0.0015	0.0033			
SESPMNT	B1KN17	MATTAWA	COMMUNITY	AT	17-Oct-06	BETA	0.0246	pCi/m3	0.0016	0.0044			
SESPMNT	B1KN18	MATTAWA	COMMUNITY	AT	02-Nov-06	BETA	0.0142	pCi/m3	0.0012	0.0027			
SESPMNT	B1KN19	MATTAWA	COMMUNITY	AT	16-Nov-06	BETA	0.013	pCi/m3	0.0013	0.0027			
SESPMNT	B1KN20	MATTAWA	COMMUNITY	AT	29-Nov-06	BETA	0.014	pCi/m3	0.0014	0.0029			
SESPMNT	B1KN21	MATTAWA	COMMUNITY	AT	12-Dec-06	BETA	0.0479	pCi/m3	0.0023	0.0081			
SESPMNT	B1KN22	MATTAWA	COMMUNITY	AT	28-Dec-06	BETA	0.0172	pCi/m3	0.0013	0.0032			
SESPMNT	B1H802	N OF 200 E	ONSITE	AT	10-Jan-06	BETA	0.00917	pCi/m3	0.0011	0.002			
SESPMNT	B1H803	N OF 200 E	ONSITE	AT	25-Jan-06	BETA	0.00818	pCi/m3	0.00094	0.0018			
SESPMNT	B1H804	N OF 200 E	ONSITE	AT	06-Feb-06	BETA	0.00504	pCi/m3	0.00087	0.0014			
SESPMNT	B1H805	N OF 200 E	ONSITE	AT	20-Feb-06	BETA	0.021	pCi/m3	0.0015	0.0038			
SESPMNT	B1H806	N OF 200 E	ONSITE	AT	06-Mar-06	BETA	0.0114	pCi/m3	0.0011	0.0023			
SESPMNT	B1H807	N OF 200 E	ONSITE	AT	21-Mar-06	BETA						NO SAMPLE. DO NOT SAVE FOR COMPOSITE.	
SESPMNT	B1H808	N OF 200 E	ONSITE	AT	04-Apr-06	BETA	0.00712	pCi/m3	0.00074	0.0015			
SESPMNT	B1HYT4	N OF 200 E	ONSITE	AT	17-Apr-06	BETA	0.00692	pCi/m3	0.00097	0.0017			
SESPMNT	B1HYT5	N OF 200 E	ONSITE	AT	02-May-06	BETA	0.0115	pCi/m3	0.0011	0.0023			
SESPMNT	B1HYT6	N OF 200 E	ONSITE	AT	16-May-06	BETA	0.0161	pCi/m3	0.0013	0.003			
SESPMNT	B1HYT7	N OF 200 E	ONSITE	AT	30-May-06	BETA	0.00967	pCi/m3	0.001	0.002			
SESPMNT	B1HYT8	N OF 200 E	ONSITE	AT	13-Jun-06	BETA	0.0107	pCi/m3	0.0011	0.0022			
SESPMNT	B1HYT9	N OF 200 E	ONSITE	AT	27-Jun-06	BETA						NO SAMPLE. SAVE FOR COMPOSITE. SAMPLE DISCONTINUED DUE TO LONG-TERM POWER OUTAGE.	
SESPMNT	B1H832	OTHELLO	COMMUNITY	AT	11-Jan-06	BETA	0.00735	pCi/m3	0.00098	0.0017			
SESPMNT	B1H833	OTHELLO	COMMUNITY	AT	26-Jan-06	BETA	0.00808	pCi/m3	0.001	0.0018			
SESPMNT	B1H834	OTHELLO	COMMUNITY	AT	08-Feb-06	BETA	0.00601	pCi/m3	0.001	0.0016			
SESPMNT	B1H835	OTHELLO	COMMUNITY	AT	21-Feb-06	BETA	0.0163	pCi/m3	0.0014	0.0031			
SESPMNT	B1H836	OTHELLO	COMMUNITY	AT	07-Mar-06	BETA	0.0108	pCi/m3	0.0012	0.0023			
SESPMNT	B1H837	OTHELLO	COMMUNITY	AT	22-Mar-06	BETA	0.0102	pCi/m3	0.0011	0.0021			
SESPMNT	B1H838	OTHELLO	COMMUNITY	AT	05-Apr-06	BETA	0.0106	pCi/m3	0.0011	0.0022			
SESPMNT	B1HYX4	OTHELLO	COMMUNITY	AT	18-Apr-06	BETA	0.00691	pCi/m3	0.00099	0.0017			
SESPMNT	B1HYX5	OTHELLO	COMMUNITY	AT	03-May-06	BETA	0.00994	pCi/m3	0.001	0.0021			
SESPMNT	B1HYX6	OTHELLO	COMMUNITY	AT	17-May-06	BETA	0.0159	pCi/m3	0.0013	0.003			
SESPMNT	B1HYX7	OTHELLO	COMMUNITY	AT	31-May-06	BETA	0.00966	pCi/m3	0.001	0.002			
SESPMNT	B1HYX8	OTHELLO	COMMUNITY	AT	14-Jun-06	BETA	0.0109	pCi/m3	0.0011	0.0022			
SESPMNT	B1HYX9	OTHELLO	COMMUNITY	AT	28-Jun-06	BETA	0.0112	pCi/m3	0.0011	0.0022			
SESPMNT	B1JNM9	OTHELLO	COMMUNITY	AT	11-Jul-06	BETA	0.0153	pCi/m3	0.0012	0.0029			
SESPMNT	B1JNN0	OTHELLO	COMMUNITY	AT	25-Jul-06	BETA	0.0125	pCi/m3	0.0011	0.0025			
SESPMNT	B1JNN1	OTHELLO	COMMUNITY	AT	10-Aug-06	BETA	0.0098	pCi/m3	0.00092	0.0019			
SESPMNT	B1JNN2	OTHELLO	COMMUNITY	AT	23-Aug-06	BETA	0.0146	pCi/m3	0.0013	0.0028			
SESPMNT	B1JNN3	OTHELLO	COMMUNITY	AT	07-Sep-06	BETA	0.0196	pCi/m3	0.0013	0.0035			
SESPMNT	B1JNN4	OTHELLO	COMMUNITY	AT	21-Sep-06	BETA	0.0118	pCi/m3	0.0011	0.0023			
SESPMNT	B1JNN5	OTHELLO	COMMUNITY	AT	03-Oct-06	BETA	0.0207	pCi/m3	0.0015	0.0038			
SESPMNT	B1KN24	OTHELLO	COMMUNITY	AT	17-Oct-06	BETA	0.027	pCi/m3	0.0016	0.0047			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KN25	OTHELLO	COMMUNITY	AT	02-Nov-06	BETA	0.0153	pCi/m <sup>3</sup>	0.0012	0.0028			
SESPMNT	B1KN26	OTHELLO	COMMUNITY	AT	16-Nov-06	BETA	0.0144	pCi/m <sup>3</sup>	0.0012	0.0028			
SESPMNT	B1KN27	OTHELLO	COMMUNITY	AT	29-Nov-06	BETA	0.013	pCi/m <sup>3</sup>	0.0013	0.0026			
SESPMNT	B1KN28	OTHELLO	COMMUNITY	AT	12-Dec-06	BETA	0.046	pCi/m <sup>3</sup>	0.0022	0.0077			
SESPMNT	B1KN29	OTHELLO	COMMUNITY	AT	28-Dec-06	BETA	0.0167	pCi/m <sup>3</sup>	0.0012	0.0031			
SESPMNT	B1H925	PASCO	COMMUNITY	AT	13-Jan-06	BETA	0.00791	pCi/m <sup>3</sup>	0.0009	0.0017			
SESPMNT	B1H926	PASCO	COMMUNITY	AT	27-Jan-06	BETA	0.0084	pCi/m <sup>3</sup>	0.00095	0.0018			
SESPMNT	B1H927	PASCO	COMMUNITY	AT	09-Feb-06	BETA	0.00871	pCi/m <sup>3</sup>	0.001	0.0019			
SESPMNT	B1H928	PASCO	COMMUNITY	AT	22-Feb-06	BETA	0.0276	pCi/m <sup>3</sup>	0.0019	0.005			
SESPMNT	B1H929	PASCO	COMMUNITY	AT	08-Mar-06	BETA	0.0089	pCi/m <sup>3</sup>	0.00094	0.0019			
SESPMNT	B1H930	PASCO	COMMUNITY	AT	24-Mar-06	BETA	0.00934	pCi/m <sup>3</sup>	0.00087	0.0018			
SESPMNT	B1H931	PASCO	COMMUNITY	AT	06-Apr-06	BETA	0.0087	pCi/m <sup>3</sup>	0.0011	0.0019			
SESPMNT	B1J0T9	PASCO	COMMUNITY	AT	19-Apr-06	BETA	0.00655	pCi/m <sup>3</sup>	0.00099	0.0017			
SESPMNT	B1J0V0	PASCO	COMMUNITY	AT	04-May-06	BETA	0.0114	pCi/m <sup>3</sup>	0.001	0.0022			
SESPMNT	B1J0V1	PASCO	COMMUNITY	AT	18-May-06	BETA	0.0176	pCi/m <sup>3</sup>	0.0013	0.0032			
SESPMNT	B1J0V2	PASCO	COMMUNITY	AT	01-Jun-06	BETA	0.00959	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1J0V3	PASCO	COMMUNITY	AT	15-Jun-06	BETA	0.00703	pCi/m <sup>3</sup>	0.00089	0.0016			
SESPMNT	B1J0V4	PASCO	COMMUNITY	AT	30-Jun-06	BETA	0.0141	pCi/m <sup>3</sup>	0.0011	0.0026			
SESPMNT	B1JPK3	PASCO	COMMUNITY	AT	12-Jul-06	BETA	0.014	pCi/m <sup>3</sup>	0.0013	0.0027			
SESPMNT	B1JPK4	PASCO	COMMUNITY	AT	28-Jul-06	BETA	0.013	pCi/m <sup>3</sup>	0.001	0.0024			
SESPMNT	B1JPK5	PASCO	COMMUNITY	AT	11-Aug-06	BETA	0.0119	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1JPK6	PASCO	COMMUNITY	AT	24-Aug-06	BETA	0.0157	pCi/m <sup>3</sup>	0.0013	0.003			
SESPMNT	B1JPK7	PASCO	COMMUNITY	AT	08-Sep-06	BETA	0.0217	pCi/m <sup>3</sup>	0.0014	0.0038			
SESPMNT	B1JPK8	PASCO	COMMUNITY	AT	21-Sep-06	BETA	0.0122	pCi/m <sup>3</sup>	0.0012	0.0025			
SESPMNT	B1JPK9	PASCO	COMMUNITY	AT	06-Oct-06	BETA	0.0258	pCi/m <sup>3</sup>	0.0015	0.0045			
SESPMNT	B1KPO6	PASCO	COMMUNITY	AT	19-Oct-06	BETA	0.0249	pCi/m <sup>3</sup>	0.0016	0.0044			
SESPMNT	B1KP07	PASCO	COMMUNITY	AT	03-Nov-06	BETA	0.0189	pCi/m <sup>3</sup>	0.0013	0.0034			
SESPMNT	B1KP08	PASCO	COMMUNITY	AT	17-Nov-06	BETA	0.00911	pCi/m <sup>3</sup>	0.0011	0.002			
SESPMNT	B1KP09	PASCO	COMMUNITY	AT	30-Nov-06	BETA	0.0166	pCi/m <sup>3</sup>	0.0014	0.0032			
SESPMNT	B1KP10	PASCO	COMMUNITY	AT	13-Dec-06	BETA	0.0504	pCi/m <sup>3</sup>	0.0023	0.0084			
SESPMNT	B1KP11	PASCO	COMMUNITY	AT	29-Dec-06	BETA	0.017	pCi/m <sup>3</sup>	0.0013	0.0032			
SESPMNT	B1H8Y0	PROSSER BARRICADE	PERIMETER	AT	19-Jan-06	BETA	0.00737	pCi/m <sup>3</sup>	0.0011	0.0018			
SESPMNT	B1H8Y1	PROSSER BARRICADE	PERIMETER	AT	01-Feb-06	BETA	0.00822	pCi/m <sup>3</sup>	0.001	0.0019			
SESPMNT	B1H8Y2	PROSSER BARRICADE	PERIMETER	AT	16-Feb-06	BETA	0.0155	pCi/m <sup>3</sup>	0.0012	0.0029			
SESPMNT	B1H8Y3	PROSSER BARRICADE	PERIMETER	AT	02-Mar-06	BETA	0.0145	pCi/m <sup>3</sup>	0.0012	0.0028			
SESPMNT	B1H8Y4	PROSSER BARRICADE	PERIMETER	AT	17-Mar-06	BETA	0.00798	pCi/m <sup>3</sup>	0.00096	0.0018			
SESPMNT	B1H8Y5	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	BETA	0.00996	pCi/m <sup>3</sup>	0.001	0.0021			
SESPMNT	B1J0N3	PROSSER BARRICADE	PERIMETER	AT	14-Apr-06	BETA	0.00931	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1J0N4	PROSSER BARRICADE	PERIMETER	AT	27-Apr-06	BETA	0.0101	pCi/m <sup>3</sup>	0.0011	0.0021			
SESPMNT	B1J0N5	PROSSER BARRICADE	PERIMETER	AT	12-May-06	BETA	0.0126	pCi/m <sup>3</sup>	0.0011	0.0025			
SESPMNT	B1J0N6	PROSSER BARRICADE	PERIMETER	AT	25-May-06	BETA	0.0176	pCi/m <sup>3</sup>	0.0014	0.0033			
SESPMNT	B1J0N7	PROSSER BARRICADE	PERIMETER	AT	08-Jun-06	BETA	0.00808	pCi/m <sup>3</sup>	0.001	0.0018			
SESPMNT	B1J0N8	PROSSER BARRICADE	PERIMETER	AT	26-Jun-06	BETA	0.0103	pCi/m <sup>3</sup>	0.001	0.0021			
SESPMNT	B1J0N9	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	BETA	0.0177	pCi/m <sup>3</sup>	0.0015	0.0034			
SESPMNT	B1JP08	PROSSER BARRICADE	PERIMETER	AT	21-Jul-06	BETA	0.0115	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1JP09	PROSSER BARRICADE	PERIMETER	AT	03-Aug-06	BETA	0.0117	pCi/m <sup>3</sup>	0.0012	0.0024			
SESPMNT	B1JP0F0	PROSSER BARRICADE	PERIMETER	AT	21-Aug-06	BETA	0.0155	pCi/m <sup>3</sup>	0.0011	0.0028			
SESPMNT	B1JP1F1	PROSSER BARRICADE	PERIMETER	AT	31-Aug-06	BETA	0.0172	pCi/m <sup>3</sup>	0.0017	0.0035			
SESPMNT	B1JP2F2	PROSSER BARRICADE	PERIMETER	AT	19-Sep-06	BETA	0.0191	pCi/m <sup>3</sup>	0.0012	0.0034			
SESPMNT	B1JP3F3	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	BETA	0.0149	pCi/m <sup>3</sup>	0.0017	0.0032			
SESPMNT	B1KNW0	PROSSER BARRICADE	PERIMETER	AT	11-Oct-06	BETA	0.0261	pCi/m <sup>3</sup>	0.0016	0.0046			
SESPMNT	B1KNW1	PROSSER BARRICADE	PERIMETER	AT	27-Oct-06	BETA	0.0211	pCi/m <sup>3</sup>	0.0013	0.0037			
SESPMNT	B1KNW2	PROSSER BARRICADE	PERIMETER	AT	10-Nov-06	BETA	0.0173	pCi/m <sup>3</sup>	0.0013	0.0032			
SESPMNT	B1KNW3	PROSSER BARRICADE	PERIMETER	AT	21-Nov-06	BETA	0.014	pCi/m <sup>3</sup>	0.0013	0.0026			
SESPMNT	B1KNW4	PROSSER BARRICADE	PERIMETER	AT	06-Dec-06	BETA	0.0291	pCi/m <sup>3</sup>	0.0016	0.005			
SESPMNT	B1KNW5	PROSSER BARRICADE	PERIMETER	AT	22-Dec-06	BETA	0.0325	pCi/m <sup>3</sup>	0.0016	0.0055			
SESPMNT	B1KNW6	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	BETA	0.0211	pCi/m <sup>3</sup>	0.0015	0.0039			
SESPMNT	B1H903	RATTLESNAKE SPRINGS	PERIMETER	AT	19-Jan-06	BETA	0.00745	pCi/m <sup>3</sup>	0.001	0.0018			
SESPMNT	B1H904	RATTLESNAKE SPRINGS	PERIMETER	AT	01-Feb-06	BETA	0.00892	pCi/m <sup>3</sup>	0.0012	0.0021			
SESPMNT	B1H905	RATTLESNAKE SPRINGS	PERIMETER	AT	16-Feb-06	BETA	0.0138	pCi/m <sup>3</sup>	0.0012	0.0027			
SESPMNT	B1H906	RATTLESNAKE SPRINGS	PERIMETER	AT	02-Mar-06	BETA	0.0158	pCi/m <sup>3</sup>	0.0013	0.003			
SESPMNT	B1H907	RATTLESNAKE SPRINGS	PERIMETER	AT	17-Mar-06	BETA	0.00929	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1H908	RATTLESNAKE SPRINGS	PERIMETER	AT	31-Mar-06	BETA	0.0105	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1J0P8	RATTLESNAKE SPRINGS	PERIMETER	AT	14-Apr-06	BETA	0.00851	pCi/m <sup>3</sup>	0.001	0.0019			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J0P9	RATTLESNAKE SPRINGS	PERIMETER	AT	27-Apr-06	BETA	0.00899	pCi/m <sup>3</sup>	0.0011	0.002			
SESPMNT	B1J0R0	RATTLESNAKE SPRINGS	PERIMETER	AT	12-May-06	BETA	0.0116	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1J0R1	RATTLESNAKE SPRINGS	PERIMETER	AT	25-May-06	BETA	0.0164	pCi/m <sup>3</sup>	0.0014	0.0031			
SESPMNT	B1J0R2	RATTLESNAKE SPRINGS	PERIMETER	AT	08-Jun-06	BETA	0.00774	pCi/m <sup>3</sup>	0.001	0.0018			
SESPMNT	B1J0R3	RATTLESNAKE SPRINGS	PERIMETER	AT	26-Jun-06	BETA						NO SAMPLE. SAVE FOR COMPOSITE.	
SESPMNT	B1J0R4	RATTLESNAKE SPRINGS	PERIMETER	AT	07-Jul-06	BETA	0.00878	pCi/m <sup>3</sup>	0.00075	0.0017			
SESPMNT	B1JPH1	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Jul-06	BETA	0.0115	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1JPH2	RATTLESNAKE SPRINGS	PERIMETER	AT	03-Aug-06	BETA	0.0116	pCi/m <sup>3</sup>	0.0012	0.0024			
SESPMNT	B1JPH3	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Aug-06	BETA	0.0163	pCi/m <sup>3</sup>	0.0012	0.003			
SESPMNT	B1JPH4	RATTLESNAKE SPRINGS	PERIMETER	AT	31-Aug-06	BETA	0.0162	pCi/m <sup>3</sup>	0.0017	0.0034			
SESPMNT	B1JPH5	RATTLESNAKE SPRINGS	PERIMETER	AT	19-Sep-06	BETA						NO SAMPLE. INADEQUATE FLOW.	
SESPMNT	B1JPH6	RATTLESNAKE SPRINGS	PERIMETER	AT	28-Sep-06	BETA	0.0135	pCi/m <sup>3</sup>	0.0016	0.003			
SESPMNT	B1KNX5	RATTLESNAKE SPRINGS	PERIMETER	AT	11-Oct-06	BETA	0.0242	pCi/m <sup>3</sup>	0.0016	0.0043			
SESPMNT	B1KNX6	RATTLESNAKE SPRINGS	PERIMETER	AT	27-Oct-06	BETA	0.0205	pCi/m <sup>3</sup>	0.0014	0.0037			
SESPMNT	B1KNX7	RATTLESNAKE SPRINGS	PERIMETER	AT	10-Nov-06	BETA	0.0199	pCi/m <sup>3</sup>	0.0015	0.0036			
SESPMNT	B1KNX8	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Nov-06	BETA	0.0151	pCi/m <sup>3</sup>	0.0014	0.0027			
SESPMNT	B1KNX9	RATTLESNAKE SPRINGS	PERIMETER	AT	06-Dec-06	BETA	0.0284	pCi/m <sup>3</sup>	0.0017	0.005			
SESPMNT	B1KNY0	RATTLESNAKE SPRINGS	PERIMETER	AT	22-Dec-06	BETA	0.0345	pCi/m <sup>3</sup>	0.0018	0.0059			
SESPMNT	B1KNY1	RATTLESNAKE SPRINGS	PERIMETER	AT	04-Jan-07	BETA	0.0227	pCi/m <sup>3</sup>	0.0017	0.0042			
SESPMNT	B1H8V0	RINGOLD MET TOWER	PERIMETER	AT	13-Jan-06	BETA	0.00851	pCi/m <sup>3</sup>	0.00099	0.0019			
SESPMNT	B1H8V1	RINGOLD MET TOWER	PERIMETER	AT	27-Jan-06	BETA	0.00965	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1H8V2	RINGOLD MET TOWER	PERIMETER	AT	09-Feb-06	BETA	0.00801	pCi/m <sup>3</sup>	0.001	0.0018			
SESPMNT	B1H8V3	RINGOLD MET TOWER	PERIMETER	AT	22-Feb-06	BETA	0.0197	pCi/m <sup>3</sup>	0.0015	0.0036			
SESPMNT	B1H8V4	RINGOLD MET TOWER	PERIMETER	AT	08-Mar-06	BETA	0.0104	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1H8V5	RINGOLD MET TOWER	PERIMETER	AT	24-Mar-06	BETA	0.0104	pCi/m <sup>3</sup>	0.00095	0.0021			
SESPMNT	B1H8V6	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	BETA	0.0093	pCi/m <sup>3</sup>	0.0011	0.002			
SESPMNT	B1JOK5	RINGOLD MET TOWER	PERIMETER	AT	19-Apr-06	BETA	0.00607	pCi/m <sup>3</sup>	0.00097	0.0016			
SESPMNT	B1JOK6	RINGOLD MET TOWER	PERIMETER	AT	04-May-06	BETA	0.0107	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1JOK7	RINGOLD MET TOWER	PERIMETER	AT	18-May-06	BETA	0.0182	pCi/m <sup>3</sup>	0.0014	0.0034			
SESPMNT	B1JOK8	RINGOLD MET TOWER	PERIMETER	AT	01-Jun-06	BETA	0.00981	pCi/m <sup>3</sup>	0.00099	0.002			
SESPMNT	B1JOK9	RINGOLD MET TOWER	PERIMETER	AT	15-Jun-06	BETA	0.00949	pCi/m <sup>3</sup>	0.0011	0.0021			
SESPMNT	B1JOL0	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	BETA	0.0149	pCi/m <sup>3</sup>	0.0012	0.0028			
SESPMNT	B1JP98	RINGOLD MET TOWER	PERIMETER	AT	12-Jul-06	BETA	0.0168	pCi/m <sup>3</sup>	0.0015	0.0033			
SESPMNT	B1JP99	RINGOLD MET TOWER	PERIMETER	AT	28-Jul-06	BETA	0.0129	pCi/m <sup>3</sup>	0.0011	0.0025			
SESPMNT	B1JP00	RINGOLD MET TOWER	PERIMETER	AT	11-Aug-06	BETA	0.0106	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1JPB1	RINGOLD MET TOWER	PERIMETER	AT	24-Aug-06	BETA	0.018	pCi/m <sup>3</sup>	0.0014	0.0034			
SESPMNT	B1JPB2	RINGOLD MET TOWER	PERIMETER	AT	08-Sep-06	BETA	0.0223	pCi/m <sup>3</sup>	0.0014	0.0039			
SESPMNT	B1JPB3	RINGOLD MET TOWER	PERIMETER	AT	21-Sep-06	BETA	0.0101	pCi/m <sup>3</sup>	0.0011	0.0021			
SESPMNT	B1JPB4	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	BETA	0.0235	pCi/m <sup>3</sup>	0.0014	0.0041			
SESPMNT	B1KNR2	RINGOLD MET TOWER	PERIMETER	AT	19-Oct-06	BETA	0.0242	pCi/m <sup>3</sup>	0.0015	0.0043			
SESPMNT	B1KNR3	RINGOLD MET TOWER	PERIMETER	AT	03-Nov-06	BETA	0.0178	pCi/m <sup>3</sup>	0.0013	0.0032			
SESPMNT	B1KNR4	RINGOLD MET TOWER	PERIMETER	AT	17-Nov-06	BETA	0.0102	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1KNR5	RINGOLD MET TOWER	PERIMETER	AT	30-Nov-06	BETA	0.0166	pCi/m <sup>3</sup>	0.0014	0.0032			
SESPMNT	B1KNR6	RINGOLD MET TOWER	PERIMETER	AT	13-Dec-06	BETA	0.0468	pCi/m <sup>3</sup>	0.0022	0.0079			
SESPMNT	B1KNR7	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	BETA	0.0193	pCi/m <sup>3</sup>	0.0014	0.0035			
SESPMNT	B1H917	S END VERNITA BRIDGE	PERIMETER	AT	11-Jan-06	BETA	0.00896	pCi/m <sup>3</sup>	0.00099	0.0019			
SESPMNT	B1H918	S END VERNITA BRIDGE	PERIMETER	AT	26-Jan-06	BETA	0.0102	pCi/m <sup>3</sup>	0.00098	0.0021			
SESPMNT	B1H919	S END VERNITA BRIDGE	PERIMETER	AT	08-Feb-06	BETA	0.00497	pCi/m <sup>3</sup>	0.00085	0.0014			
SESPMNT	B1H920	S END VERNITA BRIDGE	PERIMETER	AT	21-Feb-06	BETA	0.0199	pCi/m <sup>3</sup>	0.0014	0.0036			
SESPMNT	B1H921	S END VERNITA BRIDGE	PERIMETER	AT	07-Mar-06	BETA	0.011	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1H922	S END VERNITA BRIDGE	PERIMETER	AT	22-Mar-06	BETA	0.0114	pCi/m <sup>3</sup>	0.001	0.0022			
SESPMNT	B1H923	S END VERNITA BRIDGE	PERIMETER	AT	05-Apr-06	BETA	0.00921	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1J0T2	S END VERNITA BRIDGE	PERIMETER	AT	18-Apr-06	BETA	0.00771	pCi/m <sup>3</sup>	0.00099	0.0018			
SESPMNT	B1J0T3	S END VERNITA BRIDGE	PERIMETER	AT	03-May-06	BETA	0.0106	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1J0T4	S END VERNITA BRIDGE	PERIMETER	AT	17-May-06	BETA	0.0169	pCi/m <sup>3</sup>	0.0013	0.0031			
SESPMNT	B1J0T5	S END VERNITA BRIDGE	PERIMETER	AT	31-May-06	BETA	0.00952	pCi/m <sup>3</sup>	0.0011	0.0021			
SESPMNT	B1J0T6	S END VERNITA BRIDGE	PERIMETER	AT	14-Jun-06	BETA	0.0092	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1J0T7	S END VERNITA BRIDGE	PERIMETER	AT	28-Jun-06	BETA	0.0119	pCi/m <sup>3</sup>	0.0011	0.0024			
SESPMNT	B1JPJ5	S END VERNITA BRIDGE	PERIMETER	AT	11-Jul-06	BETA	0.0149	pCi/m <sup>3</sup>	0.0013	0.0029			
SESPMNT	B1JPJ6	S END VERNITA BRIDGE	PERIMETER	AT	25-Jul-06	BETA	0.0117	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1JPJ7	S END VERNITA BRIDGE	PERIMETER	AT	10-Aug-06	BETA	0.00998	pCi/m <sup>3</sup>	0.00099	0.002			
SESPMNT	B1JPJ8	S END VERNITA BRIDGE	PERIMETER	AT	23-Aug-06	BETA	0.0162	pCi/m <sup>3</sup>	0.0014	0.0031			
SESPMNT	B1JPJ9	S END VERNITA BRIDGE	PERIMETER	AT	07-Sep-06	BETA	0.0188	pCi/m <sup>3</sup>	0.0014	0.0034			
SESPMNT	B1JPK0	S END VERNITA BRIDGE	PERIMETER	AT	21-Sep-06	BETA	0.0117	pCi/m <sup>3</sup>	0.0011	0.0024			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JK1	S END VERNITA BRIDGE	PERIMETER	AT	03-Oct-06	BETA	0.0203	pCi/m3	0.0016	0.0038			
SESPMNT	B1KNY9	S END VERNITA BRIDGE	PERIMETER	AT	17-Oct-06	BETA	0.0299	pCi/m3	0.0017	0.0052			
SESPMNT	B1KP00	S END VERNITA BRIDGE	PERIMETER	AT	02-Nov-06	BETA	0.0151	pCi/m3	0.0012	0.0028			
SESPMNT	B1KP01	S END VERNITA BRIDGE	PERIMETER	AT	16-Nov-06	BETA	0.0149	pCi/m3	0.0013	0.0029			
SESPMNT	B1KP02	S END VERNITA BRIDGE	PERIMETER	AT	29-Nov-06	BETA	0.0143	pCi/m3	0.0013	0.0028			
SESPMNT	B1KP03	S END VERNITA BRIDGE	PERIMETER	AT	12-Dec-06	BETA	0.0586	pCi/m3	0.0024	0.0097			
SESPMNT	B1KP04	S END VERNITA BRIDGE	PERIMETER	AT	28-Dec-06	BETA	0.0192	pCi/m3	0.0013	0.0035			
SESPMNT	B1H8D5	S OF 200 E	ONSITE	AT	10-Jan-06	BETA	0.00894	pCi/m3	0.001	0.0019			
SESPMNT	B1H8D6	S OF 200 E	ONSITE	AT	25-Jan-06	BETA	0.00764	pCi/m3	0.00096	0.0017			
SESPMNT	B1H8D7	S OF 200 E	ONSITE	AT	06-Feb-06	BETA	0.00464	pCi/m3	0.00098	0.0015			
SESPMNT	B1H8D8	S OF 200 E	ONSITE	AT	20-Feb-06	BETA	0.0211	pCi/m3	0.0016	0.0039			
SESPMNT	B1H8D9	S OF 200 E	ONSITE	AT	06-Mar-06	BETA	0.0105	pCi/m3	0.0013	0.0023			
SESPMNT	B1H8F0	S OF 200 E	ONSITE	AT	21-Mar-06	BETA	0.00883	pCi/m3	0.00096	0.0019			
SESPMNT	B1H8F1	S OF 200 E	ONSITE	AT	04-Apr-06	BETA	0.00869	pCi/m3	0.00098	0.0019			
SESPMNT	B1J059	S OF 200 E	ONSITE	AT	17-Apr-06	BETA	0.00727	pCi/m3	0.001	0.0018			
SESPMNT	B1J060	S OF 200 E	ONSITE	AT	02-May-06	BETA	0.0112	pCi/m3	0.001	0.0022			
SESPMNT	B1J061	S OF 200 E	ONSITE	AT	16-May-06	BETA	0.0213	pCi/m3	0.0018	0.0041			
SESPMNT	B1J062	S OF 200 E	ONSITE	AT	30-May-06	BETA						NO SAMPLE. GFCI TRIPPED, SAVE FOR COMPOSITE.	
SESPMNT	B1J063	S OF 200 E	ONSITE	AT	13-Jun-06	BETA	0.0101	pCi/m3	0.0011	0.0022			
SESPMNT	B1J064	S OF 200 E	ONSITE	AT	27-Jun-06	BETA	0.0121	pCi/m3	0.0011	0.0024			
SESPMNT	B1JNY3	S OF 200 E	ONSITE	AT	10-Jul-06	BETA	0.0158	pCi/m3	0.0013	0.003			
SESPMNT	B1JNY4	S OF 200 E	ONSITE	AT	25-Jul-06	BETA						NO SAMPLE. UNABLE TO ACCESS SITE.	
SESPMNT	B1JNY5	S OF 200 E	ONSITE	AT	09-Aug-06	BETA	0.0111	pCi/m3	0.00069	0.002			
SESPMNT	B1JNY6	S OF 200 E	ONSITE	AT	22-Aug-06	BETA	0.0157	pCi/m3	0.0013	0.003			
SESPMNT	B1JNY7	S OF 200 E	ONSITE	AT	06-Sep-06	BETA	0.0191	pCi/m3	0.0013	0.0034			
SESPMNT	B1JNY8	S OF 200 E	ONSITE	AT	20-Sep-06	BETA	0.0127	pCi/m3	0.0012	0.0025			
SESPMNT	B1JNY9	S OF 200 E	ONSITE	AT	02-Oct-06	BETA	0.0205	pCi/m3	0.0015	0.0038			
SESPMNT	B1KNB6	S OF 200 E	ONSITE	AT	18-Oct-06	BETA	0.0258	pCi/m3	0.0014	0.0045			
SESPMNT	B1KNB7	S OF 200 E	ONSITE	AT	01-Nov-06	BETA	0.0146	pCi/m3	0.0012	0.0028			
SESPMNT	B1KNB8	S OF 200 E	ONSITE	AT	14-Nov-06	BETA	0.0171	pCi/m3	0.0013	0.0032			
SESPMNT	B1KNB9	S OF 200 E	ONSITE	AT	28-Nov-06	BETA	0.0121	pCi/m3	0.0012	0.0024			
SESPMNT	B1KNC0	S OF 200 E	ONSITE	AT	11-Dec-06	BETA	0.0464	pCi/m3	0.0022	0.0078			
SESPMNT	B1KNC1	S OF 200 E	ONSITE	AT	27-Dec-06	BETA	0.0176	pCi/m3	0.0013	0.0032			
SESPMNT	B1H8J5	SW OF B/C CRIBS	ONSITE	AT	10-Jan-06	BETA	0.00803	pCi/m3	0.00096	0.0018			
SESPMNT	B1H8J6	SW OF B/C CRIBS	ONSITE	AT	25-Jan-06	BETA	0.00733	pCi/m3	0.001	0.0017			
SESPMNT	B1H8J7	SW OF B/C CRIBS	ONSITE	AT	06-Feb-06	BETA	0.00418	pCi/m3	0.001	0.0015			
SESPMNT	B1H8J8	SW OF B/C CRIBS	ONSITE	AT	20-Feb-06	BETA	0.0196	pCi/m3	0.0015	0.0037			
SESPMNT	B1H8J9	SW OF B/C CRIBS	ONSITE	AT	06-Mar-06	BETA	0.0116	pCi/m3	0.0012	0.0024			
SESPMNT	B1H8K0	SW OF B/C CRIBS	ONSITE	AT	21-Mar-06	BETA	0.0102	pCi/m3	0.0011	0.0022			
SESPMNT	B1H8K1	SW OF B/C CRIBS	ONSITE	AT	04-Apr-06	BETA	0.00938	pCi/m3	0.0012	0.0022			
SESPMNT	B1J085	SW OF B/C CRIBS	ONSITE	AT	17-Apr-06	BETA	0.00799	pCi/m3	0.001	0.0018			
SESPMNT	B1J086	SW OF B/C CRIBS	ONSITE	AT	02-May-06	BETA	0.0124	pCi/m3	0.0011	0.0024			
SESPMNT	B1J087	SW OF B/C CRIBS	ONSITE	AT	16-May-06	BETA	0.0144	pCi/m3	0.0012	0.0028			
SESPMNT	B1J088	SW OF B/C CRIBS	ONSITE	AT	30-May-06	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B1J089	SW OF B/C CRIBS	ONSITE	AT	13-Jun-06	BETA	0.0113	pCi/m3	0.0012	0.0023			
SESPMNT	B1J090	SW OF B/C CRIBS	ONSITE	AT	27-Jun-06	BETA	0.0138	pCi/m3	0.0012	0.0027			
SESPMNT	B1JP23	SW OF B/C CRIBS	ONSITE	AT	10-Jul-06	BETA	0.016	pCi/m3	0.0013	0.003			
SESPMNT	B1JP24	SW OF B/C CRIBS	ONSITE	AT	24-Jul-06	BETA	0.0125	pCi/m3	0.0011	0.0024			
SESPMNT	B1JP25	SW OF B/C CRIBS	ONSITE	AT	09-Aug-06	BETA	0.013	pCi/m3	0.0011	0.0025			
SESPMNT	B1JP26	SW OF B/C CRIBS	ONSITE	AT	22-Aug-06	BETA	0.0165	pCi/m3	0.0014	0.0032			
SESPMNT	B1JP27	SW OF B/C CRIBS	ONSITE	AT	06-Sep-06	BETA	0.0198	pCi/m3	0.0013	0.0036			
SESPMNT	B1JP28	SW OF B/C CRIBS	ONSITE	AT	20-Sep-06	BETA	0.0142	pCi/m3	0.0013	0.0028			
SESPMNT	B1JP29	SW OF B/C CRIBS	ONSITE	AT	02-Oct-06	BETA	0.0196	pCi/m3	0.0016	0.0037			
SESPMNT	B1KNF2	SW OF B/C CRIBS	ONSITE	AT	18-Oct-06	BETA	0.0255	pCi/m3	0.0015	0.0044			
SESPMNT	B1KNF3	SW OF B/C CRIBS	ONSITE	AT	01-Nov-06	BETA	0.0139	pCi/m3	0.0013	0.0027			
SESPMNT	B1KNF4	SW OF B/C CRIBS	ONSITE	AT	14-Nov-06	BETA	0.0183	pCi/m3	0.0015	0.0035			
SESPMNT	B1KNF5	SW OF B/C CRIBS	ONSITE	AT	28-Nov-06	BETA	0.012	pCi/m3	0.0013	0.0025			
SESPMNT	B1KNF6	SW OF B/C CRIBS	ONSITE	AT	11-Dec-06	BETA	0.0466	pCi/m3	0.0022	0.0078			
SESPMNT	B1KNF7	SW OF B/C CRIBS	ONSITE	AT	27-Dec-06	BETA	0.0174	pCi/m3	0.0013	0.0032			
SESPMNT	B1H8T2	W END OF FIR ROAD	PERIMETER	AT	13-Jan-06	BETA	0.00767	pCi/m3	0.00093	0.0017			
SESPMNT	B1H8T3	W END OF FIR ROAD	PERIMETER	AT	27-Jan-06	BETA	0.0096	pCi/m3	0.001	0.002			
SESPMNT	B1H8T4	W END OF FIR ROAD	PERIMETER	AT	09-Feb-06	BETA	0.00928	pCi/m3	0.0011	0.002			
SESPMNT	B1H8T5	W END OF FIR ROAD	PERIMETER	AT	22-Feb-06	BETA	0.0183	pCi/m3	0.0014	0.0034			
SESPMNT	B1H8T6	W END OF FIR ROAD	PERIMETER	AT	08-Mar-06	BETA	0.00983	pCi/m3	0.001	0.0021			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H8T7	W END OF FIR ROAD	PERIMETER	AT	24-Mar-06	BETA	0.0101 pCi/m³	0.001	0.0021				
SESPMNT	B1H8T8	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	BETA	0.00937 pCi/m³	0.0011	0.0021				
SESPMNT	B1J0J8	W END OF FIR ROAD	PERIMETER	AT	19-Apr-06	BETA	0.00662 pCi/m³	0.0011	0.0017				
SESPMNT	B1J0J9	W END OF FIR ROAD	PERIMETER	AT	04-May-06	BETA	0.0124 pCi/m³	0.0012	0.0025				
SESPMNT	B1J0K0	W END OF FIR ROAD	PERIMETER	AT	18-May-06	BETA	0.0187 pCi/m³	0.0014	0.0035				
SESPMNT	B1J0K1	W END OF FIR ROAD	PERIMETER	AT	01-Jun-06	BETA	0.00864 pCi/m³	0.00096	0.0019				
SESPMNT	B1J0K2	W END OF FIR ROAD	PERIMETER	AT	15-Jun-06	BETA	0.00906 pCi/m³	0.00097	0.0019				
SESPMNT	B1J0K3	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	BETA	0.0136 pCi/m³	0.0011	0.0026				
SESPMNT	B1JP90	W END OF FIR ROAD	PERIMETER	AT	12-Jul-06	BETA	0.0149 pCi/m³	0.0013	0.0029				
SESPMNT	B1JP91	W END OF FIR ROAD	PERIMETER	AT	28-Jul-06	BETA	0.0114 pCi/m³	0.0011	0.0022				
SESPMNT	B1JP92	W END OF FIR ROAD	PERIMETER	AT	11-Aug-06	BETA	0.0108 pCi/m³	0.0013	0.0024				
SESPMNT	B1JP93	W END OF FIR ROAD	PERIMETER	AT	24-Aug-06	BETA	0.0156 pCi/m³	0.0013	0.003				
SESPMNT	B1JP94	W END OF FIR ROAD	PERIMETER	AT	08-Sep-06	BETA	0.0198 pCi/m³	0.0013	0.0035				
SESPMNT	B1JP95	W END OF FIR ROAD	PERIMETER	AT	21-Sep-06	BETA	0.0116 pCi/m³	0.0012	0.0024				
SESPMNT	B1JP96	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	BETA	0.022 pCi/m³	0.0014	0.0039				
SESPMNT	B1KNP5	W END OF FIR ROAD	PERIMETER	AT	19-Oct-06	BETA	0.0251 pCi/m³	0.0017	0.0045				
SESPMNT	B1KNP6	W END OF FIR ROAD	PERIMETER	AT	03-Nov-06	BETA	0.0189 pCi/m³	0.0014	0.0035				
SESPMNT	B1KNP7	W END OF FIR ROAD	PERIMETER	AT	17-Nov-06	BETA	0.0101 pCi/m³	0.0011	0.0022				
SESPMNT	B1KNP8	W END OF FIR ROAD	PERIMETER	AT	30-Nov-06	BETA	0.0153 pCi/m³	0.0014	0.003				
SESPMNT	B1KNP9	W END OF FIR ROAD	PERIMETER	AT	13-Dec-06	BETA	0.0433 pCi/m³	0.0022	0.0073				
SESPMNT	B1KNR0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	BETA	0.0184 pCi/m³	0.0014	0.0034				
SESPMNT	B1H910	WAHLUKE SLOPE	PERIMETER	AT	11-Jan-06	BETA	0.00883 pCi/m³	0.00099	0.0019				
SESPMNT	B1H911	WAHLUKE SLOPE	PERIMETER	AT	26-Jan-06	BETA	0.00795 pCi/m³	0.0009	0.0017				
SESPMNT	B1H912	WAHLUKE SLOPE	PERIMETER	AT	08-Feb-06	BETA	0.00543 pCi/m³	0.00087	0.0014				
SESPMNT	B1H913	WAHLUKE SLOPE	PERIMETER	AT	21-Feb-06	BETA	0.0191 pCi/m³	0.0014	0.0035				
SESPMNT	B1H914	WAHLUKE SLOPE	PERIMETER	AT	07-Mar-06	BETA	0.00943 pCi/m³	0.001	0.002				
SESPMNT	B1H915	WAHLUKE SLOPE	PERIMETER	AT	22-Mar-06	BETA	0.00852 pCi/m³	0.00093	0.0018				
SESPMNT	B1H916	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	BETA	0.0104 pCi/m³	0.001	0.0021				
SESPMNT	B1J0R6	WAHLUKE SLOPE	PERIMETER	AT	18-Apr-06	BETA	0.00635 pCi/m³	0.00099	0.0016				
SESPMNT	B1J0R7	WAHLUKE SLOPE	PERIMETER	AT	03-May-06	BETA	0.00928 pCi/m³	0.00095	0.0019				
SESPMNT	B1J0R8	WAHLUKE SLOPE	PERIMETER	AT	17-May-06	BETA	0.0158 pCi/m³	0.0012	0.003				
SESPMNT	B1J0R9	WAHLUKE SLOPE	PERIMETER	AT	31-May-06	BETA	0.00878 pCi/m³	0.00098	0.0019				
SESPMNT	B1J0T0	WAHLUKE SLOPE	PERIMETER	AT	14-Jun-06	BETA	0.0105 pCi/m³	0.0011	0.0021				
SESPMNT	B1J0T1	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	BETA	0.0123 pCi/m³	0.0011	0.0024				
SESPMNT	B1JPH8	WAHLUKE SLOPE	PERIMETER	AT	11-Jul-06	BETA	0.0207 pCi/m³	0.0022	0.0043				
SESPMNT	B1JP9	WAHLUKE SLOPE	PERIMETER	AT	25-Jul-06	BETA	0.0112 pCi/m³	0.0011	0.0023				
SESPMNT	B1JPJ0	WAHLUKE SLOPE	PERIMETER	AT	10-Aug-06	BETA	0.00977 pCi/m³	0.001	0.002				
SESPMNT	B1JPJ1	WAHLUKE SLOPE	PERIMETER	AT	23-Aug-06	BETA	0.0161 pCi/m³	0.0013	0.003				
SESPMNT	B1JPJ2	WAHLUKE SLOPE	PERIMETER	AT	07-Sep-06	BETA	0.0175 pCi/m³	0.0012	0.0032				
SESPMNT	B1JPJ3	WAHLUKE SLOPE	PERIMETER	AT	21-Sep-06	BETA	0.0115 pCi/m³	0.0011	0.0023				
SESPMNT	B1JPJ4	WAHLUKE SLOPE	PERIMETER	AT	03-Oct-06	BETA	0.0198 pCi/m³	0.0015	0.0036				
SESPMNT	B1KNY3	WAHLUKE SLOPE	PERIMETER	AT	17-Oct-06	BETA	0.0259 pCi/m³	0.0015	0.0045				
SESPMNT	B1KNY4	WAHLUKE SLOPE	PERIMETER	AT	02-Nov-06	BETA	0.0158 pCi/m³	0.0011	0.0029				
SESPMNT	B1KNY5	WAHLUKE SLOPE	PERIMETER	AT	16-Nov-06	BETA	0.0139 pCi/m³	0.0012	0.0027				
SESPMNT	B1KNY6	WAHLUKE SLOPE	PERIMETER	AT	29-Nov-06	BETA	0.0129 pCi/m³	0.0012	0.0026				
SESPMNT	B1KNY7	WAHLUKE SLOPE	PERIMETER	AT	12-Dec-06	BETA	0.0489 pCi/m³	0.0022	0.0082				
SESPMNT	B1KNY8	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-06	BETA	0.0165 pCi/m³	0.0012	0.003				
SESPMNT	B1H8R5	WYE BARRICADE	ONSITE	AT	17-Jan-06	BETA	0.00891 pCi/m³	0.001	0.0019				
SESPMNT	B1H8R6	WYE BARRICADE	ONSITE	AT	30-Jan-06	BETA	0.00944 pCi/m³	0.0012	0.0021				
SESPMNT	B1H8R7	WYE BARRICADE	ONSITE	AT	14-Feb-06	BETA	0.0131 pCi/m³	0.0011	0.0025				
SESPMNT	B1H8R8	WYE BARRICADE	ONSITE	AT	27-Feb-06	BETA	0.0147 pCi/m³	0.0014	0.0029				
SESPMNT	B1H8R9	WYE BARRICADE	ONSITE	AT	15-Mar-06	BETA	0.00899 pCi/m³	0.001	0.002				
SESPMNT	B1H8T0	WYE BARRICADE	ONSITE	AT	29-Mar-06	BETA	0.00926 pCi/m³	0.00099	0.0019				
SESPMNT	B1J0J0	WYE BARRICADE	ONSITE	AT	10-Apr-06	BETA	0.00856 pCi/m³	0.001	0.0019				
SESPMNT	B1J0J1	WYE BARRICADE	ONSITE	AT	24-Apr-06	BETA	0.00661 pCi/m³	0.00085	0.0015				
SESPMNT	B1J0J2	WYE BARRICADE	ONSITE	AT	08-May-06	BETA	0.012 pCi/m³	0.0011	0.0024				
SESPMNT	B1J0J3	WYE BARRICADE	ONSITE	AT	22-May-06	BETA	0.0298 pCi/m³	0.0022	0.0055	FLOW METER FOUND LAYING ON SIDE, CAUSING METER TO STOP READING AND POSSIBLY PROVIDING QUESTIONABLE FLOW VALUES.			
SESPMNT	B1J0J4	WYE BARRICADE	ONSITE	AT	06-Jun-06	BETA	0.00623 pCi/m³	0.00076	0.0014				
SESPMNT	B1J0J5	WYE BARRICADE	ONSITE	AT	21-Jun-06	BETA	0.00705 pCi/m³	0.00079	0.0015				
SESPMNT	B1J0J6	WYE BARRICADE	ONSITE	AT	05-Jul-06	BETA	0.0169 pCi/m³	0.0012	0.0031				
SESPMNT	B1JP83	WYE BARRICADE	ONSITE	AT	18-Jul-06	BETA	0.0111 pCi/m³	0.001	0.0022				
SESPMNT	B1JP84	WYE BARRICADE	ONSITE	AT	01-Aug-06	BETA	0.0111 pCi/m³	0.00099	0.0022				
SESPMNT	B1JP85	WYE BARRICADE	ONSITE	AT	15-Aug-06	BETA	0.0136 pCi/m³	0.0012	0.0026				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JP66	WYE BARRICADE	ONSITE	AT	28-Aug-06	BETA	0.0167	pCi/m <sup>3</sup>	0.0011	0.0028			
SESPMNT	B1JP87	WYE BARRICADE	ONSITE	AT	15-Sep-06	BETA	0.0159	pCi/m <sup>3</sup>	0.00099	0.0028			
SESPMNT	B1JP88	WYE BARRICADE	ONSITE	AT	22-Sep-06	BETA	0.00911	pCi/m <sup>3</sup>	0.0015	0.0024			
SESPMNT	B1KNN7	WYE BARRICADE	ONSITE	AT	09-Oct-06	BETA	0.022	pCi/m <sup>3</sup>	0.0012	0.0038			
SESPMNT	B1KNN8	WYE BARRICADE	ONSITE	AT	23-Oct-06	BETA	0.0234	pCi/m <sup>3</sup>	0.0014	0.0041			
SESPMNT	B1KNN9	WYE BARRICADE	ONSITE	AT	06-Nov-06	BETA	0.0182	pCi/m <sup>3</sup>	0.0013	0.0033			
SESPMNT	B1KNP0	WYE BARRICADE	ONSITE	AT	20-Nov-06	BETA	0.00694	pCi/m <sup>3</sup>	0.00088	0.0016			
SESPMNT	B1KNP1	WYE BARRICADE	ONSITE	AT	04-Dec-06	BETA	0.0165	pCi/m <sup>3</sup>	0.0013	0.0031			
SESPMNT	B1KNP2	WYE BARRICADE	ONSITE	AT	18-Dec-06	BETA	0.0317	pCi/m <sup>3</sup>	0.0016	0.0042			
SESPMNT	B1KNP3	WYE BARRICADE	ONSITE	AT	02-Jan-07	BETA	0.0204	pCi/m <sup>3</sup>	0.0013	0.0036			
SESPMNT	B1H940	YAKIMA	DISTANT	AT	19-Jan-06	BETA	0.00614	pCi/m <sup>3</sup>	0.0011	0.0017			
SESPMNT	B1H941	YAKIMA	DISTANT	AT	01-Feb-06	BETA	0.00706	pCi/m <sup>3</sup>	0.00092	0.0016			
SESPMNT	B1H942	YAKIMA	DISTANT	AT	16-Feb-06	BETA	0.0107	pCi/m <sup>3</sup>	0.00098	0.0021			
SESPMNT	B1H943	YAKIMA	DISTANT	AT	02-Mar-06	BETA	0.0122	pCi/m <sup>3</sup>	0.0011	0.0024			
SESPMNT	B1H944	YAKIMA	DISTANT	AT	17-Mar-06	BETA	0.00702	pCi/m <sup>3</sup>	0.00087	0.0016			
SESPMNT	B1H945	YAKIMA	DISTANT	AT	31-Mar-06	BETA	0.00809	pCi/m <sup>3</sup>	0.00096	0.0018			
SESPMNT	B1JOW2	YAKIMA	DISTANT	AT	14-Apr-06	BETA	0.00607	pCi/m <sup>3</sup>	0.00081	0.0014			
SESPMNT	B1JOW3	YAKIMA	DISTANT	AT	27-Apr-06	BETA	0.011	pCi/m <sup>3</sup>	0.0012	0.0024			
SESPMNT	B1JOW4	YAKIMA	DISTANT	AT	12-May-06	BETA	0.0114	pCi/m <sup>3</sup>	0.001	0.0022			
SESPMNT	B1JOW5	YAKIMA	DISTANT	AT	25-May-06	BETA	0.0159	pCi/m <sup>3</sup>	0.0013	0.003			
SESPMNT	B1JOW6	YAKIMA	DISTANT	AT	08-Jun-06	BETA	0.00698	pCi/m <sup>3</sup>	0.00092	0.0016			
SESPMNT	B1JOW7	YAKIMA	DISTANT	AT	26-Jun-06	BETA	0.00966	pCi/m <sup>3</sup>	0.00089	0.0019			
SESPMNT	B1JOW8	YAKIMA	DISTANT	AT	07-Jul-06	BETA	0.0163	pCi/m <sup>3</sup>	0.0014	0.0032			
SESPMNT	B1JPL8	YAKIMA	DISTANT	AT	21-Jul-06	BETA	0.00946	pCi/m <sup>3</sup>	0.001	0.002			
SESPMNT	B1JPL9	YAKIMA	DISTANT	AT	03-Aug-06	BETA	0.0108	pCi/m <sup>3</sup>	0.0011	0.0022			
SESPMNT	B1JPM0	YAKIMA	DISTANT	AT	21-Aug-06	BETA	0.0135	pCi/m <sup>3</sup>	0.001	0.0025			
SESPMNT	B1JPM1	YAKIMA	DISTANT	AT	31-Aug-06	BETA	0.0136	pCi/m <sup>3</sup>	0.0015	0.0029			
SESPMNT	B1JPM2	YAKIMA	DISTANT	AT	19-Sep-06	BETA	0.0152	pCi/m <sup>3</sup>	0.001	0.0027			
SESPMNT	B1JPM3	YAKIMA	DISTANT	AT	28-Sep-06	BETA	0.0139	pCi/m <sup>3</sup>	0.0016	0.003			
SESPMNT	B1KP19	YAKIMA	DISTANT	AT	11-Oct-06	BETA	0.0188	pCi/m <sup>3</sup>	0.0014	0.0035			
SESPMNT	B1KP20	YAKIMA	DISTANT	AT	27-Oct-06	BETA	0.0162	pCi/m <sup>3</sup>	0.0012	0.003			
SESPMNT	B1KP21	YAKIMA	DISTANT	AT	10-Nov-06	BETA	0.0163	pCi/m <sup>3</sup>	0.0013	0.003			
SESPMNT	B1KP22	YAKIMA	DISTANT	AT	21-Nov-06	BETA	0.0124	pCi/m <sup>3</sup>	0.0012	0.0023			
SESPMNT	B1KP23	YAKIMA	DISTANT	AT	06-Dec-06	BETA	0.0249	pCi/m <sup>3</sup>	0.0015	0.0044			
SESPMNT	B1KP24	YAKIMA	DISTANT	AT	22-Dec-06	BETA	0.0287	pCi/m <sup>3</sup>	0.0015	0.0049			
SESPMNT	B1KP25	YAKIMA	DISTANT	AT	04-Jan-07	BETA	0.0214	pCi/m <sup>3</sup>	0.0016	0.004			
SESPMNT	B1H8Y7	YAKIMA BARRICADE	PERIMETER	AT	19-Jan-06	BETA	0.00647	pCi/m <sup>3</sup>	0.00092	0.0016			
SESPMNT	B1H8Y8	YAKIMA BARRICADE	PERIMETER	AT	01-Feb-06	BETA	0.00769	pCi/m <sup>3</sup>	0.00099	0.0018			
SESPMNT	B1H8Y9	YAKIMA BARRICADE	PERIMETER	AT	16-Feb-06	BETA	0.0133	pCi/m <sup>3</sup>	0.0011	0.0025			
SESPMNT	B1H900	YAKIMA BARRICADE	PERIMETER	AT	02-Mar-06	BETA	0.0149	pCi/m <sup>3</sup>	0.0012	0.0028			
SESPMNT	B1H901	YAKIMA BARRICADE	PERIMETER	AT	17-Mar-06	BETA	0.00772	pCi/m <sup>3</sup>	0.00095	0.0017			
SESPMNT	B1H902	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	BETA	0.00944	pCi/m <sup>3</sup>	0.0011	0.002			
SESPMNT	B1JOP1	YAKIMA BARRICADE	PERIMETER	AT	14-Apr-06	BETA	0.00745	pCi/m <sup>3</sup>	0.00099	0.0017			
SESPMNT	B1JOP2	YAKIMA BARRICADE	PERIMETER	AT	27-Apr-06	BETA	0.00929	pCi/m <sup>3</sup>	0.0011	0.002			
SESPMNT	B1JOP3	YAKIMA BARRICADE	PERIMETER	AT	12-May-06	BETA	0.0106	pCi/m <sup>3</sup>	0.001	0.0021			
SESPMNT	B1JOP4	YAKIMA BARRICADE	PERIMETER	AT	25-May-06	BETA	0.0149	pCi/m <sup>3</sup>	0.0013	0.0029			
SESPMNT	B1JOP5	YAKIMA BARRICADE	PERIMETER	AT	08-Jun-06	BETA	0.00714	pCi/m <sup>3</sup>	0.00093	0.0017			
SESPMNT	B1JOP6	YAKIMA BARRICADE	PERIMETER	AT	26-Jun-06	BETA	0.0105	pCi/m <sup>3</sup>	0.00091	0.002			
SESPMNT	B1JOP7	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	BETA	0.0161	pCi/m <sup>3</sup>	0.0014	0.0031			
SESPMNT	B1JPF5	YAKIMA BARRICADE	PERIMETER	AT	21-Jul-06	BETA	0.0112	pCi/m <sup>3</sup>	0.0011	0.0023			
SESPMNT	B1JPF6	YAKIMA BARRICADE	PERIMETER	AT	03-Aug-06	BETA	0.0113	pCi/m <sup>3</sup>	0.0012	0.0023			
SESPMNT	B1JPF7	YAKIMA BARRICADE	PERIMETER	AT	21-Aug-06	BETA	0.0125	pCi/m <sup>3</sup>	0.00095	0.0023			
SESPMNT	B1JPF8	YAKIMA BARRICADE	PERIMETER	AT	31-Aug-06	BETA	0.0156	pCi/m <sup>3</sup>	0.0015	0.0031			
SESPMNT	B1JPF9	YAKIMA BARRICADE	PERIMETER	AT	19-Sep-06	BETA	0.0128	pCi/m <sup>3</sup>	0.00084	0.0023			
SESPMNT	B1JPH0	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	BETA	0.0132	pCi/m <sup>3</sup>	0.0016	0.0029			
SESPMNT	B1KNW8	YAKIMA BARRICADE	PERIMETER	AT	11-Oct-06	BETA	0.024	pCi/m <sup>3</sup>	0.0016	0.0043			
SESPMNT	B1KNW9	YAKIMA BARRICADE	PERIMETER	AT	27-Oct-06	BETA	0.0198	pCi/m <sup>3</sup>	0.0013	0.0035			
SESPMNT	B1KNX0	YAKIMA BARRICADE	PERIMETER	AT	10-Nov-06	BETA	0.0186	pCi/m <sup>3</sup>	0.0014	0.0035			
SESPMNT	B1KNX1	YAKIMA BARRICADE	PERIMETER	AT	21-Nov-06	BETA	0.0134	pCi/m <sup>3</sup>	0.0014	0.0025			
SESPMNT	B1KNX2	YAKIMA BARRICADE	PERIMETER	AT	06-Dec-06	BETA	0.0252	pCi/m <sup>3</sup>	0.0016	0.0044			
SESPMNT	B1KNX3	YAKIMA BARRICADE	PERIMETER	AT	22-Dec-06	BETA	0.035	pCi/m <sup>3</sup>	0.0018	0.006			
SESPMNT	B1KNX4	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	BETA	0.0199	pCi/m <sup>3</sup>	0.0016	0.0038			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H898	100 AREAS	ONSITE	AT	29-Mar-06	Be-7	0.11	pCi/m <sup>3</sup>	0.021	0.021			
SESPMNT	B1J030	100 AREAS	ONSITE	AT	05-Jul-06	Be-7	0.197	pCi/m <sup>3</sup>	0.032	0.032			
SESPMNT	B1JN6	100 AREAS	ONSITE	AT	22-Sep-06	Be-7	0.195	pCi/m <sup>3</sup>	0.033	0.033			
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	Be-7	0.0924	pCi/m <sup>3</sup>	0.022	0.022			
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	Be-7	0.101	pCi/m <sup>3</sup>	0.02	0.02			
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	Be-7	0.144	pCi/m <sup>3</sup>	0.037	0.037			
SESPMNT	B1JN5X	200 E AREA	ONSITE	AT	02-Oct-06	Be-7	0.161	pCi/m <sup>3</sup>	0.026	0.026			
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	Be-7	0.0679	pCi/m <sup>3</sup>	0.017	0.017			
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	Be-7	0.0693	pCi/m <sup>3</sup>	0.027	0.027			
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	Be-7	0.181	pCi/m <sup>3</sup>	0.042	0.042			
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	Be-7	0.195	pCi/m <sup>3</sup>	0.041	0.041			
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	Be-7	0.0955	pCi/m <sup>3</sup>	0.032	0.032			
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	Be-7	0.114	pCi/m <sup>3</sup>	0.021	0.021			
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	Be-7	0.187	pCi/m <sup>3</sup>	0.032	0.032			
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	Be-7	0.174	pCi/m <sup>3</sup>	0.027	0.027			
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	Be-7	0.0988	pCi/m <sup>3</sup>	0.021	0.021			
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	Be-7	0.114	pCi/m <sup>3</sup>	0.02	0.02			
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	Be-7	0.191	pCi/m <sup>3</sup>	0.029	0.029			
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	Be-7	0.166	pCi/m <sup>3</sup>	0.03	0.03			
SESPMNT	B1KNH5	300 AREA	ONSITE	AT	03-Jan-07	Be-7	0.0796	pCi/m <sup>3</sup>	0.016	0.016			
SESPMNT	B1H7T9	300 NE	ONSITE	AT	30-Mar-06	Be-7	0.0806	pCi/m <sup>3</sup>	0.043	0.043			
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	Be-7	0.24	pCi/m <sup>3</sup>	0.05	0.05			
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	Be-7	0.166	pCi/m <sup>3</sup>	0.042	0.042			
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	Be-7	0.0995	pCi/m <sup>3</sup>	0.035	0.035			
SESPMNT	B1H7V6	300 TRENCH	ONSITE	AT	30-Mar-06	Be-7	0.11	pCi/m <sup>3</sup>	0.03	0.03			
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	Be-7	0.184	pCi/m <sup>3</sup>	0.039	0.039			
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	Be-7	0.116	pCi/m <sup>3</sup>	0.045	0.045			
SESPMNT	B1KMF2	300 TRENCH	ONSITE	AT	03-Jan-07	Be-7	0.135	pCi/m <sup>3</sup>	0.033	0.033			
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	Be-7	0.0904	pCi/m <sup>3</sup>	0.018	0.018			
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	Be-7	0.17	pCi/m <sup>3</sup>	0.026	0.026			
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	Be-7	0.168	pCi/m <sup>3</sup>	0.028	0.028			
SESPMNT	B1KNK7	400 AREA	ONSITE	AT	02-Jan-07	Be-7	0.0812	pCi/m <sup>3</sup>	0.016	0.016			
SESPMNT	B1H8F2	B POND	ONSITE	AT	04-Apr-06	Be-7	0.0549	pCi/m <sup>3</sup>	0.018	0.018			
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	Be-7	0.206	pCi/m <sup>3</sup>	0.047	0.047			
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	Be-7	0.128	pCi/m <sup>3</sup>	0.036	0.036			
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	Be-7	0.0666	pCi/m <sup>3</sup>	0.033	0.033			
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	Be-7	0.105	pCi/m <sup>3</sup>	0.023	0.023			
SESPMNT	B1J0W9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	Be-7	0.144	pCi/m <sup>3</sup>	0.037	0.037			
SESPMNT	B1JPM4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	Be-7	0.205	pCi/m <sup>3</sup>	0.044	0.044			
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	Be-7	0.0667	pCi/m <sup>3</sup>	0.044	0.044			
SESPMNT	B1H809	BATTELLE COMPLEX	PERIMETER	AT	30-Mar-06	Be-7	0.102	pCi/m <sup>3</sup>	0.035	0.035			
SESPMNT	B1HYV0	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	Be-7	0.188	pCi/m <sup>3</sup>	0.051	0.051			
SESPMNT	B1JNK6	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	Be-7	0.227	pCi/m <sup>3</sup>	0.054	0.054			
SESPMNT	B1KN00	BATTELLE COMPLEX	PERIMETER	AT	03-Jan-07	Be-7	0.0954	pCi/m <sup>3</sup>	0.036	0.036			
SESPMNT	B1H816	BENTON CITY	COMMUNITY	AT	31-Mar-06	Be-7	0.128	pCi/m <sup>3</sup>	0.034	0.034			
SESPMNT	B1HYV8	BENTON CITY	COMMUNITY	AT	07-Jul-06	Be-7	0.211	pCi/m <sup>3</sup>	0.048	0.048			
SESPMNT	B1JNL3	BENTON CITY	COMMUNITY	AT	28-Sep-06	Be-7	0.164	pCi/m <sup>3</sup>	0.045	0.045			
SESPMNT	B1KN08	BENTON CITY	COMMUNITY	AT	04-Jan-07	Be-7	0.0932	pCi/m <sup>3</sup>	0.032	0.032			
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	Be-7	0.0942	pCi/m <sup>3</sup>	0.022	0.022			
SESPMNT	B1JOL8	BYERS LANDING	PERIMETER	AT	30-Jun-06	Be-7	0.185	pCi/m <sup>3</sup>	0.048	0.048			
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	Be-7	0.164	pCi/m <sup>3</sup>	0.039	0.039			
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	Be-7	0.0838	pCi/m <sup>3</sup>	0.039	0.039			
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	Be-7	0.116	pCi/m <sup>3</sup>	0.03	0.03			
SESPMNT	B1JOL1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	Be-7	0.16	pCi/m <sup>3</sup>	0.038	0.038			
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	Be-7	0.194	pCi/m <sup>3</sup>	0.038	0.038			Air filter B1JPC0 was not included in composite B1JPB5.
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	Be-7	-0.0114	pCi/m <sup>3</sup>	0.017	0.017	U		
SESPMNT	B1K747	GABLE MOUNTAIN	ONSITE	AT	02-Oct-06	Be-7	0.0819	pCi/m <sup>3</sup>	0.035	0.035			
SESPMNT	B1KPB3	GABLE MOUNTAIN	ONSITE	AT	27-Dec-06	Be-7	0.0568	pCi/m <sup>3</sup>	0.034	0.034	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	Be-7	0.083	pCi/m <sup>3</sup>	0.026	0.026			
SESPMNT	B1JOY3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	Be-7	0.176	pCi/m <sup>3</sup>	0.032	0.032			
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	Be-7	0.193	pCi/m <sup>3</sup>	0.039	0.039			
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	Be-7	0.107	pCi/m <sup>3</sup>	0.025	0.025			
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	Be-7	0.0767	pCi/m <sup>3</sup>	0.021	0.021			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	Be-7	0.214	pCi/m <sup>3</sup>	0.043	0.043			
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	Be-7	0.155	pCi/m <sup>3</sup>	0.037	0.037			
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	Be-7	0.0564	pCi/m <sup>3</sup>	0.028	0.028			
SESPMNT	B1H823	MATTAWA	COMMUNITY	AT	05-Apr-06	Be-7	0.0931	pCi/m <sup>3</sup>	0.025	0.025			
SESPMNT	B1HYW6	MATTAWA	COMMUNITY	AT	28-Jun-06	Be-7	0.169	pCi/m <sup>3</sup>	0.04	0.04			
SESPMNT	B1JNMO	MATTAWA	COMMUNITY	AT	03-Oct-06	Be-7	0.204	pCi/m <sup>3</sup>	0.049	0.049			
SESPMNT	B1KN16	MATTAWA	COMMUNITY	AT	28-Dec-06	Be-7	0.0946	pCi/m <sup>3</sup>	0.037	0.037			
SESPMNT	B1H801	N OF 200 E	ONSITE	AT	04-Apr-06	Be-7	0.112	pCi/m <sup>3</sup>	0.034	0.034			
SESPMNT	B1HYT3	N OF 200 E	ONSITE	AT	27-Jun-06	Be-7	0.183	pCi/m <sup>3</sup>	0.047	0.047			
SESPMNT	B1JNJ8	N OF 200 E	ONSITE	AT	03-Oct-06	Gamma Scan						SAMPLER DISCONTINUED 6/27/06 DUE TO POWER SHUT OFF.	
SESPMNT	B1H831	OTHELLO	COMMUNITY	AT	05-Apr-06	Be-7	0.107	pCi/m <sup>3</sup>	0.024	0.024			
SESPMNT	B1HYX3	OTHELLO	COMMUNITY	AT	28-Jun-06	Be-7	0.197	pCi/m <sup>3</sup>	0.04	0.04			
SESPMNT	B1JNM8	OTHELLO	COMMUNITY	AT	03-Oct-06	Be-7	0.177	pCi/m <sup>3</sup>	0.042	0.042			
SESPMNT	B1KN23	OTHELLO	COMMUNITY	AT	28-Dec-06	Be-7	0.0988	pCi/m <sup>3</sup>	0.038	0.038			
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	Be-7	0.0783	pCi/m <sup>3</sup>	0.026	0.026			
SESPMNT	B1J0M5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	Be-7	0.219	pCi/m <sup>3</sup>	0.039	0.039			
SESPMNT	B1JP1	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	Be-7	0.203	pCi/m <sup>3</sup>	0.038	0.038			
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	Be-7	0.0959	pCi/m <sup>3</sup>	0.024	0.024			
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	Be-7	0.0923	pCi/m <sup>3</sup>	0.023	0.023			
SESPMNT	B1J0K4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	Be-7	0.233	pCi/m <sup>3</sup>	0.048	0.048			
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	Be-7	0.228	pCi/m <sup>3</sup>	0.044	0.044			
SESPMNT	B1KNR1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	Be-7	0.112	pCi/m <sup>3</sup>	0.035	0.035			
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	Be-7	0.0946	pCi/m <sup>3</sup>	0.019	0.019			
SESPMNT	B1J0T8	TRI CITIES	COMMUNITY	AT	30-Jun-06	Be-7	0.2	pCi/m <sup>3</sup>	0.041	0.041			
SESPMNT	B1JK2	TRI CITIES	COMMUNITY	AT	06-Oct-06	Be-7	0.128	pCi/m <sup>3</sup>	0.025	0.025			
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	Be-7	0.0376	pCi/m <sup>3</sup>	0.016	0.016			
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	Be-7	0.102	pCi/m <sup>3</sup>	0.026	0.026			
SESPMNT	B1JQJ7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	Be-7	0.185	pCi/m <sup>3</sup>	0.049	0.049			
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	Be-7	0.179	pCi/m <sup>3</sup>	0.049	0.049			
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	Be-7	0.0308	pCi/m <sup>3</sup>	0.023	0.023	U		
SESPMNT	B1H909	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	Be-7	1.1	pCi/m <sup>3</sup>	0.24	0.24			
SESPMNT	B1J0R5	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	Be-7	0.169	pCi/m <sup>3</sup>	0.039	0.039			
SESPMNT	B1JP7	WAHLUKE SLOPE	PERIMETER	AT	03-Oct-06	Be-7	0.0984	pCi/m <sup>3</sup>	0.021	0.021			
SESPMNT	B1KNY2	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-06	Be-7	0.0868	pCi/m <sup>3</sup>	0.022	0.022			
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	Be-7	0.101	pCi/m <sup>3</sup>	0.035	0.035			
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	Be-7	0.192	pCi/m <sup>3</sup>	0.043	0.043			
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	Be-7	0.174	pCi/m <sup>3</sup>	0.041	0.041			
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	Be-7	0.0786	pCi/m <sup>3</sup>	0.026	0.026			
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	Be-7	0.0939	pCi/m <sup>3</sup>	0.032	0.032			
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	Be-7	0.183	pCi/m <sup>3</sup>	0.042	0.042			
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	Be-7	0.198	pCi/m <sup>3</sup>	0.058	0.058			
SESPMNT	B1K1P18	YAKIMA	DISTANT	AT	04-Jan-07	Be-7	0.0705	pCi/m <sup>3</sup>	0.032	0.032			
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	Be-7	0.0949	pCi/m <sup>3</sup>	0.019	0.019			
SESPMNT	B1JOP0	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	Be-7	0.192	pCi/m <sup>3</sup>	0.035	0.035			
SESPMNT	B1JPF4	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	Be-7	0.151	pCi/m <sup>3</sup>	0.028	0.028			
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	Be-7	0.0887	pCi/m <sup>3</sup>	0.019	0.019			
SESPMNT	B1H898	100 AREAS	ONSITE	AT	29-Mar-06	Co-60	-0.000053	pCi/m <sup>3</sup>	0.00044	0.00044	U		
SESPMNT	B1J030	100 AREAS	ONSITE	AT	05-Jul-06	Co-60	-0.000107	pCi/m <sup>3</sup>	0.00028	0.00028	U		
SESPMNT	B1JNV6	100 AREAS	ONSITE	AT	22-Sep-06	Co-60	0.0000657	pCi/m <sup>3</sup>	0.00033	0.00033	U		
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	Co-60	0.0000532	pCi/m <sup>3</sup>	0.00026	0.00026	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	Co-60	0.000123	pCi/m <sup>3</sup>	0.00026	0.00026			
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	Co-60	0.0000861	pCi/m <sup>3</sup>	0.00047	0.00047	U		
SESPMNT	B1JNX5	200 E AREA	ONSITE	AT	02-Oct-06	Co-60	-0.00000173	pCi/m <sup>3</sup>	0.00027	0.00027	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	Co-60	0.00000775	pCi/m <sup>3</sup>	0.0004	0.0004	U		
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	Co-60	-0.0000244	pCi/m <sup>3</sup>	0.00068	0.00068	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	Co-60	-0.000185	pCi/m <sup>3</sup>	0.00099	0.00099	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	Co-60	-0.00013	pCi/m <sup>3</sup>	0.0007	0.0007	U		
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	Co-60	-0.000483	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	Co-60	-0.000242	pCi/m <sup>3</sup>	0.0003	0.0003	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	Co-60	0.0000796	pCi/m <sup>3</sup>	0.00037	0.00037	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	Co-60	-0.000172	pCi/m <sup>3</sup>	0.00023	0.00023	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	Co-60	-0.0000625	pCi/m <sup>3</sup>	0.00041	0.00041	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	Co-60	-0.000204	pCi/m <sup>3</sup>	0.00024	0.00024	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	Co-60	0.0000703	pCi/m <sup>3</sup>	0.00024	0.00024	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	Co-60	-0.0000622	pCi/m <sup>3</sup>	0.0002	0.0002	U		
SESPMNT	B1KNH5	300 AREA	ONSITE	AT	03-Jan-07	Co-60	0.0000596	pCi/m <sup>3</sup>	0.0001	0.0001	U		
SESPMNT	B1H7T9	300 NE	ONSITE	AT	30-Mar-06	Co-60	0.000753	pCi/m <sup>3</sup>	0.00081	0.00081	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	Co-60	0.0000154	pCi/m <sup>3</sup>	0.00082	0.00082	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	Co-60	-0.000605	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	Co-60	-0.0000287	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1H7V6	300 TRENCH	ONSITE	AT	30-Mar-06	Co-60	0.000212	pCi/m <sup>3</sup>	0.00059	0.00059	U		
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	Co-60	0.0000341	pCi/m <sup>3</sup>	0.00057	0.00057	U		
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	Co-60	0.000317	pCi/m <sup>3</sup>	0.00086	0.00086	U		
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	Co-60	0.000144	pCi/m <sup>3</sup>	0.00082	0.00082	U		
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	Co-60	0.000123	pCi/m <sup>3</sup>	0.0003	0.0003	U		
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	Co-60	-0.0000273	pCi/m <sup>3</sup>	0.00017	0.00017	U		
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	Co-60	0.0000802	pCi/m <sup>3</sup>	0.00026	0.00026	U		
SESPMNT	B1KNK7	400 AREA	ONSITE	AT	02-Jan-07	Co-60	0.00003	pCi/m <sup>3</sup>	0.00026	0.00026	U		
SESPMNT	B1H8F2	B POND	ONSITE	AT	04-Apr-06	Co-60	0.000238	pCi/m <sup>3</sup>	0.00049	0.00049	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	Co-60	0.000161	pCi/m <sup>3</sup>	0.00087	0.00087	U		
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	Co-60	0.000056	pCi/m <sup>3</sup>	0.00077	0.00077	U		
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	Co-60	0.000312	pCi/m <sup>3</sup>	0.00096	0.00096	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	Co-60	-0.000176	pCi/m <sup>3</sup>	0.00044	0.00044	U		
SESPMNT	B1J0W9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	Co-60	-0.000106	pCi/m <sup>3</sup>	0.0006	0.0006	U		
SESPMNT	B1JP44	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	Co-60	-0.000489	pCi/m <sup>3</sup>	0.00072	0.00072	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	Co-60	-0.000013	pCi/m <sup>3</sup>	0.00093	0.00093	U		
SESPMNT	B1H809	BATTELLE COMPLEX	PERIMETER	AT	30-Mar-06	Co-60	-0.000898	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1HYV0	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	Co-60	0.000431	pCi/m <sup>3</sup>	0.00079	0.00079	U		
SESPMNT	B1JNK6	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	Co-60	-0.00000374	pCi/m <sup>3</sup>	0.00071	0.00071	U		
SESPMNT	B1KN00	BATTELLE COMPLEX	PERIMETER	AT	03-Jan-07	Co-60	-0.000301	pCi/m <sup>3</sup>	0.00073	0.00073	U		
SESPMNT	B1H816	BENTON CITY	COMMUNITY	AT	31-Mar-06	Co-60	0.000902	pCi/m <sup>3</sup>	0.00094	0.00094	U		
SESPMNT	B1HYV8	BENTON CITY	COMMUNITY	AT	07-Jul-06	Co-60	0.00049	pCi/m <sup>3</sup>	0.00079	0.00079	U		
SESPMNT	B1JNL3	BENTON CITY	COMMUNITY	AT	28-Sep-06	Co-60	0.000118	pCi/m <sup>3</sup>	0.00074	0.00074	U		
SESPMNT	B1KN08	BENTON CITY	COMMUNITY	AT	04-Jan-07	Co-60	0.000263	pCi/m <sup>3</sup>	0.00091	0.00091	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	Co-60	0.00037	pCi/m <sup>3</sup>	0.00046	0.00046	U		
SESPMNT	B1JOL8	BYERS LANDING	PERIMETER	AT	30-Jun-06	Co-60	-0.000284	pCi/m <sup>3</sup>	0.00067	0.00067	U		
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	Co-60	0.000092	pCi/m <sup>3</sup>	0.00074	0.00074	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	Co-60	-0.000533	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	Co-60	0.000242	pCi/m <sup>3</sup>	0.0005	0.0005	U		
SESPMNT	B1JOL1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	Co-60	-0.000637	pCi/m <sup>3</sup>	0.00071	0.00071	U		
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	Co-60	-0.000136	pCi/m <sup>3</sup>	0.00071	0.00071	U		
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	Co-60	-0.00000801	pCi/m <sup>3</sup>	0.00082	0.00082	U		
SESPMNT	B1K747	GABLE MOUNTAIN	ONSITE	AT	02-Oct-06	Co-60	0.000342	pCi/m <sup>3</sup>	0.00098	0.00098	U		
SESPMNT	B1KPB3	GABLE MOUNTAIN	ONSITE	AT	27-Dec-06	Co-60	0.000648	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	Co-60	-0.00033	pCi/m <sup>3</sup>	0.00044	0.00044	U		
SESPMNT	B1JOY3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	Co-60	0.00000595	pCi/m <sup>3</sup>	0.00035	0.00035	U		
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	Co-60	0.000234	pCi/m <sup>3</sup>	0.00056	0.00056	U		
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	Co-60	-0.0000884	pCi/m <sup>3</sup>	0.00043	0.00043	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	Co-60	-0.0000905	pCi/m <sup>3</sup>	0.00049	0.00049	U		
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	Co-60	0.000825	pCi/m <sup>3</sup>	0.00071	0.00071	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	Co-60	-0.000202	pCi/m <sup>3</sup>	0.00066	0.00066	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	Co-60	0.000656	pCi/m <sup>3</sup>	0.0008	0.0008	U		
SESPMNT	B1H823	MATTAWA	COMMUNITY	AT	05-Apr-06	Co-60	-0.000159	pCi/m <sup>3</sup>	0.00055	0.00055	U		
SESPMNT	B1HYW6	MATTAWA	COMMUNITY	AT	28-Jun-06	Co-60	0.000302	pCi/m <sup>3</sup>	0.00062	0.00062	U		
SESPMNT	B1JNMO	MATTAWA	COMMUNITY	AT	03-Oct-06	Co-60	0.0000131	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1KN16	MATTAWA	COMMUNITY	AT	28-Dec-06	Co-60	0.000159	pCi/m <sup>3</sup>	0.00076	0.00076	U		
SESPMNT	B1H801	N OF 200 E	ONSITE	AT	04-Apr-06	Co-60	0.00028	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1HYT3	N OF 200 E	ONSITE	AT	27-Jun-06	Co-60	0.0000164	pCi/m <sup>3</sup>	0.00098	0.00098	U		
SESPMNT	B1H831	OTHELLO	COMMUNITY	AT	05-Apr-06	Co-60	0.000823	pCi/m <sup>3</sup>	0.00067	0.00067	U		
SESPMNT	B1HYX3	OTHELLO	COMMUNITY	AT	28-Jun-06	Co-60	-0.0000798	pCi/m <sup>3</sup>	0.00072	0.00072	U		
SESPMNT	B1JNM8	OTHELLO	COMMUNITY	AT	03-Oct-06	Co-60	0.00000704	pCi/m <sup>3</sup>	0.00074	0.00074	U		
SESPMNT	B1KN23	OTHELLO	COMMUNITY	AT	28-Dec-06	Co-60	0.000015	pCi/m <sup>3</sup>	0.00074	0.00074	U		
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	Co-60	0.0000702	pCi/m <sup>3</sup>	0.00034	0.00034	U		
SESPMNT	B1JOM5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	Co-60	-0.0000527	pCi/m <sup>3</sup>	0.0003	0.0003	U		
SESPMNT	B1JPD1	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	Co-60	-0.000351	pCi/m <sup>3</sup>	0.0006	0.0006	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	Co-60	0.000294	pCi/m <sup>3</sup>	0.00051	0.00051	U		
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	Co-60	0.0000906	pCi/m <sup>3</sup>	0.00039	0.00039	U		
SESPMNT	B1J0K4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	Co-60	-0.000317	pCi/m <sup>3</sup>	0.00074	0.00074	U		
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	Co-60	0.000526	pCi/m <sup>3</sup>	0.00073	0.00073	U		
SESPMNT	B1KNR1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	Co-60	0.000268	pCi/m <sup>3</sup>	0.0009	0.0009	U		
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	Co-60	-0.000111	pCi/m <sup>3</sup>	0.00031	0.00031	U		
SESPMNT	B1J0T8	TRI CITIES	COMMUNITY	AT	30-Jun-06	Co-60	0.000149	pCi/m <sup>3</sup>	0.00032	0.00032	U		
SESPMNT	B1JPK2	TRI CITIES	COMMUNITY	AT	06-Oct-06	Co-60	0.000289	pCi/m <sup>3</sup>	0.00043	0.00043	U		
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	Co-60	-0.000204	pCi/m <sup>3</sup>	0.00039	0.00039	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	Co-60	-0.000233	pCi/m <sup>3</sup>	0.0006	0.0006	U		
SESPMNT	B1J0J7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	Co-60	0.000417	pCi/m <sup>3</sup>	0.00082	0.00082	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	Co-60	-0.000205	pCi/m <sup>3</sup>	0.00063	0.00063	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	Co-60	0.000159	pCi/m <sup>3</sup>	0.00032	0.00032	U		
SESPMNT	B1H909	WAHLLUKE SLOPE	PERIMETER	AT	05-Apr-06	Co-60	0.0000201	pCi/m <sup>3</sup>	0.00041	0.00041	U		
SESPMNT	B1J0R5	WAHLLUKE SLOPE	PERIMETER	AT	28-Jun-06	Co-60	0.000488	pCi/m <sup>3</sup>	0.00056	0.00056	U		
SESPMNT	B1JP7	WAHLLUKE SLOPE	PERIMETER	AT	03-Oct-06	Co-60	-0.000146	pCi/m <sup>3</sup>	0.00037	0.00037	U		
SESPMNT	B1KNY2	WAHLLUKE SLOPE	PERIMETER	AT	28-Dec-06	Co-60	0.000222	pCi/m <sup>3</sup>	0.00047	0.00047	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	Co-60	-0.000283	pCi/m <sup>3</sup>	0.00073	0.00073	U		
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	Co-60	-0.000335	pCi/m <sup>3</sup>	0.00084	0.00084	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	Co-60	0.000302	pCi/m <sup>3</sup>	0.00087	0.00087	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	Co-60	-0.0000132	pCi/m <sup>3</sup>	0.00076	0.00076	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	Co-60	0.000056	pCi/m <sup>3</sup>	0.0008	0.0008	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	Co-60	0.000505	pCi/m <sup>3</sup>	0.00084	0.00084	U		
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	Co-60	0.000526	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	Co-60	0.0007	pCi/m <sup>3</sup>	0.00074	0.00074	U		
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	Co-60	0.000279	pCi/m <sup>3</sup>	0.00037	0.00037	U		
SESPMNT	B1J0P0	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	Co-60	0.000093	pCi/m <sup>3</sup>	0.00051	0.00051	U		
SESPMNT	B1JP4	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	Co-60	0.000152	pCi/m <sup>3</sup>	0.00039	0.00039	U		
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	Co-60	0.0000664	pCi/m <sup>3</sup>	0.00031	0.00031	U		
SESPMNT	B1H898	100 AREAS	ONSITE	AT	29-Mar-06	Cs-134	0.000042	pCi/m <sup>3</sup>	0.00036	0.00036	U		
SESPMNT	B1J0J0	100 AREAS	ONSITE	AT	05-Jul-06	Cs-134	0.0000418	pCi/m <sup>3</sup>	0.0003	0.0003	U		
SESPMNT	B1JNV6	100 AREAS	ONSITE	AT	22-Sep-06	Cs-134	-0.000166	pCi/m <sup>3</sup>	0.00041	0.00041	U		
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	Cs-134	0.000038	pCi/m <sup>3</sup>	0.00026	0.00026	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	Cs-134	-0.000105	pCi/m <sup>3</sup>	0.00033	0.00033	U		
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	Cs-134	0.000221	pCi/m <sup>3</sup>	0.00057	0.00057	U		
SESPMNT	B1JNX5	200 E AREA	ONSITE	AT	02-Oct-06	Cs-134	-0.0000489	pCi/m <sup>3</sup>	0.00027	0.00027	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	Cs-134	0.000104	pCi/m <sup>3</sup>	0.00038	0.00038	U		
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	Cs-134	0.000246	pCi/m <sup>3</sup>	0.00062	0.00062	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	Cs-134	0.0000869	pCi/m <sup>3</sup>	0.00063	0.00063	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	Cs-134	-0.000354	pCi/m <sup>3</sup>	0.00055	0.00055	U		
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	Cs-134	-0.000308	pCi/m <sup>3</sup>	0.00096	0.00096	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	Cs-134	0.000345	pCi/m <sup>3</sup>	0.00033	0.00033	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	Cs-134	-0.0000904	pCi/m <sup>3</sup>	0.00036	0.00036	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	Cs-134	0.0000742	pCi/m <sup>3</sup>	0.00015	0.00015	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	Cs-134	-0.000228	pCi/m <sup>3</sup>	0.00036	0.00036	U		
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	Cs-134	0.0000791	pCi/m <sup>3</sup>	0.00025	0.00025	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	Cs-134	-0.00012	pCi/m <sup>3</sup>	0.0002	0.0002	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	Cs-134	0.000101	pCi/m <sup>3</sup>	0.00031	0.00031	U		
SESPMNT	B1KNH5	300 AREA	ONSITE	AT	03-Jan-07	Cs-134	-0.000196	pCi/m <sup>3</sup>	0.00023	0.00023	U		
SESPMNT	B1HT9	300 NE	ONSITE	AT	30-Mar-06	Cs-134	0.000745	pCi/m <sup>3</sup>	0.00074	0.00074	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	Cs-134	-0.0003	pCi/m <sup>3</sup>	0.00094	0.00094	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	Cs-134	0.000401	pCi/m <sup>3</sup>	0.00093	0.00093	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	Cs-134	-0.000121	pCi/m <sup>3</sup>	0.00094	0.00094	U		
SESPMNT	B1HTV6	300 TRENCH	ONSITE	AT	30-Mar-06	Cs-134	0.000668	pCi/m <sup>3</sup>	0.00073	0.00073	U		
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	Cs-134	-0.000674	pCi/m <sup>3</sup>	0.00051	0.00051	U		
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	Cs-134	0.000243	pCi/m <sup>3</sup>	0.0007	0.0007	U		
SESPMNT	B1KMF2	300 TRENCH	ONSITE	AT	03-Jan-07	Cs-134	-0.000417	pCi/m <sup>3</sup>	0.00085	0.00085	U		
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	Cs-134	-0.000125	pCi/m <sup>3</sup>	0.00026	0.00026	U		
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	Cs-134	0.0000564	pCi/m <sup>3</sup>	0.00013	0.00013	U		
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	Cs-134	0.000232	pCi/m <sup>3</sup>	0.00029	0.00029	U		
SESPMNT	B1KNK7	400 AREA	ONSITE	AT	02-Jan-07	Cs-134	0.0000845	pCi/m <sup>3</sup>	0.00023	0.00023	U		
SESPMNT	B1HF2	B POND	ONSITE	AT	04-Apr-06	Cs-134	0.000341	pCi/m <sup>3</sup>	0.00044	0.00044	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	Cs-134	-0.000231	pCi/m <sup>3</sup>	0.0011	0.0011	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	Cs-134	0.000195	pCi/m <sup>3</sup>	0.00077	0.00077	U		
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	Cs-134	0.000689	pCi/m <sup>3</sup>	0.00079	0.00079	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	Cs-134	-0.000182	pCi/m <sup>3</sup>	0.0005	0.0005	U		
SESPMNT	B1JOW9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	Cs-134	-0.000453	pCi/m <sup>3</sup>	0.00052	0.00052	U		
SESPMNT	B1JPM4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	Cs-134	0.000711	pCi/m <sup>3</sup>	0.00087	0.00087	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	Cs-134	-0.000537	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1H809	BATTELLE COMPLEX	PERIMETER	AT	30-Mar-06	Cs-134	-0.00045	pCi/m <sup>3</sup>	0.00089	0.00089	U		
SESPMNT	B1HYV0	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	Cs-134	0.000357	pCi/m <sup>3</sup>	0.00085	0.00085	U		
SESPMNT	B1JNK6	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	Cs-134	-0.000637	pCi/m <sup>3</sup>	0.00096	0.00096	U		
SESPMNT	B1KN00	BATTELLE COMPLEX	PERIMETER	AT	03-Jan-07	Cs-134	-0.000366	pCi/m <sup>3</sup>	0.00053	0.00053	U		
SESPMNT	B1H816	BENTON CITY	COMMUNITY	AT	31-Mar-06	Cs-134	0.000233	pCi/m <sup>3</sup>	0.00079	0.00079	U		
SESPMNT	B1HYV8	BENTON CITY	COMMUNITY	AT	07-Jul-06	Cs-134	0.000298	pCi/m <sup>3</sup>	0.00086	0.00086	U		
SESPMNT	B1JNL3	BENTON CITY	COMMUNITY	AT	28-Sep-06	Cs-134	0.0000291	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1KN08	BENTON CITY	COMMUNITY	AT	04-Jan-07	Cs-134	0.000124	pCi/m <sup>3</sup>	0.00085	0.00085	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	Cs-134	0.000119	pCi/m <sup>3</sup>	0.00062	0.00062	U		
SESPMNT	B1JOL8	BYERS LANDING	PERIMETER	AT	30-Jun-06	Cs-134	0.000218	pCi/m <sup>3</sup>	0.00081	0.00081	U		
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	Cs-134	0.000523	pCi/m <sup>3</sup>	0.00099	0.00099	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	Cs-134	-0.000369	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1HV7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	Cs-134	-0.000311	pCi/m <sup>3</sup>	0.00066	0.00066	U		
SESPMNT	B1JOL1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	Cs-134	0.000356	pCi/m <sup>3</sup>	0.00063	0.00063	U		
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	Cs-134	0.0000352	pCi/m <sup>3</sup>	0.00064	0.00064	U		Air filter B1JPC0 was not included in composite B1JPB5.
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	Cs-134	0.000415	pCi/m <sup>3</sup>	0.00085	0.00085	U		
SESPMNT	B1K747	GABLE MOUNTAIN	ONSITE	AT	02-Oct-06	Cs-134	-0.0000889	pCi/m <sup>3</sup>	0.00098	0.00098	U		
SESPMNT	B1KPB3	GABLE MOUNTAIN	ONSITE	AT	27-Dec-06	Cs-134	0.000313	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	Cs-134	0.000473	pCi/m <sup>3</sup>	0.00044	0.00044	U		
SESPMNT	B1JOY3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	Cs-134	0.000249	pCi/m <sup>3</sup>	0.00037	0.00037	U		
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	Cs-134	0.00005	pCi/m <sup>3</sup>	0.00049	0.00049	U		
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	Cs-134	0.000122	pCi/m <sup>3</sup>	0.00055	0.00055	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	Cs-134	0.0000526	pCi/m <sup>3</sup>	0.00052	0.00052	U		
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	Cs-134	0.000555	pCi/m <sup>3</sup>	0.00065	0.00065	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	Cs-134	-0.000101	pCi/m <sup>3</sup>	0.0007	0.0007	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	Cs-134	-0.00106	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1H823	MATTAWA	COMMUNITY	AT	05-Apr-06	Cs-134	0.000313	pCi/m <sup>3</sup>	0.00043	0.00043	U		
SESPMNT	B1HYW6	MATTAWA	COMMUNITY	AT	28-Jun-06	Cs-134	-0.000238	pCi/m <sup>3</sup>	0.00064	0.00064	U		
SESPMNT	B1JNM0	MATTAWA	COMMUNITY	AT	03-Oct-06	Cs-134	-0.000152	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1KN16	MATTAWA	COMMUNITY	AT	28-Dec-06	Cs-134	0.000495	pCi/m <sup>3</sup>	0.00062	0.00062	U		
SESPMNT	B1H801	N OF 200 E	ONSITE	AT	04-Apr-06	Cs-134	0.0000975	pCi/m <sup>3</sup>	0.00071	0.00071	U		
SESPMNT	B1HYT3	N OF 200 E	ONSITE	AT	27-Jun-06	Cs-134	0.000668	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1H831	OTHELLO	COMMUNITY	AT	05-Apr-06	Cs-134	0.000279	pCi/m <sup>3</sup>	0.00043	0.00043	U		
SESPMNT	B1HYX3	OTHELLO	COMMUNITY	AT	28-Jun-06	Cs-134	0.000201	pCi/m <sup>3</sup>	0.00069	0.00069	U		
SESPMNT	B1JNM8	OTHELLO	COMMUNITY	AT	03-Oct-06	Cs-134	0.000539	pCi/m <sup>3</sup>	0.00073	0.00073	U		
SESPMNT	B1KN23	OTHELLO	COMMUNITY	AT	28-Dec-06	Cs-134	0.000549	pCi/m <sup>3</sup>	0.0009	0.0009	U		
SESPMNT	B1HX83	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	Cs-134	-0.000363	pCi/m <sup>3</sup>	0.00051	0.00051	U		
SESPMNT	B1JOM5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	Cs-134	0.000272	pCi/m <sup>3</sup>	0.00037	0.00037	U		
SESPMNT	B1JP1	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	Cs-134	0.000129	pCi/m <sup>3</sup>	0.0006	0.0006	U		
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	Cs-134	-0.000104	pCi/m <sup>3</sup>	0.00046	0.00046	U		
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	Cs-134	0.000266	pCi/m <sup>3</sup>	0.00058	0.00058	U		
SESPMNT	B1JK4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	Cs-134	-0.000466	pCi/m <sup>3</sup>	0.00077	0.00077	U		
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	Cs-134	-0.000248	pCi/m <sup>3</sup>	0.00082	0.00082	U		
SESPMNT	B1KNR1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	Cs-134	0.000267	pCi/m <sup>3</sup>	0.0009	0.0009	U		
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	Cs-134	0.0000837	pCi/m <sup>3</sup>	0.00025	0.00025	U		
SESPMNT	B1JOT8	TRI CITIES	COMMUNITY	AT	30-Jun-06	Cs-134	-0.000257	pCi/m <sup>3</sup>	0.00044	0.00044	U		
SESPMNT	B1JKP2	TRI CITIES	COMMUNITY	AT	06-Oct-06	Cs-134	0.000226	pCi/m <sup>3</sup>	0.00045	0.00045	U		
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	Cs-134	-0.0000295	pCi/m <sup>3</sup>	0.00032	0.00032	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	Cs-134	-0.000214	pCi/m <sup>3</sup>	0.00058	0.00058	U		
SESPMNT	B1JOJ7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	Cs-134	0.000159	pCi/m <sup>3</sup>	0.00093	0.00093	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	Cs-134	0.000399	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	Cs-134	-0.000166	pCi/m <sup>3</sup>	0.00057	0.00057	U		
SESPMNT	B1H909	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	Cs-134	0.000024	pCi/m <sup>3</sup>	0.00046	0.00046	U		
SESPMNT	B1JR5	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	Cs-134	-0.000753	pCi/m <sup>3</sup>	0.00061	0.00061	U		
SESPMNT	B1JP7	WAHLUKE SLOPE	PERIMETER	AT	03-Oct-06	Cs-134	-0.0000989	pCi/m <sup>3</sup>	0.00031	0.00031	U		
SESPMNT	B1KNY2	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-06	Cs-134	-0.000127	pCi/m <sup>3</sup>	0.00043	0.00043	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	Cs-134	0.000295	pCi/m <sup>3</sup>	0.00041	0.00041	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	Cs-134	0.0000769	pCi/m <sup>3</sup>	0.00074	0.00074	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	Cs-134	0.000434	pCi/m <sup>3</sup>	0.00087	0.00087	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	Cs-134	-0.0000103	pCi/m <sup>3</sup>	0.00082	0.00082	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	Cs-134	0.000483	pCi/m <sup>3</sup>	0.00096	0.00096	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	Cs-134	-0.0000685	pCi/m <sup>3</sup>	0.00074	0.00074	U		
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	Cs-134	0.000229	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	Cs-134	0.00094	pCi/m <sup>3</sup>	0.0007	0.0007	U		
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	Cs-134	-0.00015	pCi/m <sup>3</sup>	0.00029	0.00029	U		
SESPMNT	B1JOP0	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	Cs-134	0.000166	pCi/m <sup>3</sup>	0.00047	0.00047	U		
SESPMNT	B1JPF4	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	Cs-134	0.000141	pCi/m <sup>3</sup>	0.00047	0.00047	U		
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	Cs-134	-0.000104	pCi/m <sup>3</sup>	0.00032	0.00032	U		
SESPMNT	B1H898	100 AREAS	ONSITE	AT	29-Mar-06	Cs-137	-0.00000907	pCi/m <sup>3</sup>	0.00036	0.00036	U		
SESPMNT	B1J030	100 AREAS	ONSITE	AT	05-Jul-06	Cs-137	-0.0000577	pCi/m <sup>3</sup>	0.00026	0.00026	U		
SESPMNT	B1JNV6	100 AREAS	ONSITE	AT	22-Sep-06	Cs-137	0.0000521	pCi/m <sup>3</sup>	0.00041	0.00041	U		
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	Cs-137	-0.000262	pCi/m <sup>3</sup>	0.00024	0.00024	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	Cs-137	-0.0000195	pCi/m <sup>3</sup>	0.00036	0.00036	U		
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	Cs-137	0.000221	pCi/m <sup>3</sup>	0.00043	0.00043	U		
SESPMNT	B1JNX5	200 E AREA	ONSITE	AT	02-Oct-06	Cs-137	0.0000454	pCi/m <sup>3</sup>	0.0002	0.0002	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	Cs-137	0.0000878	pCi/m <sup>3</sup>	0.00041	0.00041	U		
SESPMNT	B1HK82	200 W AREA	ONSITE	AT	04-Apr-06	Cs-137	0.000262	pCi/m <sup>3</sup>	0.00044	0.00044	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	Cs-137	-0.000172	pCi/m <sup>3</sup>	0.00048	0.00048	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	Cs-137	0.000176	pCi/m <sup>3</sup>	0.00056	0.00056	U		
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	Cs-137	0.000254	pCi/m <sup>3</sup>	0.00073	0.00073	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	Cs-137	-0.000172	pCi/m <sup>3</sup>	0.00025	0.00025	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	Cs-137	0.0000827	pCi/m <sup>3</sup>	0.00036	0.00036	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	Cs-137	0.0000364	pCi/m <sup>3</sup>	0.0002	0.0002	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	Cs-137	-0.00000526	pCi/m <sup>3</sup>	0.00029	0.00029	U		
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	Cs-137	0.000289	pCi/m <sup>3</sup>	0.00036	0.00036	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	Cs-137	-0.00019	pCi/m <sup>3</sup>	0.00026	0.00026	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	Cs-137	0.0000674	pCi/m <sup>3</sup>	0.00023	0.00023	U		
SESPMNT	B1KNH5	300 AREA	ONSITE	AT	03-Jan-07	Cs-137	-0.0000751	pCi/m <sup>3</sup>	0.00019	0.00019	U		
SESPMNT	B1HTT9	300 NE	ONSITE	AT	30-Mar-06	Cs-137	-0.000143	pCi/m <sup>3</sup>	0.00083	0.00083	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	Cs-137	0.00022	pCi/m <sup>3</sup>	0.00069	0.00069	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	Cs-137	-0.000278	pCi/m <sup>3</sup>	0.00091	0.00091	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	Cs-137	0.000136	pCi/m <sup>3</sup>	0.00088	0.00088	U		
SESPMNT	B1HV6	300 TRENCH	ONSITE	AT	30-Mar-06	Cs-137	-0.0000306	pCi/m <sup>3</sup>	0.00058	0.00058	U		
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	Cs-137	0.000116	pCi/m <sup>3</sup>	0.00046	0.00046	U		
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	Cs-137	-0.000388	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	Cs-137	-0.000498	pCi/m <sup>3</sup>	0.00079	0.00079	U		
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	Cs-137	0.0000723	pCi/m <sup>3</sup>	0.00021	0.00021	U		
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	Cs-137	-0.0000767	pCi/m <sup>3</sup>	0.00015	0.00015	U		
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	Cs-137	0.0000113	pCi/m <sup>3</sup>	0.00021	0.00021	U		
SESPMNT	B1KNK7	400 AREA	ONSITE	AT	02-Jan-07	Cs-137	0.0000605	pCi/m <sup>3</sup>	0.00021	0.00021	U		
SESPMNT	B1HF2	B POND	ONSITE	AT	04-Apr-06	Cs-137	-0.00013	pCi/m <sup>3</sup>	0.0006	0.0006	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	Cs-137	-0.000581	pCi/m <sup>3</sup>	0.00081	0.00081	U		
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	Cs-137	0.0000339	pCi/m <sup>3</sup>	0.0007	0.0007	U		
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	Cs-137	-0.0000694	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	Cs-137	0.0000329	pCi/m <sup>3</sup>	0.00048	0.00048	U		
SESPMNT	B1J0W9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	Cs-137	0.0000623	pCi/m <sup>3</sup>	0.00053	0.00053	U		
SESPMNT	B1JPM4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	Cs-137	-0.000239	pCi/m <sup>3</sup>	0.00071	0.00071	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	Cs-137	0.000712	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1H809	BATTELLE COMPLEX	PERIMETER	AT	30-Mar-06	Cs-137	0.0000548	pCi/m <sup>3</sup>	0.00085	0.00085	U		
SESPMNT	B1HYV0	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	Cs-137	0.000603	pCi/m <sup>3</sup>	0.00075	0.00075	U		
SESPMNT	B1JNK6	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	Cs-137	-0.0000635	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1KN00	BATTELLE COMPLEX	PERIMETER	AT	03-Jan-07	Cs-137	-0.000175	pCi/m <sup>3</sup>	0.0008	0.0008	U		
SESPMNT	B1H816	BENTON CITY	COMMUNITY	AT	31-Mar-06	Cs-137	0.000333	pCi/m <sup>3</sup>	0.00085	0.00085	U		
SESPMNT	B1HYV8	BENTON CITY	COMMUNITY	AT	07-Jul-06	Cs-137	-0.000407	pCi/m <sup>3</sup>	0.00068	0.00068	U		
SESPMNT	B1JNL3	BENTON CITY	COMMUNITY	AT	28-Sep-06	Cs-137	-0.000545	pCi/m <sup>3</sup>	0.00061	0.00061	U		
SESPMNT	B1KN08	BENTON CITY	COMMUNITY	AT	04-Jan-07	Cs-137	0.000275	pCi/m <sup>3</sup>	0.00061	0.00061	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	Cs-137	-0.000398	pCi/m <sup>3</sup>	0.00046	0.00046	U		
SESPMNT	B1JOL8	BYERS LANDING	PERIMETER	AT	30-Jun-06	Cs-137	-0.000979	pCi/m <sup>3</sup>	0.00083	0.00083	U		
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	Cs-137	-0.000263	pCi/m <sup>3</sup>	0.00072	0.00072	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	Cs-137	0.000184	pCi/m <sup>3</sup>	0.00093	0.00093	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	Cs-137	-0.0000871	pCi/m <sup>3</sup>	0.00056	0.00056	U		
SESPMNT	B1J0L1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	Cs-137	0.00000769	pCi/m <sup>3</sup>	0.00047	0.00047	U		Air filter B1JPC0 was not included in composite B1JPB5.
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	Cs-137	0.000145	pCi/m <sup>3</sup>	0.00054	0.00054	U		
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	Cs-137	0.0000631	pCi/m <sup>3</sup>	0.00085	0.00085	U		
SESPMNT	B1K747	GABLE MOUNTAIN	ONSITE	AT	02-Oct-06	Cs-137	-0.000525	pCi/m <sup>3</sup>	0.00093	0.00093	U		
SESPMNT	B1KPB3	GABLE MOUNTAIN	ONSITE	AT	27-Dec-06	Cs-137	0.000335	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	Cs-137	-0.00017	pCi/m <sup>3</sup>	0.0004	0.0004	U		
SESPMNT	B1J0Y3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	Cs-137	-0.000182	pCi/m <sup>3</sup>	0.00043	0.00043	U		
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	Cs-137	0.000437	pCi/m <sup>3</sup>	0.0006	0.0006	U		
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	Cs-137	-0.0000243	pCi/m <sup>3</sup>	0.00043	0.00043	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	Cs-137	-0.000472	pCi/m <sup>3</sup>	0.00064	0.00064	U		
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	Cs-137	0.000279	pCi/m <sup>3</sup>	0.00084	0.00084	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	Cs-137	-0.000192	pCi/m <sup>3</sup>	0.00066	0.00066	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	Cs-137	0.000376	pCi/m <sup>3</sup>	0.00054	0.00054	U		
SESPMNT	B1H823	MATTAWA	COMMUNITY	AT	05-Apr-06	Cs-137	-0.000282	pCi/m <sup>3</sup>	0.00047	0.00047	U		
SESPMNT	B1HYW6	MATTAWA	COMMUNITY	AT	28-Jun-06	Cs-137	-0.000226	pCi/m <sup>3</sup>	0.00058	0.00058	U		
SESPMNT	B1JNMO	MATTAWA	COMMUNITY	AT	03-Oct-06	Cs-137	0.000088	pCi/m <sup>3</sup>	0.00096	0.00096	U		
SESPMNT	B1KN16	MATTAWA	COMMUNITY	AT	28-Dec-06	Cs-137	-0.000181	pCi/m <sup>3</sup>	0.00067	0.00067	U		
SESPMNT	B1H801	N OF 200 E	ONSITE	AT	04-Apr-06	Cs-137	0.000205	pCi/m <sup>3</sup>	0.00071	0.00071	U		
SESPMNT	B1HYT3	N OF 200 E	ONSITE	AT	27-Jun-06	Cs-137	0.0000917	pCi/m <sup>3</sup>	0.00096	0.00096	U		
SESPMNT	B1H831	OTHELLO	COMMUNITY	AT	05-Apr-06	Cs-137	0.00033	pCi/m <sup>3</sup>	0.00082	0.00082	U		
SESPMNT	B1HYX3	OTHELLO	COMMUNITY	AT	28-Jun-06	Cs-137	-0.00026	pCi/m <sup>3</sup>	0.00081	0.00081	U		
SESPMNT	B1JNM8	OTHELLO	COMMUNITY	AT	03-Oct-06	Cs-137	0.000548	pCi/m <sup>3</sup>	0.00073	0.00073	U		
SESPMNT	B1KN23	OTHELLO	COMMUNITY	AT	28-Dec-06	Cs-137	0.0000319	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	Cs-137	0.00026	pCi/m <sup>3</sup>	0.00032	0.00032	U		
SESPMNT	B1J0M5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	Cs-137	0.000264	pCi/m <sup>3</sup>	0.0003	0.0003	U		
SESPMNT	B1JPD1	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	Cs-137	-0.00017	pCi/m <sup>3</sup>	0.00046	0.00046	U		
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	Cs-137	-0.0000264	pCi/m <sup>3</sup>	0.00039	0.00039	U		
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	Cs-137	0.0000728	pCi/m <sup>3</sup>	0.00042	0.00042	U		
SESPMNT	B1J0K4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	Cs-137	-0.000329	pCi/m <sup>3</sup>	0.00063	0.00063	U		
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	Cs-137	-0.0000304	pCi/m <sup>3</sup>	0.00059	0.00059	U		
SESPMNT	B1KNR1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	Cs-137	-0.000462	pCi/m <sup>3</sup>	0.00079	0.00079	U		
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	Cs-137	0.0000659	pCi/m <sup>3</sup>	0.00025	0.00025	U		
SESPMNT	B1J0T8	TRI CITIES	COMMUNITY	AT	30-Jun-06	Cs-137	0.0000445	pCi/m <sup>3</sup>	0.00042	0.00042	U		
SESPMNT	B1JK2	TRI CITIES	COMMUNITY	AT	06-Oct-06	Cs-137	-0.0000353	pCi/m <sup>3</sup>	0.0003	0.0003	U		
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	Cs-137	-0.000138	pCi/m <sup>3</sup>	0.00035	0.00035	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	Cs-137	0.000000832	pCi/m <sup>3</sup>	0.00052	0.00052	U		
SESPMNT	B1J0J7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	Cs-137	-0.000202	pCi/m <sup>3</sup>	0.00087	0.00087	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	Cs-137	-0.000106	pCi/m <sup>3</sup>	0.00077	0.00077	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	Cs-137	-0.000563	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1H909	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	Cs-137	-0.0000689	pCi/m <sup>3</sup>	0.00032	0.00032	U		
SESPMNT	B1J0R5	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	Cs-137	0.000336	pCi/m <sup>3</sup>	0.0005	0.0005	U		
SESPMNT	B1JPH7	WAHLUKE SLOPE	PERIMETER	AT	03-Oct-06	Cs-137	-0.0000349	pCi/m <sup>3</sup>	0.00033	0.00033	U		
SESPMNT	B1KNY2	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-06	Cs-137	-0.000202	pCi/m <sup>3</sup>	0.00033	0.00033	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	Cs-137	0.000146	pCi/m <sup>3</sup>	0.00041	0.00041	U		
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	Cs-137	-0.000104	pCi/m <sup>3</sup>	0.00064	0.00064	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	Cs-137	0.000115	pCi/m <sup>3</sup>	0.00075	0.00075	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	Cs-137	0.000387	pCi/m <sup>3</sup>	0.00056	0.00056	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	Cs-137	-0.000186	pCi/m <sup>3</sup>	0.00075	0.00075	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	Cs-137	-0.000381	pCi/m <sup>3</sup>	0.00076	0.00076	U		
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	Cs-137	0.000626	pCi/m <sup>3</sup>	0.00097	0.00097	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	Cs-137	-0.000586	pCi/m <sup>3</sup>	0.00059	0.00059	U		
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	Cs-137	-0.0000936	pCi/m <sup>3</sup>	0.00035	0.00035	U		
SESPMNT	B1JOP0	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	Cs-137	0.000105	pCi/m <sup>3</sup>	0.00037	0.00037	U		
SESPMNT	B1JPF4	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	Cs-137	-0.000471	pCi/m <sup>3</sup>	0.00039	0.00039	U		
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	Cs-137	-0.000183	pCi/m <sup>3</sup>	0.00033	0.00033	U		
SESPMNT	B1H898	100 AREAS	ONSITE	AT	29-Mar-06	Eu-152	0.0000452	pCi/m <sup>3</sup>	0.00068	0.00068	U		
SESPMNT	B1J030	100 AREAS	ONSITE	AT	05-Jul-06	Eu-152	0.0000705	pCi/m <sup>3</sup>	0.00065	0.00065	U		
SESPMNT	B1JNV6	100 AREAS	ONSITE	AT	22-Sep-06	Eu-152	-0.000328	pCi/m <sup>3</sup>	0.00096	0.00096	U		
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	Eu-152	-0.000363	pCi/m <sup>3</sup>	0.00071	0.00071	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	Eu-152	-0.000296	pCi/m <sup>3</sup>	0.00062	0.00062	U		
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	Eu-152	-0.000518	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1JNX5	200 E AREA	ONSITE	AT	02-Oct-06	Eu-152	-0.000487	pCi/m <sup>3</sup>	0.00072	0.00072	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	Eu-152	0.0000837	pCi/m <sup>3</sup>	0.00083	0.00083	U		
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	Eu-152	-0.000196	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	Eu-152	-0.000211	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	Eu-152	-0.0000866	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	Eu-152	0.0000914	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	Eu-152	0.000109	pCi/m <sup>3</sup>	0.00069	0.00069	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	Eu-152	-0.000086	pCi/m <sup>3</sup>	0.00084	0.00084	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	Eu-152	-0.0000642	pCi/m <sup>3</sup>	0.0005	0.0005	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	Eu-152	-0.000217	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	Eu-152	-0.000153	pCi/m <sup>3</sup>	0.00055	0.00055	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	Eu-152	-0.000479	pCi/m <sup>3</sup>	0.00044	0.00044	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	Eu-152	0.000297	pCi/m <sup>3</sup>	0.00066	0.00066	U		
SESPMNT	B1KNH5	300 AREA	ONSITE	AT	03-Jan-07	Eu-152	0.0000211	pCi/m <sup>3</sup>	0.00041	0.00041	U		
SESPMNT	B1HT79	300 NE	ONSITE	AT	30-Mar-06	Eu-152	-0.00179	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	Eu-152	-0.000125	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	Eu-152	-0.000122	pCi/m <sup>3</sup>	0.0022	0.0022	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	Eu-152	-0.000682	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1H7V6	300 TRENCH	ONSITE	AT	30-Mar-06	Eu-152	-0.000154	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	Eu-152	0.00104	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	Eu-152	0.000566	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	Eu-152	0.000794	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	Eu-152	-0.0000292	pCi/m <sup>3</sup>	0.00057	0.00057	U		
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	Eu-152	-0.0000517	pCi/m <sup>3</sup>	0.00043	0.00043	U		
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	Eu-152	0.0000618	pCi/m <sup>3</sup>	0.00067	0.00067	U		
SESPMNT	B1KNK7	400 AREA	ONSITE	AT	02-Jan-07	Eu-152	-0.000155	pCi/m <sup>3</sup>	0.00049	0.00049	U		
SESPMNT	B1HF2	B POND	ONSITE	AT	04-Apr-06	Eu-152	-0.000485	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	Eu-152	-0.00012	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	Eu-152	0.000886	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	Eu-152	-0.000476	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	Eu-152	0.000691	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1J0W9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	Eu-152	-0.00114	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1JPM4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	Eu-152	0.00172	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	Eu-152	-0.000561	pCi/m <sup>3</sup>	0.0022	0.0022	U		
SESPMNT	B1H809	BATTELLE COMPLEX	PERIMETER	AT	30-Mar-06	Eu-152	0.00131	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1HYV0	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	Eu-152	-0.000515	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1JNK6	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	Eu-152	-0.000814	pCi/m <sup>3</sup>	0.0024	0.0024	U		
SESPMNT	B1KN00	BATTELLE COMPLEX	PERIMETER	AT	03-Jan-07	Eu-152	-0.0012	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1H816	BENTON CITY	COMMUNITY	AT	31-Mar-06	Eu-152	-0.000489	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1HYV8	BENTON CITY	COMMUNITY	AT	07-Jul-06	Eu-152	0.00111	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1JNL3	BENTON CITY	COMMUNITY	AT	28-Sep-06	Eu-152	-0.00109	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1KN08	BENTON CITY	COMMUNITY	AT	04-Jan-07	Eu-152	-0.00103	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	Eu-152	-0.000189	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1JOL8	BYERS LANDING	PERIMETER	AT	30-Jun-06	Eu-152	0.000668	pCi/m <sup>3</sup>	0.00099	0.00099	U		
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	Eu-152	-0.00259	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	Eu-152	0.0001	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	Eu-152	0.000563	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JOL1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	Eu-152	0.000211	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	Eu-152	0.00153	pCi/m <sup>3</sup>	0.0015	0.0015	U		Air filter B1JPC0 was not included in composite B1JPB5.
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	Eu-152	-0.00117	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1K747	GABLE MOUNTAIN	ONSITE	AT	02-Oct-06	Eu-152	-0.000735	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1KPB3	GABLE MOUNTAIN	ONSITE	AT	27-Dec-06	Eu-152	0.000716	pCi/m <sup>3</sup>	0.0026	0.0026	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	Eu-152	-0.000553	pCi/m <sup>3</sup>	0.00086	0.00086	U		
SESPMNT	B1JOY3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	Eu-152	-0.0000211	pCi/m <sup>3</sup>	0.00074	0.00074	U		
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	Eu-152	0.000599	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	Eu-152	0.0000487	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	Eu-152	0.000945	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	Eu-152	0.000115	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	Eu-152	0.000029	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	Eu-152	0.000032	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1H823	MATTAWA	COMMUNITY	AT	05-Apr-06	Eu-152	-0.0000521	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1HYW6	MATTAWA	COMMUNITY	AT	28-Jun-06	Eu-152	0.000147	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JNM0	MATTAWA	COMMUNITY	AT	03-Oct-06	Eu-152	-0.000359	pCi/m <sup>3</sup>	0.0027	0.0027	U		
SESPMNT	B1KN16	MATTAWA	COMMUNITY	AT	28-Dec-06	Eu-152	-0.00095	pCi/m <sup>3</sup>	0.0019	0.0019	U		

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## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H801	N OF 200 E	ONSITE	AT	04-Apr-06	Eu-152	-0.000403	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1HYT3	N OF 200 E	ONSITE	AT	27-Jun-06	Eu-152	0.0021	pCi/m <sup>3</sup>	0.0024	0.0024	U		
SESPMNT	B1H831	OTHELLO	COMMUNITY	AT	05-Apr-06	Eu-152	-0.000428	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1HYX3	OTHELLO	COMMUNITY	AT	28-Jun-06	Eu-152	0.000433	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JNM8	OTHELLO	COMMUNITY	AT	03-Oct-06	Eu-152	0.000375	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1KN23	OTHELLO	COMMUNITY	AT	28-Dec-06	Eu-152	-0.0019	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	Eu-152	-0.000436	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1J0M5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	Eu-152	0.00103	pCi/m <sup>3</sup>	0.00081	0.00081	U		
SESPMNT	B1JP01	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	Eu-152	0.00058	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	Eu-152	-0.000177	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	Eu-152	0.000196	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1J0K4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	Eu-152	-0.0000182	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	Eu-152	0.00039	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1KNR1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	Eu-152	-0.00096	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	Eu-152	-0.000106	pCi/m <sup>3</sup>	0.00058	0.00058	U		
SESPMNT	B1J0T8	TRI CITIES	COMMUNITY	AT	30-Jun-06	Eu-152	0.000411	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1JPK2	TRI CITIES	COMMUNITY	AT	06-Oct-06	Eu-152	0.000406	pCi/m <sup>3</sup>	0.00077	0.00077	U		
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	Eu-152	0.000785	pCi/m <sup>3</sup>	0.00081	0.00081	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	Eu-152	0.000377	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1J0J7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	Eu-152	0.00129	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	Eu-152	0.000355	pCi/m <sup>3</sup>	0.0025	0.0025	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	Eu-152	-0.00158	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1H909	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	Eu-152	-0.000288	pCi/m <sup>3</sup>	0.00076	0.00076	U		
SESPMNT	B1J0R5	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	Eu-152	-0.000358	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1JP77	WAHLUKE SLOPE	PERIMETER	AT	03-Oct-06	Eu-152	0.00107	pCi/m <sup>3</sup>	0.00077	0.00077	U		
SESPMNT	B1KNY2	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-06	Eu-152	-0.000393	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	Eu-152	0.00155	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	Eu-152	-0.00028	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	Eu-152	-0.000443	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	Eu-152	-0.000638	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	Eu-152	-0.00147	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	Eu-152	0.000954	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	Eu-152	0.0000121	pCi/m <sup>3</sup>	0.0022	0.0022	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	Eu-152	-0.00157	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	Eu-152	0.000265	pCi/m <sup>3</sup>	0.00059	0.00059	U		
SESPMNT	B1JOP0	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	Eu-152	-0.00148	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1JPF4	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	Eu-152	0.000446	pCi/m <sup>3</sup>	0.00087	0.00087	U		
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	Eu-152	0.000199	pCi/m <sup>3</sup>	0.00069	0.00069	U		
SESPMNT	B1H898	100 AREAS	ONSITE	AT	29-Mar-06	Eu-154	0.000439	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1J030	100 AREAS	ONSITE	AT	05-Jul-06	Eu-154	-0.000554	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1JNV6	100 AREAS	ONSITE	AT	22-Sep-06	Eu-154	-0.000736	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	Eu-154	-0.000473	pCi/m <sup>3</sup>	0.00093	0.00093	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	Eu-154	-0.000548	pCi/m <sup>3</sup>	0.00094	0.00094	U		
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	Eu-154	0.000176	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1JN5X	200 E AREA	ONSITE	AT	02-Oct-06	Eu-154	-0.000299	pCi/m <sup>3</sup>	0.00062	0.00062	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	Eu-154	0.0000355	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	Eu-154	0.000163	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	Eu-154	-0.000823	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	Eu-154	0.0000915	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	Eu-154	-0.00193	pCi/m <sup>3</sup>	0.0034	0.0034	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	Eu-154	-0.000377	pCi/m <sup>3</sup>	0.00081	0.00081	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	Eu-154	-0.000782	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	Eu-154	0.000272	pCi/m <sup>3</sup>	0.00048	0.00048	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	Eu-154	0.000692	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	Eu-154	0.00031	pCi/m <sup>3</sup>	0.00076	0.00076	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	Eu-154	0.00069	pCi/m <sup>3</sup>	0.00072	0.00072	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	Eu-154	-0.000326	pCi/m <sup>3</sup>	0.00076	0.00076	U		
SESPMNT	B1KNH5	300 AREA	ONSITE	AT	03-Jan-07	Eu-154	0.000564	pCi/m <sup>3</sup>	0.00066	0.00066	U		
SESPMNT	B1HT79	300 NE	ONSITE	AT	30-Mar-06	Eu-154	-0.000868	pCi/m <sup>3</sup>	0.0031	0.0031	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	Eu-154	-0.000909	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	Eu-154	0.00158	pCi/m <sup>3</sup>	0.0035	0.0035	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	Eu-154	0.00116	pCi/m <sup>3</sup>	0.0024	0.0024	U		
SESPMNT	B1H7V6	300 TRENCH	ONSITE	AT	30-Mar-06	Eu-154	-0.000526	pCi/m <sup>3</sup>	0.0019	0.0019	U		

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## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	Eu-154	0.00206	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	Eu-154	-0.00053	pCi/m <sup>3</sup>	0.003	0.003	U		
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	Eu-154	0.000106	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	Eu-154	-0.000246	pCi/m <sup>3</sup>	0.00064	0.00064	U		
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	Eu-154	-0.000153	pCi/m <sup>3</sup>	0.00037	0.00037	U		
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	Eu-154	-0.000213	pCi/m <sup>3</sup>	0.00082	0.00082	U		
SESPMNT	B1KNK7	400 AREA	ONSITE	AT	02-Jan-07	Eu-154	-0.000176	pCi/m <sup>3</sup>	0.00062	0.00062	U		
SESPMNT	B1HF2	B POND	ONSITE	AT	04-Apr-06	Eu-154	-0.000427	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	Eu-154	0.000369	pCi/m <sup>3</sup>	0.0033	0.0033	U		
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	Eu-154	-0.00231	pCi/m <sup>3</sup>	0.0022	0.0022	U		
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	Eu-154	0.00167	pCi/m <sup>3</sup>	0.0028	0.0028	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	Eu-154	0.000242	pCi/m <sup>3</sup>	0.00082	0.00082	U		
SESPMNT	B1JOW9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	Eu-154	0.00152	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1JPM4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	Eu-154	-0.0011	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	Eu-154	0.000994	pCi/m <sup>3</sup>	0.0025	0.0025	U		
SESPMNT	B1H809	BATTELLE COMPLEX	PERIMETER	AT	30-Mar-06	Eu-154	0.000844	pCi/m <sup>3</sup>	0.0023	0.0023	U		
SESPMNT	B1HYV0	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	Eu-154	-0.000425	pCi/m <sup>3</sup>	0.0024	0.0024	U		
SESPMNT	B1JNK6	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	Eu-154	0.000206	pCi/m <sup>3</sup>	0.0035	0.0035	U		
SESPMNT	B1KN00	BATTELLE COMPLEX	PERIMETER	AT	03-Jan-07	Eu-154	-0.00117	pCi/m <sup>3</sup>	0.0024	0.0024	U		
SESPMNT	B1H816	BENTON CITY	COMMUNITY	AT	31-Mar-06	Eu-154	0.00155	pCi/m <sup>3</sup>	0.0025	0.0025	U		
SESPMNT	B1HYV8	BENTON CITY	COMMUNITY	AT	07-Jul-06	Eu-154	0.00213	pCi/m <sup>3</sup>	0.0029	0.0029	U		
SESPMNT	B1JNL3	BENTON CITY	COMMUNITY	AT	28-Sep-06	Eu-154	0.00217	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1KN08	BENTON CITY	COMMUNITY	AT	04-Jan-07	Eu-154	-0.00104	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	Eu-154	-0.000962	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JOL8	BYERS LANDING	PERIMETER	AT	30-Jun-06	Eu-154	-0.0000487	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	Eu-154	-0.00183	pCi/m <sup>3</sup>	0.0031	0.0031	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	Eu-154	-0.000281	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	Eu-154	0.000958	pCi/m <sup>3</sup>	0.0022	0.0022	U		
SESPMNT	B1JOL1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	Eu-154	0.000452	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	Eu-154	0.000758	pCi/m <sup>3</sup>	0.0016	0.0016	U		Air filter B1JPC0 was not included in composite B1JPB5.
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	Eu-154	-0.00113	pCi/m <sup>3</sup>	0.0028	0.0028	U		
SESPMNT	B1K747	GABLE MOUNTAIN	ONSITE	AT	02-Oct-06	Eu-154	-0.00146	pCi/m <sup>3</sup>	0.0028	0.0028	U		
SESPMNT	B1KPB3	GABLE MOUNTAIN	ONSITE	AT	27-Dec-06	Eu-154	0.000986	pCi/m <sup>3</sup>	0.0039	0.0039	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	Eu-154	0.000883	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1JOY3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	Eu-154	-0.000296	pCi/m <sup>3</sup>	0.00069	0.00069	U		
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	Eu-154	0.00166	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	Eu-154	0.000471	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	Eu-154	0.000205	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JOK6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	Eu-154	-0.000642	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	Eu-154	0.0000432	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	Eu-154	-0.002	pCi/m <sup>3</sup>	0.0029	0.0029	U		
SESPMNT	B1H823	MATTAWA	COMMUNITY	AT	05-Apr-06	Eu-154	-0.000314	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1HYW6	MATTAWA	COMMUNITY	AT	28-Jun-06	Eu-154	-0.000552	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1JNM0	MATTAWA	COMMUNITY	AT	03-Oct-06	Eu-154	-0.00134	pCi/m <sup>3</sup>	0.0028	0.0028	U		
SESPMNT	B1KN16	MATTAWA	COMMUNITY	AT	28-Dec-06	Eu-154	-0.000711	pCi/m <sup>3</sup>	0.0023	0.0023	U		
SESPMNT	B1H801	N OF 200 E	ONSITE	AT	04-Apr-06	Eu-154	0.000387	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1HYT3	N OF 200 E	ONSITE	AT	27-Jun-06	Eu-154	-0.000481	pCi/m <sup>3</sup>	0.0034	0.0034	U		
SESPMNT	B1H831	OTHELLO	COMMUNITY	AT	05-Apr-06	Eu-154	-0.000242	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1HYX3	OTHELLO	COMMUNITY	AT	28-Jun-06	Eu-154	0.000813	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1JNM8	OTHELLO	COMMUNITY	AT	03-Oct-06	Eu-154	-0.000253	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1KN23	OTHELLO	COMMUNITY	AT	28-Dec-06	Eu-154	0.000182	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	Eu-154	-0.00022	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1JOM5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	Eu-154	-0.000217	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1JP01	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	Eu-154	0.00115	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	Eu-154	0.000721	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	Eu-154	-0.000289	pCi/m <sup>3</sup>	0.00076	0.00076	U		
SESPMNT	B1JOK4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	Eu-154	-0.000827	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	Eu-154	-0.000801	pCi/m <sup>3</sup>	0.0025	0.0025	U		
SESPMNT	B1KNR1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	Eu-154	-0.000052	pCi/m <sup>3</sup>	0.0025	0.0025	U		
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	Eu-154	-0.000686	pCi/m <sup>3</sup>	0.00065	0.00065	U		
SESPMNT	B1JOT8	TRI CITIES	COMMUNITY	AT	30-Jun-06	Eu-154	0.00142	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JPK2	TRI CITIES	COMMUNITY	AT	06-Oct-06	Eu-154	0.000367	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	Eu-154	-0.000047	pCi/m <sup>3</sup>	0.00097	0.00097	U		

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## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	Eu-154	0.00127	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1J0J7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	Eu-154	-0.00232	pCi/m <sup>3</sup>	0.0023	0.0023	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	Eu-154	-0.0015	pCi/m <sup>3</sup>	0.0027	0.0027	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	Eu-154	-0.000345	pCi/m <sup>3</sup>	0.0025	0.0025	U		
SESPMNT	B1H909	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	Eu-154	0.000337	pCi/m <sup>3</sup>	0.00066	0.00066	U		
SESPMNT	B1J0R5	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	Eu-154	0.000185	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1JP77	WAHLUKE SLOPE	PERIMETER	AT	03-Oct-06	Eu-154	0.000512	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1KNY2	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-06	Eu-154	-0.000233	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	Eu-154	0.000594	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	Eu-154	0.00189	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	Eu-154	-0.0000449	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	Eu-154	-0.00144	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	Eu-154	-0.000615	pCi/m <sup>3</sup>	0.0032	0.0032	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	Eu-154	-0.0000575	pCi/m <sup>3</sup>	0.0024	0.0024	U		
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	Eu-154	0.000968	pCi/m <sup>3</sup>	0.0029	0.0029	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	Eu-154	-0.000298	pCi/m <sup>3</sup>	0.0026	0.0026	U		
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	Eu-154	-0.0002	pCi/m <sup>3</sup>	0.00077	0.00077	U		
SESPMNT	B1J0P0	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	Eu-154	0.000462	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1JP4	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	Eu-154	-0.00106	pCi/m <sup>3</sup>	0.00095	0.00095	U		
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	Eu-154	-0.0000906	pCi/m <sup>3</sup>	0.00096	0.00096	U		
SESPMNT	B1H898	100 AREAS	ONSITE	AT	29-Mar-06	Eu-155	0.0000381	pCi/m <sup>3</sup>	0.00061	0.00061	U		
SESPMNT	B1J0J0	100 AREAS	ONSITE	AT	05-Jul-06	Eu-155	-0.000285	pCi/m <sup>3</sup>	0.00048	0.00048	U		
SESPMNT	B1JN6	100 AREAS	ONSITE	AT	22-Sep-06	Eu-155	0.000347	pCi/m <sup>3</sup>	0.00066	0.00066	U		
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	Eu-155	0.0000328	pCi/m <sup>3</sup>	0.00067	0.00067	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	Eu-155	-0.00021	pCi/m <sup>3</sup>	0.00047	0.00047	U		
SESPMNT	B1J0S2	200 E AREA	ONSITE	AT	27-Jun-06	Eu-155	0.000142	pCi/m <sup>3</sup>	0.00059	0.00059	U		
SESPMNT	B1JNX5	200 E AREA	ONSITE	AT	02-Oct-06	Eu-155	-0.000413	pCi/m <sup>3</sup>	0.00056	0.00056	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	Eu-155	0.000413	pCi/m <sup>3</sup>	0.00051	0.00051	U		
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	Eu-155	0.000501	pCi/m <sup>3</sup>	0.00092	0.00092	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	Eu-155	-0.000224	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	Eu-155	-0.000126	pCi/m <sup>3</sup>	0.00088	0.00088	U		
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	Eu-155	-0.000405	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	Eu-155	-0.000143	pCi/m <sup>3</sup>	0.00069	0.00069	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	Eu-155	-0.00055	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	Eu-155	0.00000231	pCi/m <sup>3</sup>	0.0004	0.0004	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	Eu-155	-0.0000366	pCi/m <sup>3</sup>	0.0005	0.0005	U		
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	Eu-155	0.000275	pCi/m <sup>3</sup>	0.00047	0.00047	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	Eu-155	0.0000228	pCi/m <sup>3</sup>	0.00037	0.00037	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	Eu-155	0.000702	pCi/m <sup>3</sup>	0.00053	0.00053	U		
SESPMNT	B1KNH5	300 AREA	ONSITE	AT	03-Jan-07	Eu-155	0.0000433	pCi/m <sup>3</sup>	0.00033	0.00033	U		
SESPMNT	B1H7T9	300 NE	ONSITE	AT	30-Mar-06	Eu-155	-0.00057	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	Eu-155	-0.000161	pCi/m <sup>3</sup>	0.00097	0.00097	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	Eu-155	0.00107	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	Eu-155	-0.000396	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1H7V6	300 TRENCH	ONSITE	AT	30-Mar-06	Eu-155	0.000594	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	Eu-155	-0.000523	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	Eu-155	-0.000834	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	Eu-155	-0.000208	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	Eu-155	0.000092	pCi/m <sup>3</sup>	0.00052	0.00052	U		
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	Eu-155	0.000049	pCi/m <sup>3</sup>	0.00038	0.00038	U		
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	Eu-155	-0.000107	pCi/m <sup>3</sup>	0.00035	0.00035	U		
SESPMNT	B1KNK7	400 AREA	ONSITE	AT	02-Jan-07	Eu-155	0.000145	pCi/m <sup>3</sup>	0.00035	0.00035	U		
SESPMNT	B1H8F2	B POND	ONSITE	AT	04-Apr-06	Eu-155	0.000346	pCi/m <sup>3</sup>	0.00077	0.00077	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	Eu-155	-0.000246	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	Eu-155	0.00132	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	Eu-155	-0.000846	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	Eu-155	-0.000249	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1J0W9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	Eu-155	-0.000801	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1JPM4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	Eu-155	-0.000283	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	Eu-155	0.00156	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1H809	BATTELLE COMPLEX	PERIMETER	AT	30-Mar-06	Eu-155	-0.000585	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1HY0	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	Eu-155	-0.0000901	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JNK6	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	Eu-155	0.00021	pCi/m <sup>3</sup>	0.0015	0.0015	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KN00	BATTELLE COMPLEX	PERIMETER	AT	03-Jan-07	Eu-155	-0.00141	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1H816	BENTON CITY	COMMUNITY	AT	31-Mar-06	Eu-155	0.00072	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1HYV8	BENTON CITY	COMMUNITY	AT	07-Jul-06	Eu-155	0.00078	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1JNL3	BENTON CITY	COMMUNITY	AT	28-Sep-06	Eu-155	-0.000294	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1KN08	BENTON CITY	COMMUNITY	AT	04-Jan-07	Eu-155	-0.000122	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	Eu-155	-0.000487	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1JL8	BYERS LANDING	PERIMETER	AT	30-Jun-06	Eu-155	0.000256	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	Eu-155	0.00046	pCi/m <sup>3</sup>	0.00097	0.00097	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	Eu-155	0.000171	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	Eu-155	0.000548	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1JL1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	Eu-155	-0.0000361	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	Eu-155	0.000929	pCi/m <sup>3</sup>	0.0011	0.0011	U		Air filter B1JPC0 was not included in composite B1JPB5.
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	Eu-155	-0.00142	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1K747	GABLE MOUNTAIN	ONSITE	AT	02-Oct-06	Eu-155	0.000594	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1KPB3	GABLE MOUNTAIN	ONSITE	AT	27-Dec-06	Eu-155	0.000618	pCi/m <sup>3</sup>	0.0022	0.0022	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	Eu-155	0.000034	pCi/m <sup>3</sup>	0.00088	0.00088	U		
SESPMNT	B1JOY3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	Eu-155	-0.000154	pCi/m <sup>3</sup>	0.00051	0.00051	U		
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	Eu-155	0.000016	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	Eu-155	-0.000436	pCi/m <sup>3</sup>	0.0008	0.0008	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	Eu-155	-0.000608	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	Eu-155	-0.000324	pCi/m <sup>3</sup>	0.00091	0.00091	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	Eu-155	-0.00153	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	Eu-155	0.000605	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1H823	MATTAWA	COMMUNITY	AT	05-Apr-06	Eu-155	0.000506	pCi/m <sup>3</sup>	0.0009	0.0009	U		
SESPMNT	B1HYW6	MATTAWA	COMMUNITY	AT	28-Jun-06	Eu-155	-0.000333	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1JNM0	MATTAWA	COMMUNITY	AT	03-Oct-06	Eu-155	-0.00157	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1KN16	MATTAWA	COMMUNITY	AT	28-Dec-06	Eu-155	0.000327	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1H801	N OF 200 E	ONSITE	AT	04-Apr-06	Eu-155	-0.000578	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1HYT3	N OF 200 E	ONSITE	AT	27-Jun-06	Eu-155	0.00034	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1H831	OTHELLO	COMMUNITY	AT	05-Apr-06	Eu-155	-0.0000358	pCi/m <sup>3</sup>	0.00094	0.00094	U		
SESPMNT	B1HYX3	OTHELLO	COMMUNITY	AT	28-Jun-06	Eu-155	-0.000131	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1JNM8	OTHELLO	COMMUNITY	AT	03-Oct-06	Eu-155	-0.000429	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1KN23	OTHELLO	COMMUNITY	AT	28-Dec-06	Eu-155	-0.000555	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	Eu-155	-0.000108	pCi/m <sup>3</sup>	0.00075	0.00075	U		
SESPMNT	B1JOM5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	Eu-155	0.000015	pCi/m <sup>3</sup>	0.0007	0.0007	U		
SESPMNT	B1JP01	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	Eu-155	0.0000804	pCi/m <sup>3</sup>	0.00075	0.00075	U		
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	Eu-155	0.0000702	pCi/m <sup>3</sup>	0.00059	0.00059	U		
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	Eu-155	0.000104	pCi/m <sup>3</sup>	0.00072	0.00072	U		
SESPMNT	B1J0K4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	Eu-155	0.000266	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	Eu-155	-0.00072	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1KNR1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	Eu-155	0.000132	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	Eu-155	-0.000186	pCi/m <sup>3</sup>	0.00053	0.00053	U		
SESPMNT	B1J0T8	TRI CITIES	COMMUNITY	AT	30-Jun-06	Eu-155	0.000347	pCi/m <sup>3</sup>	0.00076	0.00076	U		
SESPMNT	B1JK2	TRI CITIES	COMMUNITY	AT	06-Oct-06	Eu-155	-0.0000193	pCi/m <sup>3</sup>	0.00083	0.00083	U		
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	Eu-155	0.000366	pCi/m <sup>3</sup>	0.00052	0.00052	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	Eu-155	0.0000128	pCi/m <sup>3</sup>	0.00077	0.00077	U		
SESPMNT	B1J0J7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	Eu-155	0.00092	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	Eu-155	0.000439	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	Eu-155	-0.00122	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1H909	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	Eu-155	0.000262	pCi/m <sup>3</sup>	0.00061	0.00061	U		
SESPMNT	B1J0R5	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	Eu-155	0.000163	pCi/m <sup>3</sup>	0.00073	0.00073	U		
SESPMNT	B1JPH7	WAHLUKE SLOPE	PERIMETER	AT	03-Oct-06	Eu-155	0.000112	pCi/m <sup>3</sup>	0.00048	0.00048	U		
SESPMNT	B1KNY2	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-06	Eu-155	0.000692	pCi/m <sup>3</sup>	0.00072	0.00072	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	Eu-155	0.000103	pCi/m <sup>3</sup>	0.00086	0.00086	U		
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	Eu-155	-0.0000648	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	Eu-155	0.00024	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	Eu-155	-0.000343	pCi/m <sup>3</sup>	0.0009	0.0009	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	Eu-155	-0.00000264	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	Eu-155	-0.000395	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	Eu-155	0.00104	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	Eu-155	-0.000102	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	Eu-155	0.0000993	pCi/m <sup>3</sup>	0.0005	0.0005	U		
SESPMNT	B1J0P0	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	Eu-155	0.000166	pCi/m <sup>3</sup>	0.0011	0.0011	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JP4	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	Eu-155	-0.000207	pCi/m <sup>3</sup>	0.0006	0.0006	U		
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	Eu-155	0.000168	pCi/m <sup>3</sup>	0.0005	0.0005	U		
SESPMNT	B1H98	100 AREAS	ONSITE	AT	29-Mar-06	K-40	0.00229	pCi/m <sup>3</sup>	0.0079	0.0079	U		
SESPMNT	B1J030	100 AREAS	ONSITE	AT	05-Jul-06	K-40	0.00396	pCi/m <sup>3</sup>	0.0041	0.0041	U		
SESPMNT	B1JN6	100 AREAS	ONSITE	AT	22-Sep-06	K-40	-0.00213	pCi/m <sup>3</sup>	0.0072	0.0072	U		
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	K-40	0.000734	pCi/m <sup>3</sup>	0.0081	0.0081	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	K-40	-0.000353	pCi/m <sup>3</sup>	0.0058	0.0058	U		
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	K-40	-0.00276	pCi/m <sup>3</sup>	0.011	0.011	U		
SESPMNT	B1JN5	200 E AREA	ONSITE	AT	02-Oct-06	K-40	0.00261	pCi/m <sup>3</sup>	0.0046	0.0046	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	K-40	0.00753	pCi/m <sup>3</sup>	0.0066	0.0066	U		
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	K-40	0.00429	pCi/m <sup>3</sup>	0.013	0.013	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	K-40	-0.00744	pCi/m <sup>3</sup>	0.016	0.016	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	K-40	-0.0022	pCi/m <sup>3</sup>	0.0076	0.0076	U		
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	K-40	0.00221	pCi/m <sup>3</sup>	0.019	0.019	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	K-40	0.00187	pCi/m <sup>3</sup>	0.0083	0.0083	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	K-40	0.00416	pCi/m <sup>3</sup>	0.01	0.01	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	K-40	0.003	pCi/m <sup>3</sup>	0.0051	0.0051	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	K-40	-0.00233	pCi/m <sup>3</sup>	0.0069	0.0069	U		
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	K-40	0.00926	pCi/m <sup>3</sup>	0.0057	0.0057			
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	K-40	0.00468	pCi/m <sup>3</sup>	0.0044	0.0044	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	K-40	-0.000403	pCi/m <sup>3</sup>	0.0044	0.0044	U		
SESPMNT	B1KNH5	300 AREA	ONSITE	AT	03-Jan-07	K-40	0.00602	pCi/m <sup>3</sup>	0.0042	0.0042	U		
SESPMNT	B1HT79	300 NE	ONSITE	AT	30-Mar-06	K-40	0.0104	pCi/m <sup>3</sup>	0.021	0.021	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	K-40	-0.00125	pCi/m <sup>3</sup>	0.017	0.017	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	K-40	0.000912	pCi/m <sup>3</sup>	0.021	0.021	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	K-40	0.000538	pCi/m <sup>3</sup>	0.018	0.018	U		
SESPMNT	B1H7V6	300 TRENCH	ONSITE	AT	30-Mar-06	K-40	-0.00236	pCi/m <sup>3</sup>	0.01	0.01	U		
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	K-40	0.00781	pCi/m <sup>3</sup>	0.0098	0.0098	U		
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	K-40	0.00383	pCi/m <sup>3</sup>	0.019	0.019	U		
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	K-40	0.00505	pCi/m <sup>3</sup>	0.015	0.015	U		
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	K-40	0.01144	pCi/m <sup>3</sup>	0.0069	0.0069	U		
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	K-40	0.00134	pCi/m <sup>3</sup>	0.0026	0.0026	U		
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	K-40	0.0035	pCi/m <sup>3</sup>	0.006	0.006	U		
SESPMNT	B1KNK7	400 AREA	ONSITE	AT	02-Jan-07	K-40	0.00191	pCi/m <sup>3</sup>	0.0048	0.0048	U		
SESPMNT	B1HF2	B POND	ONSITE	AT	04-Apr-06	K-40	-0.00379	pCi/m <sup>3</sup>	0.0095	0.0095	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	K-40	0.00587	pCi/m <sup>3</sup>	0.019	0.019	U		
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	K-40	-0.00316	pCi/m <sup>3</sup>	0.017	0.017	U		
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	K-40	0.008	pCi/m <sup>3</sup>	0.016	0.016	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	K-40	0.000669	pCi/m <sup>3</sup>	0.0081	0.0081	U		
SESPMNT	B1J0W9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	K-40	-0.00532	pCi/m <sup>3</sup>	0.0082	0.0082	U		
SESPMNT	B1JPM4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	K-40	-0.00569	pCi/m <sup>3</sup>	0.017	0.017	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	K-40	0.00333	pCi/m <sup>3</sup>	0.022	0.022	U		
SESPMNT	B1H809	BATTELLE COMPLEX	PERIMETER	AT	30-Mar-06	K-40	0.0184	pCi/m <sup>3</sup>	0.027	0.027	U		
SESPMNT	B1HYV0	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	K-40	0.00124	pCi/m <sup>3</sup>	0.019	0.019	U		
SESPMNT	B1JNK6	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	K-40	-0.0136	pCi/m <sup>3</sup>	0.02	0.02	U		
SESPMNT	B1KN00	BATTELLE COMPLEX	PERIMETER	AT	03-Jan-07	K-40	0.00578	pCi/m <sup>3</sup>	0.017	0.017	U		
SESPMNT	B1H816	BENTON CITY	COMMUNITY	AT	31-Mar-06	K-40	0.00848	pCi/m <sup>3</sup>	0.02	0.02	U		
SESPMNT	B1HYV8	BENTON CITY	COMMUNITY	AT	07-Jul-06	K-40	0.0041	pCi/m <sup>3</sup>	0.027	0.027	U		
SESPMNT	B1JNL3	BENTON CITY	COMMUNITY	AT	28-Sep-06	K-40	0.00842	pCi/m <sup>3</sup>	0.012	0.012	U		
SESPMNT	B1KN08	BENTON CITY	COMMUNITY	AT	04-Jan-07	K-40	0.0183	pCi/m <sup>3</sup>	0.019	0.019	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	K-40	-0.0033	pCi/m <sup>3</sup>	0.0083	0.0083	U		
SESPMNT	B1JL8	BYERS LANDING	PERIMETER	AT	30-Jun-06	K-40	-0.00569	pCi/m <sup>3</sup>	0.012	0.012	U		
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	K-40	-0.0044	pCi/m <sup>3</sup>	0.016	0.016	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	K-40	0.012	pCi/m <sup>3</sup>	0.024	0.024	U		
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	K-40	-0.022	pCi/m <sup>3</sup>	0.013	0.013	U		
SESPMNT	B1JOL1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	K-40	0.00891	pCi/m <sup>3</sup>	0.01	0.01	U		
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	K-40	0.00434	pCi/m <sup>3</sup>	0.0093	0.0093	U		Air filter B1JP0 was not included in composite B1JPB5.
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	K-40	-0.00792	pCi/m <sup>3</sup>	0.017	0.017	U		
SESPMNT	B1K747	GABLE MOUNTAIN	ONSITE	AT	02-Oct-06	K-40	-0.0101	pCi/m <sup>3</sup>	0.019	0.019	U		
SESPMNT	B1KPB3	GABLE MOUNTAIN	ONSITE	AT	27-Dec-06	K-40	0.0188	pCi/m <sup>3</sup>	0.027	0.027	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	K-40	0.0112	pCi/m <sup>3</sup>	0.012	0.012	U		
SESPMNT	B1JOY3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	K-40	0.000465	pCi/m <sup>3</sup>	0.0079	0.0079	U		
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	K-40	0.00731	pCi/m <sup>3</sup>	0.013	0.013	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	K-40	0.00799	pCi/m <sup>3</sup>	0.0096	0.0096	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	K-40	-0.000804	pCi/m <sup>3</sup>	0.0094	0.0094	U		
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	K-40	-0.00419	pCi/m <sup>3</sup>	0.011	0.011	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	K-40	-0.00904	pCi/m <sup>3</sup>	0.021	0.021	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	K-40	0.00702	pCi/m <sup>3</sup>	0.017	0.017	U		
SESPMNT	B1H823	MATTAWA	COMMUNITY	AT	05-Apr-06	K-40	0.00505	pCi/m <sup>3</sup>	0.0095	0.0095	U		
SESPMNT	B1HYW6	MATTAWA	COMMUNITY	AT	28-Jun-06	K-40	0.00345	pCi/m <sup>3</sup>	0.011	0.011	U		
SESPMNT	B1JNM0	MATTAWA	COMMUNITY	AT	03-Oct-06	K-40	0.00195	pCi/m <sup>3</sup>	0.024	0.024	U		
SESPMNT	B1KN16	MATTAWA	COMMUNITY	AT	28-Dec-06	K-40	0.00236	pCi/m <sup>3</sup>	0.016	0.016	U		
SESPMNT	B1H801	N OF 200 E	ONSITE	AT	04-Apr-06	K-40	-0.000278	pCi/m <sup>3</sup>	0.018	0.018	U		
SESPMNT	B1HYT3	N OF 200 E	ONSITE	AT	27-Jun-06	K-40	-0.0000181	pCi/m <sup>3</sup>	0.024	0.024	U		
SESPMNT	B1H831	OTHELLO	COMMUNITY	AT	05-Apr-06	K-40	0.0107	pCi/m <sup>3</sup>	0.012	0.012	U		
SESPMNT	B1HYX3	OTHELLO	COMMUNITY	AT	28-Jun-06	K-40	0.00865	pCi/m <sup>3</sup>	0.012	0.012	U		
SESPMNT	B1JNM8	OTHELLO	COMMUNITY	AT	03-Oct-06	K-40	-0.00285	pCi/m <sup>3</sup>	0.015	0.015	U		
SESPMNT	B1KN23	OTHELLO	COMMUNITY	AT	28-Dec-06	K-40	-0.00109	pCi/m <sup>3</sup>	0.019	0.019	U		
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	K-40	-0.00579	pCi/m <sup>3</sup>	0.0088	0.0088	U		
SESPMNT	B1J0M5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	K-40	0.00592	pCi/m <sup>3</sup>	0.0076	0.0076	U		
SESPMNT	B1JP01	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	K-40	0.00138	pCi/m <sup>3</sup>	0.012	0.012	U		
SESPMNT	B1KVN2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	K-40	-0.00102	pCi/m <sup>3</sup>	0.0086	0.0086	U		
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	K-40	-0.00451	pCi/m <sup>3</sup>	0.0095	0.0095	U		
SESPMNT	B1J0K4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	K-40	0.0131	pCi/m <sup>3</sup>	0.013	0.013	U		
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	K-40	0.00623	pCi/m <sup>3</sup>	0.018	0.018	U		
SESPMNT	B1KNR1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	K-40	-0.0058	pCi/m <sup>3</sup>	0.014	0.014	U		
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	K-40	0.00113	pCi/m <sup>3</sup>	0.0042	0.0042	U		
SESPMNT	B1J0T8	TRI CITIES	COMMUNITY	AT	30-Jun-06	K-40	0.0067	pCi/m <sup>3</sup>	0.01	0.01	U		
SESPMNT	B1JK2	TRI CITIES	COMMUNITY	AT	06-Oct-06	K-40	-0.000916	pCi/m <sup>3</sup>	0.01	0.01	U		
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	K-40	0.00407	pCi/m <sup>3</sup>	0.0079	0.0079	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	K-40	0.00864	pCi/m <sup>3</sup>	0.012	0.012	U		
SESPMNT	B1JQJ7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	K-40	-0.0224	pCi/m <sup>3</sup>	0.024	0.024	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	K-40	-0.00659	pCi/m <sup>3</sup>	0.019	0.019	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	K-40	0.00251	pCi/m <sup>3</sup>	0.013	0.013	U		
SESPMNT	B1H909	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	K-40	0.00465	pCi/m <sup>3</sup>	0.0086	0.0086	U		
SESPMNT	B1J0R5	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	K-40	0.00353	pCi/m <sup>3</sup>	0.012	0.012	U		
SESPMNT	B1JP7	WAHLUKE SLOPE	PERIMETER	AT	03-Oct-06	K-40	0.00134	pCi/m <sup>3</sup>	0.0066	0.0066	U		
SESPMNT	B1KNY2	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-06	K-40	0.00102	pCi/m <sup>3</sup>	0.01	0.01	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	K-40	-0.00573	pCi/m <sup>3</sup>	0.013	0.013	U		
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	K-40	0.000823	pCi/m <sup>3</sup>	0.019	0.019	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	K-40	-0.0144	pCi/m <sup>3</sup>	0.016	0.016	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	K-40	0.00911	pCi/m <sup>3</sup>	0.015	0.015	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	K-40	-0.0114	pCi/m <sup>3</sup>	0.022	0.022	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	K-40	-0.0053	pCi/m <sup>3</sup>	0.016	0.016	U		
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	K-40	0.00322	pCi/m <sup>3</sup>	0.026	0.026	U		
SESPMNT	B1KPK18	YAKIMA	DISTANT	AT	04-Jan-07	K-40	0.00182	pCi/m <sup>3</sup>	0.012	0.012	U		
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	K-40	-0.00241	pCi/m <sup>3</sup>	0.006	0.006	U		
SESPMNT	B1JOP0	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	K-40	0.0117	pCi/m <sup>3</sup>	0.014	0.014	U		
SESPMNT	B1JP4F	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	K-40	-0.000714	pCi/m <sup>3</sup>	0.0053	0.0053	U		
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	K-40	0.00431	pCi/m <sup>3</sup>	0.0065	0.0065	U		
SESPMNT	B1H898	100 AREAS	ONSITE	AT	29-Mar-06	Ru-106	0.00243	pCi/m <sup>3</sup>	0.0028	0.0028	U		
SESPMNT	B1J030	100 AREAS	ONSITE	AT	05-Jul-06	Ru-106	0.00168	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1JNV6	100 AREAS	ONSITE	AT	22-Sep-06	Ru-106	0.00218	pCi/m <sup>3</sup>	0.0037	0.0037	U		
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	Ru-106	-0.000815	pCi/m <sup>3</sup>	0.0031	0.0031	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	Ru-106	0.0011	pCi/m <sup>3</sup>	0.0026	0.0026	U		
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	Ru-106	0.00224	pCi/m <sup>3</sup>	0.0051	0.0051	U		
SESPMNT	B1JN5X	200 E AREA	ONSITE	AT	02-Oct-06	Ru-106	-0.000463	pCi/m <sup>3</sup>	0.0023	0.0023	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	Ru-106	-0.000247	pCi/m <sup>3</sup>	0.0027	0.0027	U		
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	Ru-106	0.00295	pCi/m <sup>3</sup>	0.0051	0.0051	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	Ru-106	0.00357	pCi/m <sup>3</sup>	0.0078	0.0078	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	Ru-106	-0.00115	pCi/m <sup>3</sup>	0.0046	0.0046	U		
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	Ru-106	-0.0015	pCi/m <sup>3</sup>	0.0084	0.0084	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	Ru-106	-0.000392	pCi/m <sup>3</sup>	0.0028	0.0028	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	Ru-106	0.000398	pCi/m <sup>3</sup>	0.003	0.003	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	Ru-106	-0.000402	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	Ru-106	0.000279	pCi/m <sup>3</sup>	0.0031	0.0031	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	Ru-106	0.0002	pCi/m <sup>3</sup>	0.0023	0.0023	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	Ru-106	-0.0000813	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	Ru-106	-0.00115	pCi/m <sup>3</sup>	0.0035	0.0035	U		
SESPMNT	B1KNH5	300 AREA	ONSITE	AT	03-Jan-07	Ru-106	-0.0000191	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1H7T9	300 NE	ONSITE	AT	30-Mar-06	Ru-106	-0.00195	pCi/m <sup>3</sup>	0.0083	0.0083	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	Ru-106	0.000419	pCi/m <sup>3</sup>	0.0076	0.0076	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	Ru-106	0.00432	pCi/m <sup>3</sup>	0.0085	0.0085	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	Ru-106	-0.00241	pCi/m <sup>3</sup>	0.0073	0.0073	U		
SESPMNT	B1H7V6	300 TRENCH	ONSITE	AT	30-Mar-06	Ru-106	-0.0012	pCi/m <sup>3</sup>	0.006	0.006	U		
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	Ru-106	-0.00472	pCi/m <sup>3</sup>	0.0058	0.0058	U		
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	Ru-106	-0.00337	pCi/m <sup>3</sup>	0.0062	0.0062	U		
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	Ru-106	-0.00294	pCi/m <sup>3</sup>	0.0053	0.0053	U		
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	Ru-106	0.000825	pCi/m <sup>3</sup>	0.0022	0.0022	U		
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	Ru-106	0.000996	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	Ru-106	0.00231	pCi/m <sup>3</sup>	0.0025	0.0025	U		
SESPMNT	B1KNK7	400 AREA	ONSITE	AT	02-Jan-07	Ru-106	0.000381	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1HF2	B POND	ONSITE	AT	04-Apr-06	Ru-106	-0.00128	pCi/m <sup>3</sup>	0.0043	0.0043	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	Ru-106	-0.00194	pCi/m <sup>3</sup>	0.0088	0.0088	U		
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	Ru-106	-0.000413	pCi/m <sup>3</sup>	0.0074	0.0074	U		
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	Ru-106	0.00415	pCi/m <sup>3</sup>	0.007	0.007	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	Ru-106	0.00439	pCi/m <sup>3</sup>	0.0052	0.0052	U		
SESPMNT	B1J0W9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	Ru-106	0.000412	pCi/m <sup>3</sup>	0.0057	0.0057	U		
SESPMNT	B1JP44	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	Ru-106	0.00166	pCi/m <sup>3</sup>	0.0072	0.0072	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	Ru-106	-0.00145	pCi/m <sup>3</sup>	0.011	0.011	U		
SESPMNT	B1H809	BATTELLE COMPLEX	PERIMETER	AT	30-Mar-06	Ru-106	-0.00367	pCi/m <sup>3</sup>	0.0069	0.0069	U		
SESPMNT	B1HYV0	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	Ru-106	-0.00126	pCi/m <sup>3</sup>	0.0075	0.0075	U		
SESPMNT	B1JNK6	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	Ru-106	-0.00493	pCi/m <sup>3</sup>	0.0083	0.0083	U		
SESPMNT	B1KN00	BATTELLE COMPLEX	PERIMETER	AT	03-Jan-07	Ru-106	0.00444	pCi/m <sup>3</sup>	0.0083	0.0083	U		
SESPMNT	B1H816	BENTON CITY	COMMUNITY	AT	31-Mar-06	Ru-106	-0.00167	pCi/m <sup>3</sup>	0.0076	0.0076	U		
SESPMNT	B1HYV8	BENTON CITY	COMMUNITY	AT	07-Jul-06	Ru-106	-0.00088	pCi/m <sup>3</sup>	0.0082	0.0082	U		
SESPMNT	B1JNL3	BENTON CITY	COMMUNITY	AT	28-Sep-06	Ru-106	0.000774	pCi/m <sup>3</sup>	0.007	0.007	U		
SESPMNT	B1KN08	BENTON CITY	COMMUNITY	AT	04-Jan-07	Ru-106	-0.00229	pCi/m <sup>3</sup>	0.0072	0.0072	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	Ru-106	-0.00131	pCi/m <sup>3</sup>	0.0046	0.0046	U		
SESPMNT	B1JOL8	BYERS LANDING	PERIMETER	AT	30-Jun-06	Ru-106	0.00312	pCi/m <sup>3</sup>	0.0065	0.0065	U		
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	Ru-106	0.000839	pCi/m <sup>3</sup>	0.0078	0.0078	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	Ru-106	0.00291	pCi/m <sup>3</sup>	0.0091	0.0091	U		
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	Ru-106	-0.000728	pCi/m <sup>3</sup>	0.0053	0.0053	U		
SESPMNT	B1JOL1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	Ru-106	-0.000861	pCi/m <sup>3</sup>	0.0053	0.0053	U		
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	Ru-106	0.00274	pCi/m <sup>3</sup>	0.0052	0.0052	U		Air filter B1JPC0 was not included in composite B1JPB5.
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	Ru-106	0.00481	pCi/m <sup>3</sup>	0.0086	0.0086	U		
SESPMNT	B1K747	GABLE MOUNTAIN	ONSITE	AT	02-Oct-06	Ru-106	-0.000484	pCi/m <sup>3</sup>	0.0077	0.0077	U		
SESPMNT	B1KPB3	GABLE MOUNTAIN	ONSITE	AT	27-Dec-06	Ru-106	0.00331	pCi/m <sup>3</sup>	0.011	0.011	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	Ru-106	-0.00398	pCi/m <sup>3</sup>	0.0037	0.0037	U		
SESPMNT	B1JOY3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	Ru-106	-0.0001	pCi/m <sup>3</sup>	0.0031	0.0031	U		
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	Ru-106	0.000458	pCi/m <sup>3</sup>	0.0054	0.0054	U		
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	Ru-106	0.00306	pCi/m <sup>3</sup>	0.0044	0.0044	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	Ru-106	-0.000427	pCi/m <sup>3</sup>	0.0041	0.0041	U		
SESPMNT	B1JQX6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	Ru-106	-0.00205	pCi/m <sup>3</sup>	0.0042	0.0042	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	Ru-106	0.00115	pCi/m <sup>3</sup>	0.0074	0.0074	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	Ru-106	-0.00451	pCi/m <sup>3</sup>	0.0071	0.0071	U		
SESPMNT	B1H823	MATTAWA	COMMUNITY	AT	05-Apr-06	Ru-106	-0.00265	pCi/m <sup>3</sup>	0.0042	0.0042	U		
SESPMNT	B1HYW6	MATTAWA	COMMUNITY	AT	28-Jun-06	Ru-106	0.00343	pCi/m <sup>3</sup>	0.0066	0.0066	U		
SESPMNT	B1JNM0	MATTAWA	COMMUNITY	AT	03-Oct-06	Ru-106	0.00126	pCi/m <sup>3</sup>	0.0087	0.0087	U		
SESPMNT	B1KN16	MATTAWA	COMMUNITY	AT	28-Dec-06	Ru-106	0.00207	pCi/m <sup>3</sup>	0.0064	0.0064	U		
SESPMNT	B1H801	N OF 200 E	ONSITE	AT	04-Apr-06	Ru-106	-0.00676	pCi/m <sup>3</sup>	0.0074	0.0074	U		
SESPMNT	B1HYT3	N OF 200 E	ONSITE	AT	27-Jun-06	Ru-106	0.000442	pCi/m <sup>3</sup>	0.0095	0.0095	U		
SESPMNT	B1H831	OTHELLO	COMMUNITY	AT	05-Apr-06	Ru-106	-0.00185	pCi/m <sup>3</sup>	0.0052	0.0052	U		
SESPMNT	B1HYX3	OTHELLO	COMMUNITY	AT	28-Jun-06	Ru-106	-0.00293	pCi/m <sup>3</sup>	0.0053	0.0053	U		
SESPMNT	B1JNM8	OTHELLO	COMMUNITY	AT	03-Oct-06	Ru-106	0.00115	pCi/m <sup>3</sup>	0.0069	0.0069	U		
SESPMNT	B1KN23	OTHELLO	COMMUNITY	AT	28-Dec-06	Ru-106	0.00912	pCi/m <sup>3</sup>	0.0084	0.0084	U		
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	Ru-106	0.00142	pCi/m <sup>3</sup>	0.0042	0.0042	U		
SESPMNT	B1JOM5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	Ru-106	0.0028	pCi/m <sup>3</sup>	0.003	0.003	U		
SESPMNT	B1JP01	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	Ru-106	-0.000389	pCi/m <sup>3</sup>	0.0053	0.0053	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	Ru-106	0.000756	pCi/m <sup>3</sup>	0.0031	0.0031	U		
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	Ru-106	-0.00234	pCi/m <sup>3</sup>	0.0039	0.0039	U		
SESPMNT	B1JOK4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	Ru-106	-0.000738	pCi/m <sup>3</sup>	0.0066	0.0066	U		
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	Ru-106	0.00231	pCi/m <sup>3</sup>	0.0058	0.0058	U		
SESPMNT	B1KNR1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	Ru-106	0.00177	pCi/m <sup>3</sup>	0.0068	0.0068	U		
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	Ru-106	0.000495	pCi/m <sup>3</sup>	0.0022	0.0022	U		
SESPMNT	B1J078	TRI CITIES	COMMUNITY	AT	30-Jun-06	Ru-106	0.000497	pCi/m <sup>3</sup>	0.0045	0.0045	U		
SESPMNT	B1JPK2	TRI CITIES	COMMUNITY	AT	06-Oct-06	Ru-106	-0.00055	pCi/m <sup>3</sup>	0.0037	0.0037	U		
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	Ru-106	-0.00238	pCi/m <sup>3</sup>	0.0033	0.0033	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	Ru-106	-0.000454	pCi/m <sup>3</sup>	0.0045	0.0045	U		
SESPMNT	B1J07	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	Ru-106	0.000962	pCi/m <sup>3</sup>	0.0064	0.0064	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	Ru-106	-0.00141	pCi/m <sup>3</sup>	0.0082	0.0082	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	Ru-106	-0.000965	pCi/m <sup>3</sup>	0.0067	0.0067	U		
SESPMNT	B1H909	WAHLLUKE SLOPE	PERIMETER	AT	05-Apr-06	Ru-106	-0.00102	pCi/m <sup>3</sup>	0.0036	0.0036	U		
SESPMNT	B1J0R5	WAHLLUKE SLOPE	PERIMETER	AT	28-Jun-06	Ru-106	0.00135	pCi/m <sup>3</sup>	0.0051	0.0051	U		
SESPMNT	B1JP7	WAHLLUKE SLOPE	PERIMETER	AT	03-Oct-06	Ru-106	0.00257	pCi/m <sup>3</sup>	0.003	0.003	U		
SESPMNT	B1KNY2	WAHLLUKE SLOPE	PERIMETER	AT	28-Dec-06	Ru-106	-0.00235	pCi/m <sup>3</sup>	0.0034	0.0034	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	Ru-106	0.00325	pCi/m <sup>3</sup>	0.0051	0.0051	U		
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	Ru-106	0.000412	pCi/m <sup>3</sup>	0.0068	0.0068	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	Ru-106	-0.00375	pCi/m <sup>3</sup>	0.0067	0.0067	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	Ru-106	0.00424	pCi/m <sup>3</sup>	0.006	0.006	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	Ru-106	-0.00045	pCi/m <sup>3</sup>	0.0071	0.0071	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	Ru-106	0.00333	pCi/m <sup>3</sup>	0.0069	0.0069	U		
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	Ru-106	-0.00384	pCi/m <sup>3</sup>	0.0087	0.0087	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	Ru-106	-0.00228	pCi/m <sup>3</sup>	0.0068	0.0068	U		
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	Ru-106	-0.000978	pCi/m <sup>3</sup>	0.0026	0.0026	U		
SESPMNT	B1J0P0	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	Ru-106	-0.0000186	pCi/m <sup>3</sup>	0.0041	0.0041	U		
SESPMNT	B1JP4	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	Ru-106	0.00133	pCi/m <sup>3</sup>	0.0036	0.0036	U		
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	Ru-106	-0.00206	pCi/m <sup>3</sup>	0.0036	0.0036	U		
SESPMNT	B1H898	100 AREAS	ONSITE	AT	29-Mar-06	Sb-125	-0.000184	pCi/m <sup>3</sup>	0.00076	0.00076	U		
SESPMNT	B1J030	100 AREAS	ONSITE	AT	05-Jul-06	Sb-125	0.000052	pCi/m <sup>3</sup>	0.00058	0.00058	U		
SESPMNT	B1JNV6	100 AREAS	ONSITE	AT	22-Sep-06	Sb-125	0.000156	pCi/m <sup>3</sup>	0.00085	0.00085	U		
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	Sb-125	-0.0000314	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	Sb-125	0.000101	pCi/m <sup>3</sup>	0.00064	0.00064	U		
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	Sb-125	-0.0000752	pCi/m <sup>3</sup>	0.00096	0.00096	U		
SESPMNT	B1JNX5	200 E AREA	ONSITE	AT	02-Oct-06	Sb-125	-0.000123	pCi/m <sup>3</sup>	0.00067	0.00067	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	Sb-125	-0.000151	pCi/m <sup>3</sup>	0.0008	0.0008	U		
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	Sb-125	0.000555	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	Sb-125	0.0000468	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	Sb-125	0.0000507	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	Sb-125	-0.000673	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	Sb-125	0.000446	pCi/m <sup>3</sup>	0.00072	0.00072	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	Sb-125	0.0000363	pCi/m <sup>3</sup>	0.00084	0.00084	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	Sb-125	-0.000236	pCi/m <sup>3</sup>	0.00048	0.00048	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	Sb-125	-0.000555	pCi/m <sup>3</sup>	0.00088	0.00088	U		
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	Sb-125	-0.0000974	pCi/m <sup>3</sup>	0.00048	0.00048	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	Sb-125	0.000315	pCi/m <sup>3</sup>	0.00045	0.00045	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	Sb-125	-0.00000208	pCi/m <sup>3</sup>	0.00077	0.00077	U		
SESPMNT	B1KNH5	300 AREA	ONSITE	AT	03-Jan-07	Sb-125	0.0000456	pCi/m <sup>3</sup>	0.00049	0.00049	U		
SESPMNT	B1HT9	300 NE	ONSITE	AT	30-Mar-06	Sb-125	-0.000873	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	Sb-125	0.000546	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	Sb-125	-0.000103	pCi/m <sup>3</sup>	0.0023	0.0023	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	Sb-125	-0.00103	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1HTV6	300 TRENCH	ONSITE	AT	30-Mar-06	Sb-125	-0.00117	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	Sb-125	0.000656	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	Sb-125	-0.000801	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1KMF2	300 TRENCH	ONSITE	AT	03-Jan-07	Sb-125	0.00072	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	Sb-125	0.0000265	pCi/m <sup>3</sup>	0.00049	0.00049	U		
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	Sb-125	0.000166	pCi/m <sup>3</sup>	0.00039	0.00039	U		
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	Sb-125	0.000538	pCi/m <sup>3</sup>	0.00054	0.00054	U		
SESPMNT	B1KNK7	400 AREA	ONSITE	AT	02-Jan-07	Sb-125	-0.000174	pCi/m <sup>3</sup>	0.00047	0.00047	U		
SESPMNT	B1HF2	B POND	ONSITE	AT	04-Apr-06	Sb-125	-0.000113	pCi/m <sup>3</sup>	0.00096	0.00096	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	Sb-125	0.00149	pCi/m <sup>3</sup>	0.0019	0.0019	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	Sb-125	0.000526	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	Sb-125	0.00231	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	Sb-125	-0.000886	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1JOW9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	Sb-125	-0.000162	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1JPM4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	Sb-125	0.00081	pCi/m <sup>3</sup>	0.0015	0.0015	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	Sb-125	-0.00108	pCi/m <sup>3</sup>	0.0022	0.0022	U		
SESPMNT	B1H809	BATTELLE COMPLEX	PERIMETER	AT	30-Mar-06	Sb-125	0.000527	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1HYV0	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	Sb-125	0.00153	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1JNK6	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	Sb-125	0.000413	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1KN00	BATTELLE COMPLEX	PERIMETER	AT	03-Jan-07	Sb-125	-0.00101	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1H816	BENTON CITY	COMMUNITY	AT	31-Mar-06	Sb-125	0.000276	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1HYV8	BENTON CITY	COMMUNITY	AT	07-Jul-06	Sb-125	0.000358	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1JNL3	BENTON CITY	COMMUNITY	AT	28-Sep-06	Sb-125	0.00141	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1KN08	BENTON CITY	COMMUNITY	AT	04-Jan-07	Sb-125	0.00102	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	Sb-125	0.000643	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JOL8	BYERS LANDING	PERIMETER	AT	30-Jun-06	Sb-125	0.000842	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	Sb-125	0.00188	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	Sb-125	0.00102	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	Sb-125	-0.00128	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1JOL1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	Sb-125	-0.00101	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	Sb-125	0.000247	pCi/m <sup>3</sup>	0.0017	0.0017	U		Air filter B1JPC0 was not included in composite B1JPB5.
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	Sb-125	0.000749	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1K747	GABLE MOUNTAIN	ONSITE	AT	02-Oct-06	Sb-125	-0.000598	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1KPB3	GABLE MOUNTAIN	ONSITE	AT	27-Dec-06	Sb-125	-0.00214	pCi/m <sup>3</sup>	0.0027	0.0027	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	Sb-125	0.000276	pCi/m <sup>3</sup>	0.00079	0.00079	U		
SESPMNT	B1JOY3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	Sb-125	0.0000449	pCi/m <sup>3</sup>	0.00067	0.00067	U		
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	Sb-125	0.0000756	pCi/m <sup>3</sup>	0.0014	0.0014	U		
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	Sb-125	0.000999	pCi/m <sup>3</sup>	0.0011	0.0011	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	Sb-125	-0.000422	pCi/m <sup>3</sup>	0.001	0.001	U		
SESPMNT	B1JDX6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	Sb-125	-0.0000826	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	Sb-125	0.00125	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	Sb-125	0.00111	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1H823	MATTAWA	COMMUNITY	AT	05-Apr-06	Sb-125	0.000138	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1HYW6	MATTAWA	COMMUNITY	AT	28-Jun-06	Sb-125	0.000523	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1JNM0	MATTAWA	COMMUNITY	AT	03-Oct-06	Sb-125	-0.00111	pCi/m <sup>3</sup>	0.0026	0.0026	U		
SESPMNT	B1KN16	MATTAWA	COMMUNITY	AT	28-Dec-06	Sb-125	-0.00107	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1H801	N OF 200 E	ONSITE	AT	04-Apr-06	Sb-125	0.00081	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1HYT3	N OF 200 E	ONSITE	AT	27-Jun-06	Sb-125	-0.000082	pCi/m <sup>3</sup>	0.0024	0.0024	U		
SESPMNT	B1H831	OTHELLO	COMMUNITY	AT	05-Apr-06	Sb-125	-0.000827	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1HYX3	OTHELLO	COMMUNITY	AT	28-Jun-06	Sb-125	-0.000116	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1JNM8	OTHELLO	COMMUNITY	AT	03-Oct-06	Sb-125	-0.000805	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1KN23	OTHELLO	COMMUNITY	AT	28-Dec-06	Sb-125	-0.0000941	pCi/m <sup>3</sup>	0.0016	0.0016	U		
SESPMNT	B1HX83	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	Sb-125	-0.000109	pCi/m <sup>3</sup>	0.00094	0.00094	U		
SESPMNT	B1JOM5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	Sb-125	-0.000414	pCi/m <sup>3</sup>	0.00081	0.00081	U		
SESPMNT	B1JPD1	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	Sb-125	-0.000538	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	Sb-125	0.000434	pCi/m <sup>3</sup>	0.00097	0.00097	U		
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	Sb-125	-0.000921	pCi/m <sup>3</sup>	0.0013	0.0013	U		
SESPMNT	B1JOK4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	Sb-125	0.000888	pCi/m <sup>3</sup>	0.0017	0.0017	U		
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	Sb-125	0.00114	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1KNR1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	Sb-125	0.000309	pCi/m <sup>3</sup>	0.0018	0.0018	U		
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	Sb-125	-0.00013	pCi/m <sup>3</sup>	0.00052	0.00052	U		
SESPMNT	B1JOT8	TRI CITIES	COMMUNITY	AT	30-Jun-06	Sb-125	-0.000916	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1JPK2	TRI CITIES	COMMUNITY	AT	06-Oct-06	Sb-125	-0.000166	pCi/m <sup>3</sup>	0.00088	0.00088	U		
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	Sb-125	0.0000584	pCi/m <sup>3</sup>	0.00077	0.00077	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	Sb-125	0.0000516	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1JOJ7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	Sb-125	-0.00122	pCi/m <sup>3</sup>	0.0021	0.0021	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	Sb-125	0.00118	pCi/m <sup>3</sup>	0.0019	0.0019	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	Sb-125	-0.000371	pCi/m <sup>3</sup>	0.002	0.002	U		
SESPMNT	B1H909	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	Sb-125	-0.000353	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1JR5	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	Sb-125	-0.0005	pCi/m <sup>3</sup>	0.0012	0.0012	U		
SESPMNT	B1JP7	WAHLUKE SLOPE	PERIMETER	AT	03-Oct-06	Sb-125	0.000386	pCi/m <sup>3</sup>	0.00072	0.00072	U		
SESPMNT	B1KNY2	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-06	Sb-125	-0.000438	pCi/m <sup>3</sup>	0.00078	0.00078	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	Sb-125	0.0000994	pCi/m <sup>3</sup>	0.0011	0.0011	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	Sb-125	0.00000431	pCi/m3	0.0017	0.0017	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	Sb-125	0.0013	pCi/m3	0.0017	0.0017	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	Sb-125	-0.000524	pCi/m3	0.0015	0.0015	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	Sb-125	0.00158	pCi/m3	0.0018	0.0018	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	Sb-125	0.0001	pCi/m3	0.0018	0.0018	U		
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	Sb-125	0.000932	pCi/m3	0.0025	0.0025	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	Sb-125	-0.000634	pCi/m3	0.0015	0.0015	U		
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	Sb-125	0.000173	pCi/m3	0.00062	0.00062	U		
SESPMNT	B1J0P0	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	Sb-125	-0.000245	pCi/m3	0.001	0.001	U		
SESPMNT	B1JP4	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	Sb-125	-0.00055	pCi/m3	0.00096	0.00096	U		
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	Sb-125	0.0000842	pCi/m3	0.00082	0.00082	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H898	100 AREAS	ONSITE	AT	29-Mar-06	Pu-238	0.000000159	pCi/m <sup>3</sup>	0.00000034	0.00000034	U		
SESPMNT	B1J030	100 AREAS	ONSITE	AT	05-Jul-06	Pu-238	0.000000188	pCi/m <sup>3</sup>	0.00000003	0.00000003	U		
SESPMNT	B1JN6	100 AREAS	ONSITE	AT	22-Sep-06	Pu-238	7.97E-12	pCi/m <sup>3</sup>	0.00000067	0.00000067	U		
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	Pu-238	6.46E-08	pCi/m <sup>3</sup>	0.00000032	0.00000038	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	Pu-238	-0.000000404	pCi/m <sup>3</sup>	0.00000047	0.00000049	U		
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	Pu-238	0.000000574	pCi/m <sup>3</sup>	0.00000011	0.00000011	U		
SESPMNT	B1JN5	200 E AREA	ONSITE	AT	02-Oct-06	Pu-238	-0.000000243	pCi/m <sup>3</sup>	0.00000069	0.00000069	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	Pu-238	-0.00000127	pCi/m <sup>3</sup>	0.00000096	0.00000096	U		
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	Pu-238	0.000000764	pCi/m <sup>3</sup>	0.00000016	0.00000016	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	Pu-238	-0.000000366	pCi/m <sup>3</sup>	0.00000025	0.00000025	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	Pu-238	0.000000317	pCi/m <sup>3</sup>	0.00000026	0.00000026	U		
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	Pu-238	0.00000011	pCi/m <sup>3</sup>	0.00000024	0.00000026	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	Pu-238	-0.000000192	pCi/m <sup>3</sup>	0.00000072	0.00000073	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	Pu-238	0.000000731	pCi/m <sup>3</sup>	0.00000012	0.00000012	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	Pu-238	0	pCi/m <sup>3</sup>	0.00000063	0.00000063	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	Pu-238	0.000000289	pCi/m <sup>3</sup>	0.00000066	0.00000074	U		
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	Pu-238	-0.000000132	pCi/m <sup>3</sup>	0.00000042	0.00000042	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	Pu-238	0.000000836	pCi/m <sup>3</sup>	0.00000012	0.00000012	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	Pu-238	4.29E-08	pCi/m <sup>3</sup>	0.00000049	0.00000049	U		
SESPMNT	B1KNH5	300 AREA	ONSITE	AT	03-Jan-07	Pu-238	-7.38E-08	pCi/m <sup>3</sup>	0.00000055	0.00000055	U		
SESPMNT	B1H7T9	300 NE	ONSITE	AT	30-Mar-06	Pu-238	0.000000125	pCi/m <sup>3</sup>	0.00000011	0.00000011	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	Pu-238	-0.00000147	pCi/m <sup>3</sup>	0.00000016	0.00000016	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	Pu-238	-0.00000225	pCi/m <sup>3</sup>	0.00000045	0.00000045	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	Pu-238	-0.00000126	pCi/m <sup>3</sup>	0.00000023	0.00000025	U		
SESPMNT	B1H7V6	300 TRENCH	ONSITE	AT	30-Mar-06	Pu-238	-0.000000404	pCi/m <sup>3</sup>	0.00000015	0.00000015	U		
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	Pu-238	0.000000471	pCi/m <sup>3</sup>	0.00000029	0.00000029	U		
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	Pu-238	-0.000000159	pCi/m <sup>3</sup>	0.00000025	0.00000026	U		
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	Pu-238	0.000000689	pCi/m <sup>3</sup>	0.00000016	0.00000018	U		
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	Pu-238	2.03E-08	pCi/m <sup>3</sup>	0.00000016	0.00000016	U		
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	Pu-238	-0.000000129	pCi/m <sup>3</sup>	0.00000028	0.00000028	U		
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	Pu-238	-0.000000162	pCi/m <sup>3</sup>	0.00000033	0.00000033	U		
SESPMNT	B1KNK7	400 AREA	ONSITE	AT	02-Jan-07	Pu-238	-0.000000105	pCi/m <sup>3</sup>	0.0000002	0.00000024	U		
SESPMNT	B1HF2	B POND	ONSITE	AT	04-Apr-06	Pu-238	-0.000000154	pCi/m <sup>3</sup>	0.00000012	0.00000012	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	Pu-238					U		
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	Pu-238	-0.000000536	pCi/m <sup>3</sup>	0.00000023	0.00000023	U		
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	Pu-238	0.000000373	pCi/m <sup>3</sup>	0.00000018	0.0000002	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	Pu-238	-0.000000345	pCi/m <sup>3</sup>	0.00000013	0.00000013	U		
SESPMNT	B1JW9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	Pu-238	0.000000944	pCi/m <sup>3</sup>	0.00000026	0.00000026	U		
SESPMNT	B1JP4M	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	Pu-238	0	pCi/m <sup>3</sup>	0.00000015	0.00000015	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	Pu-238	-0.000000151	pCi/m <sup>3</sup>	0.00000031	0.00000033	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	Pu-238	-0.000000357	pCi/m <sup>3</sup>	0.00000012	0.00000012	U		
SESPMNT	B1J0L8	BYERS LANDING	PERIMETER	AT	30-Jun-06	Pu-238	-0.000000391	pCi/m <sup>3</sup>	0.00000014	0.00000014	U		
SESPMNT	B1JP3C	BYERS LANDING	PERIMETER	AT	06-Oct-06	Pu-238	0	pCi/m <sup>3</sup>	0.00000029	0.00000029	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	Pu-238	0.000000128	pCi/m <sup>3</sup>	0.00000021	0.00000024	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	Pu-238	-8.19E-08	pCi/m <sup>3</sup>	0.00000035	0.00000036	U		
SESPMNT	B1JOY3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	Pu-238	-0.000000609	pCi/m <sup>3</sup>	0.00000058	0.0000006	U		
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	Pu-238	0.000000479	pCi/m <sup>3</sup>	0.00000018	0.00000018	U		
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	Pu-238	-7.19E-08	pCi/m <sup>3</sup>	0.00000001	0.00000001	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	Pu-238	5.98E-08	pCi/m <sup>3</sup>	0.00000075	0.00000079	U		
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	Pu-238	-0.000000391	pCi/m <sup>3</sup>	0.00000019	0.00000019	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	Pu-238	0	pCi/m <sup>3</sup>	0.00000015	0.00000015	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	Pu-238	-0.000000984	pCi/m <sup>3</sup>	0.00000015	0.00000018	U		
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	Pu-238	5.94E-08	pCi/m <sup>3</sup>	0.00000052	0.00000055	U		
SESPMNT	B1J0M5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	Pu-238	-0.000000388	pCi/m <sup>3</sup>	0.00000003	0.00000034	U		
SESPMNT	B1JP01	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	Pu-238	-0.000000207	pCi/m <sup>3</sup>	0.00000013	0.00000013	U		
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	Pu-238	0.000000404	pCi/m <sup>3</sup>	0.00000009	0.00000001	U		
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	Pu-238	-0.000000199	pCi/m <sup>3</sup>	0.00000007	0.00000007	U		
SESPMNT	B1JK4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	Pu-238	-0.000000239	pCi/m <sup>3</sup>	0.00000014	0.00000014	U		
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	Pu-238	7.34E-08	pCi/m <sup>3</sup>	0.00000084	0.00000084	U		
SESPMNT	B1KNR1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	Pu-238	0.00000023	pCi/m <sup>3</sup>	0.00000011	0.00000013	U		
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	Pu-238	0.000000377	pCi/m <sup>3</sup>	0.00000047	0.00000048	U		
SESPMNT	B1J0T8	TRI CITIES	COMMUNITY	AT	30-Jun-06	Pu-238	7.23E-08	pCi/m <sup>3</sup>	0.00000061	0.00000062	U		
SESPMNT	B1JPK2	TRI CITIES	COMMUNITY	AT	06-Oct-06	Pu-238	-0.000000137	pCi/m <sup>3</sup>	0.00000039	0.00000039	U		
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	Pu-238	0.000000114	pCi/m <sup>3</sup>	0.00000051	0.00000058	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	Pu-238	0.000000151	pCi/m <sup>3</sup>	0.00000096	0.00000001	U		
SESPMNT	B1J0J7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	Pu-238	-0.000000116	pCi/m <sup>3</sup>	0.00000027	0.00000027	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	Pu-238	0	pCi/m <sup>3</sup>	0.00000018	0.00000018	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	Pu-238	-0.0000000795	pCi/m <sup>3</sup>	0.00000015	0.00000018	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H909	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	Pu-238	-1.01E-08	pCi/m <sup>3</sup>	0.0000031	0.0000032	U		
SESPMNT	B1J0R5	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	Pu-238	-0.000000116	pCi/m <sup>3</sup>	0.00000094	0.00000094	U		
SESPMNT	B1JPH7	WAHLUKE SLOPE	PERIMETER	AT	03-Oct-06	Pu-238	6.32E-08	pCi/m <sup>3</sup>	0.00000073	0.00000073	U		
SESPMNT	B1KNY2	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-06	Pu-238	-0.000000252	pCi/m <sup>3</sup>	0.00000049	0.00000057	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	Pu-238	-0.00000004	pCi/m <sup>3</sup>	0.0000013	0.0000013	U		
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	Pu-238	-0.00000354	pCi/m <sup>3</sup>	0.0000055	0.0000055	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	Pu-238	1E-11	pCi/m <sup>3</sup>	0.0000017	0.0000017	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	Pu-238	-0.000000194	pCi/m <sup>3</sup>	0.0000014	0.0000014	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	Pu-238	-0.00000038	pCi/m <sup>3</sup>	0.0000013	0.0000013	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	Pu-238	0.000000442	pCi/m <sup>3</sup>	0.0000027	0.0000027	U		
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	Pu-238	-0.000000901	pCi/m <sup>3</sup>	0.0000026	0.0000026	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	Pu-238	-0.000000229	pCi/m <sup>3</sup>	0.0000026	0.0000027	U		
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	Pu-238	3.91E-08	pCi/m <sup>3</sup>	0.0000031	0.0000033	U		
SESPMNT	B1JP00	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	Pu-238	-0.000000246	pCi/m <sup>3</sup>	0.0000005	0.00000051	U		
SESPMNT	B1JPF4	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	Pu-238	-7.67E-11	pCi/m <sup>3</sup>	0.0000012	0.0000012	U		
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	Pu-238	9.31E-08	pCi/m <sup>3</sup>	0.0000047	0.0000054	U		
SESPMNT	B1H898	100 AREAS	ONSITE	AT	29-Mar-06	Pu-239/240	0.000000341	pCi/m <sup>3</sup>	0.0000053	0.0000054	U		
SESPMNT	B1J030	100 AREAS	ONSITE	AT	05-Jul-06	Pu-239/240	0.0000005	pCi/m <sup>3</sup>	0.0000048	0.000005	U		
SESPMNT	B1JNv6	100 AREAS	ONSITE	AT	22-Sep-06	Pu-239/240	0.000000159	pCi/m <sup>3</sup>	0.0000063	0.0000063	U		
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	Pu-239/240	0.00000033	pCi/m <sup>3</sup>	0.0000013	0.0000014			
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	Pu-239/240	0.00000276	pCi/m <sup>3</sup>	0.0000021	0.0000021	U		
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	Pu-239/240	0.00000153	pCi/m <sup>3</sup>	0.0000016	0.0000016	U		
SESPMNT	B1JN5	200 E AREA	ONSITE	AT	02-Oct-06	Pu-239/240	0.00000017	pCi/m <sup>3</sup>	0.0000014	0.0000014	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	Pu-239/240	-5.27E-08	pCi/m <sup>3</sup>	0.0000013	0.0000013	U		
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	Pu-239/240	0.00000015	pCi/m <sup>3</sup>	0.0000018	0.0000019	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	Pu-239/240	0.000000336	pCi/m <sup>3</sup>	0.0000034	0.0000035	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	Pu-239/240	0.000000522	pCi/m <sup>3</sup>	0.0000042	0.0000043			
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	Pu-239/240	0.000000572	pCi/m <sup>3</sup>	0.0000024	0.0000031	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	Pu-239/240	0.000000216	pCi/m <sup>3</sup>	0.0000087	0.0000091	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	Pu-239/240	0.000000514	pCi/m <sup>3</sup>	0.0000037	0.0000037			
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	Pu-239/240	0.000000672	pCi/m <sup>3</sup>	0.0000001	0.000001	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	Pu-239/240	0.000000152	pCi/m <sup>3</sup>	0.0000053	0.0000085	U		
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	Pu-239/240	-0.000000191	pCi/m <sup>3</sup>	0.0000074	0.0000076	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	Pu-239/240	0.000000258	pCi/m <sup>3</sup>	0.0000019	0.000002			
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	Pu-239/240	0.000000128	pCi/m <sup>3</sup>	0.0000046	0.0000046	U		
SESPMNT	B1KHN5	300 AREA	ONSITE	AT	03-Jan-07	Pu-239/240	0.00000064	pCi/m <sup>3</sup>	0.0000095	0.0000011	U		
SESPMNT	B1H7T9	300 NE	ONSITE	AT	30-Mar-06	Pu-239/240	0.000000151	pCi/m <sup>3</sup>	0.0000024	0.0000024	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	Pu-239/240	0.00000016	pCi/m <sup>3</sup>	0.0000025	0.0000025	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	Pu-239/240	-0.000000112	pCi/m <sup>3</sup>	0.0000032	0.0000032	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	Pu-239/240	-0.000000107	pCi/m <sup>3</sup>	0.0000021	0.0000028	U		
SESPMNT	B1HTV6	300 TRENCH	ONSITE	AT	30-Mar-06	Pu-239/240	0.000000107	pCi/m <sup>3</sup>	0.0000047	0.000005			
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	Pu-239/240	0.000000146	pCi/m <sup>3</sup>	0.0000088	0.0000091		CRDL is not met.	
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	Pu-239/240	-0.000000119	pCi/m <sup>3</sup>	0.0000024	0.0000024	U		
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	Pu-239/240	0.000000363	pCi/m <sup>3</sup>	0.0000027	0.0000032	U		
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	Pu-239/240	0.000000144	pCi/m <sup>3</sup>	0.0000022	0.0000023	U		
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	Pu-239/240	0.000000548	pCi/m <sup>3</sup>	0.0000048	0.0000049	U		
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	Pu-239/240	0.000000567	pCi/m <sup>3</sup>	0.0000062	0.0000063	U		
SESPMNT	B1KKN7	400 AREA	ONSITE	AT	02-Jan-07	Pu-239/240	0.000000127	pCi/m <sup>3</sup>	0.0000035	0.0000043	U		
SESPMNT	B1H8F2	B POND	ONSITE	AT	04-Apr-06	Pu-239/240	0.000000339	pCi/m <sup>3</sup>	0.0000017	0.0000018	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	Pu-239/240					U		
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	Pu-239/240	0.000000118	pCi/m <sup>3</sup>	0.0000019	0.000002	U	Sample is declared failed.	
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	Pu-239/240	-0.000000197	pCi/m <sup>3</sup>	0.0000028	0.0000033	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	Pu-239/240	0.000000833	pCi/m <sup>3</sup>	0.0000018	0.0000018	U		
SESPMNT	B1J0W9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	Pu-239/240	-0.000000138	pCi/m <sup>3</sup>	0.0000079	0.0000079	U		
SESPMNT	B1JPM4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	Pu-239/240	0.000000521	pCi/m <sup>3</sup>	0.0000018	0.0000018	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	Pu-239/240	-0.000000159	pCi/m <sup>3</sup>	0.0000024	0.0000032	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	Pu-239/240	0.000000895	pCi/m <sup>3</sup>	0.0000014	0.0000014	U		
SESPMNT	B1J0L8	BYERS LANDING	PERIMETER	AT	30-Jun-06	Pu-239/240	-7.28E-08	pCi/m <sup>3</sup>	0.0000015	0.0000016	U		
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	Pu-239/240	0.000000208	pCi/m <sup>3</sup>	0.0000036	0.0000036	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	Pu-239/240	0.000000839	pCi/m <sup>3</sup>	0.0000018	0.0000027	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	Pu-239/240	6.92E-08	pCi/m <sup>3</sup>	0.0000006	0.0000061	U		
SESPMNT	B1JOY3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	Pu-239/240	0.000000653	pCi/m <sup>3</sup>	0.0000013	0.0000013	U		
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	Pu-239/240	0.000000106	pCi/m <sup>3</sup>	0.0000012	0.0000012	U		
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	Pu-239/240	0.000000668	pCi/m <sup>3</sup>	0.0000022	0.0000022	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	Pu-239/240	0.000000388	pCi/m <sup>3</sup>	0.0000011	0.0000012	U		
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	Pu-239/240	0.000000606	pCi/m <sup>3</sup>	0.0000024	0.0000024	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	Pu-239/240	0.000000527	pCi/m <sup>3</sup>	0.0000018	0.0000018	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	Pu-239/240	0.000000215	pCi/m <sup>3</sup>	0.0000028	0.0000034	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	Pu-239/240	0.000001	pCi/m <sup>3</sup>	0.0000013	0.0000013	U		
SESPMNT	B1J0M5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	Pu-239/240	0.00000109	pCi/m <sup>3</sup>	0.0000012	0.0000013	U		
SESPMNT	B1JP01	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	Pu-239/240	0.000000266	pCi/m <sup>3</sup>	0.0000015	0.0000015	U		
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	Pu-239/240	0.000000211	pCi/m <sup>3</sup>	0.0000009	0.0000013	U		
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	Pu-239/240	-0.000000595	pCi/m <sup>3</sup>	0.0000079	0.0000083	U		
SESPMNT	B1JK4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	Pu-239/240	-4.4E-08	pCi/m <sup>3</sup>	0.0000022	0.0000022	U		
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	Pu-239/240	0.00000205	pCi/m <sup>3</sup>	0.0000018	0.0000018	U		
SESPMNT	B1KRN1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	Pu-239/240	0.00000422	pCi/m <sup>3</sup>	0.0000027	0.000003			
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	Pu-239/240	0.000000218	pCi/m <sup>3</sup>	0.0000047	0.0000049	U		
SESPMNT	B1J0T8	TRI CITIES	COMMUNITY	AT	30-Jun-06	Pu-239/240	-0.000000551	pCi/m <sup>3</sup>	0.0000079	0.0000081	U		
SESPMNT	B1JPK2	TRI CITIES	COMMUNITY	AT	06-Oct-06	Pu-239/240	0.000000987	pCi/m <sup>3</sup>	0.0000093	0.0000094	U		
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	Pu-239/240	0.00000698	pCi/m <sup>3</sup>	0.0000081	0.0000096	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	Pu-239/240	-6.14E-08	pCi/m <sup>3</sup>	0.0000019	0.000002	U		
SESPMNT	B1J0J7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	Pu-239/240	-0.000000836	pCi/m <sup>3</sup>	0.0000015	0.0000016	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	Pu-239/240	0.000000639	pCi/m <sup>3</sup>	0.0000018	0.0000018	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	Pu-239/240	0.000000907	pCi/m <sup>3</sup>	0.0000019	0.0000028	U		
SESPMNT	B1H909	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	Pu-239/240	0.000000812	pCi/m <sup>3</sup>	0.0000078	0.000008	U		
SESPMNT	B1J0R5	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	Pu-239/240	0.000000358	pCi/m <sup>3</sup>	0.0000076	0.0000078	U		
SESPMNT	B1JPH7	WAHLUKE SLOPE	PERIMETER	AT	03-Oct-06	Pu-239/240	0.0000012	pCi/m <sup>3</sup>	0.0000015	0.0000015	U		
SESPMNT	B1KNY2	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-06	Pu-239/240	-0.000000206	pCi/m <sup>3</sup>	0.0000006	0.00000083	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	Pu-239/240	-0.00000214	pCi/m <sup>3</sup>	0.0000021	0.0000021	U		
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	Pu-239/240	0.00000164	pCi/m <sup>3</sup>	0.0000047	0.0000048	U		CRDL is not met.
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	Pu-239/240	0.00000018	pCi/m <sup>3</sup>	0.0000024	0.0000024	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	Pu-239/240	-0.00000049	pCi/m <sup>3</sup>	0.0000012	0.0000018	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	Pu-239/240	0.00000149	pCi/m <sup>3</sup>	0.0000018	0.0000019	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	Pu-239/240	0.000000705	pCi/m <sup>3</sup>	0.0000015	0.0000016	U		
SESPMNT	B1JP7L	YAKIMA	DISTANT	AT	28-Sep-06	Pu-239/240	0.000000225	pCi/m <sup>3</sup>	0.0000026	0.0000026	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	Pu-239/240	-0.00000019	pCi/m <sup>3</sup>	0.0000031	0.0000036	U		
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	Pu-239/240	-0.000000335	pCi/m <sup>3</sup>	0.0000077	0.0000078	U		
SESPMNT	B1JP00	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	Pu-239/240	-1.87E-08	pCi/m <sup>3</sup>	0.0000058	0.0000059	U		
SESPMNT	B1JP4	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	Pu-239/240	0.000000313	pCi/m <sup>3</sup>	0.0000079	0.000008	U		
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	Pu-239/240	0.00000135	pCi/m <sup>3</sup>	0.0000057	0.0000078	U		
SESPMNT	B1H898	100 AREAS	ONSITE	AT	29-Mar-06	Sr-90	0.00000366	pCi/m <sup>3</sup>	0.0000092	0.000013	U		
SESPMNT	B1J030	100 AREAS	ONSITE	AT	05-Jul-06	Sr-90	0.00000306	pCi/m <sup>3</sup>	0.0000018	0.000002	U		
SESPMNT	B1JV6	100 AREAS	ONSITE	AT	22-Sep-06	Sr-90	0.00000106	pCi/m <sup>3</sup>	0.000009	0.000013	U		
SESPMNT	B1KN77	100 AREAS	ONSITE	AT	02-Jan-07	Sr-90	-6.98E-08	pCi/m <sup>3</sup>	0.0000074	0.00001	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	Sr-90	0.00000848	pCi/m <sup>3</sup>	0.000034	0.000036	U		
SESPMNT	B1JP52	200 E AREA	ONSITE	AT	27-Jun-06	Sr-90	-0.00000245	pCi/m <sup>3</sup>	0.000007	0.000007	U		The CRDL is not met.
SESPMNT	B1JN5	200 E AREA	ONSITE	AT	02-Oct-06	Sr-90	0.00000274	pCi/m <sup>3</sup>	0.000027	0.000049	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	Sr-90	0.00000263	pCi/m <sup>3</sup>	0.000026	0.000029	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	Sr-90	-0.00000216	pCi/m <sup>3</sup>	0.000053	0.000075	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	Sr-90	-0.00000239	pCi/m <sup>3</sup>	0.000026	0.000029	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	Sr-90	-0.00000421	pCi/m <sup>3</sup>	0.000035	0.00004	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	Sr-90	-0.00000564	pCi/m <sup>3</sup>	0.000022	0.000022	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	Sr-90	-0.00000538	pCi/m <sup>3</sup>	0.000021	0.000021	U		
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	Sr-90	-0.00000415	pCi/m <sup>3</sup>	0.00002	0.00002	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	Sr-90	-0.00000177	pCi/m <sup>3</sup>	0.000013	0.000021	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	Sr-90	-0.00000113	pCi/m <sup>3</sup>	0.000018	0.000018	U		
SESPMNT	B1KH5	300 AREA	ONSITE	AT	03-Jan-07	Sr-90	-0.00000166	pCi/m <sup>3</sup>	0.0000072	0.000019	U		
SESPMNT	B1H7T9	300 NE	ONSITE	AT	30-Mar-06	Sr-90	-0.00000502	pCi/m <sup>3</sup>	0.000084	0.000097	U		The CRDL was not met
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	Sr-90	0.0000019	pCi/m <sup>3</sup>	0.000035	0.000056	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	Sr-90	0.00000824	pCi/m <sup>3</sup>	0.000059	0.000071	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	Sr-90	0.00000361	pCi/m <sup>3</sup>	0.000051	0.000058	U		
SESPMNT	B1H7V6	300 TRENCH	ONSITE	AT	30-Mar-06	Sr-90	0.00000436	pCi/m <sup>3</sup>	0.00009	0.00009	U		
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	Sr-90	0.00000308	pCi/m <sup>3</sup>	0.000053	0.000059	U		
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	Sr-90	-0.00000441	pCi/m <sup>3</sup>	0.000039	0.000051	U		
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	Sr-90	-0.00000409	pCi/m <sup>3</sup>	0.000061	0.000061	U		
SESPMNT	B1H8M9	400 AREA	ONSITE	AT	29-Mar-06	Sr-90	-0.00000577	pCi/m <sup>3</sup>	0.000056	0.000084	U		
SESPMNT	B1J0D0	400 AREA	ONSITE	AT	05-Jul-06	Sr-90	-0.00000664	pCi/m <sup>3</sup>	0.000014	0.000019	U		
SESPMNT	B1JP57	400 AREA	ONSITE	AT	22-Sep-06	Sr-90	0.00000393	pCi/m <sup>3</sup>	0.0000083	0.000009	U		
SESPMNT	B1KNC7	400 AREA	ONSITE	AT	02-Jan-07	Sr-90	-0.00000619	pCi/m <sup>3</sup>	0.000007	0.000007	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	Sr-90	-0.00000131	pCi/m <sup>3</sup>	0.000035	0.000055	U		
SESPMNT	B1J0W9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	Sr-90	0.0000002	pCi/m <sup>3</sup>	0.000053	0.000077	U		The CRDL is not met.
SESPMNT	B1JP4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	Sr-90	-0.000003	pCi/m <sup>3</sup>	0.000058	0.000058	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	Sr-90	-0.00000189	pCi/m <sup>3</sup>	0.000066	0.000066	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	Sr-90	-0.00000285	pCi/m <sup>3</sup>	0.000027	0.000055	U		
SESPMNT	B1J0L8	BYERS LANDING	PERIMETER	AT	30-Jun-06	Sr-90	0.00000178	pCi/m <sup>3</sup>	0.000011	0.000014	U		The CRDL is not met.
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	Sr-90	-0.00000737	pCi/m <sup>3</sup>	0.000047	0.000053	U		

ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	Sr-90	-0.0000418	pCi/m3	0.000081	0.000095	U		
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	Sr-90	0.00000475	pCi/m3	0.000056	0.000056	U		
SESPMNT	B1J0L1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	Sr-90	-0.0000102	pCi/m3	0.000076	0.000076	U		
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	Sr-90	-0.000129	pCi/m3	0.000081	0.000092	U		Air filter B1JPC0 was not included in composite B1JPB5: The MDA was not met. Data will be accepted.
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	Sr-90	0.0000171	pCi/m3	0.000049	0.000056	U		
SESPMNT	B1H962	HANFORD TOWNSITE	ONSITE	AT	29-Mar-06	Sr-90	-0.00000288	pCi/m3	0.000001	0.000018	U		
SESPMNT	B1J0Y3	HANFORD TOWNSITE	ONSITE	AT	05-Jul-06	Sr-90	0.0000381	pCi/m3	0.000038	0.00004	U		
SESPMNT	B1JPT0	HANFORD TOWNSITE	ONSITE	AT	22-Sep-06	Sr-90	-0.00000311	pCi/m3	0.000008	0.000026	U		
SESPMNT	B1KP60	HANFORD TOWNSITE	ONSITE	AT	02-Jan-07	Sr-90	0.00000522	pCi/m3	0.000012	0.000015	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	Sr-90	-0.0000674	pCi/m3	0.000046	0.000051	U		
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	Sr-90	-0.0000205	pCi/m3	0.000083	0.000083	U	The CRDL is not met.	
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	Sr-90	-0.0000253	pCi/m3	0.000066	0.000098	U	The MDA was not met. Data will be accepted.	
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	Sr-90	0.0000127	pCi/m3	0.000057	0.000061	U		
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	Sr-90	-0.0000185	pCi/m3	0.000002	0.000031	U		
SESPMNT	B1J0M5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	Sr-90	0.0000186	pCi/m3	0.000025	0.000032	U		
SESPMNT	B1JPD1	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	Sr-90	-0.0000249	pCi/m3	0.000022	0.000026	U		
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	Sr-90	-0.00000639	pCi/m3	0.000018	0.000033	U		
SESPMNT	B1H8T9	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	Sr-90	-0.0000237	pCi/m3	0.000026	0.000031	U		
SESPMNT	B1JK4	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	Sr-90	0.0000187	pCi/m3	0.000057	0.000065	U	The CRDL is not met.	
SESPMNT	B1JP97	RINGOLD MET TOWER	PERIMETER	AT	06-Oct-06	Sr-90	-0.0000454	pCi/m3	0.000028	0.000034	U		
SESPMNT	B1KNR1	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-06	Sr-90	-0.0000162	pCi/m3	0.000024	0.00003	U		
SESPMNT	B1H924	TRI CITIES	COMMUNITY	AT	06-Apr-06	Sr-90	-0.000000169	pCi/m3	0.000012	0.000016	U		
SESPMNT	B1J0T8	TRI CITIES	COMMUNITY	AT	30-Jun-06	Sr-90		pCi/m3			U	The sample is failed.	
SESPMNT	B1JPK2	TRI CITIES	COMMUNITY	AT	06-Oct-06	Sr-90	-0.00000346	pCi/m3	0.0000087	0.000012	U		
SESPMNT	B1KP05	TRI CITIES	COMMUNITY	AT	29-Dec-06	Sr-90	-0.00000334	pCi/m3	0.000012	0.000014	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	Sr-90	0.0000467	pCi/m3	0.000045	0.000054	U		
SESPMNT	B1J0J7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	Sr-90	-0.0000174	pCi/m3	0.000096	0.000096	U	The CRDL is not met.	
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	Sr-90	-0.0000441	pCi/m3	0.000047	0.000053	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	Sr-90	-0.0000147	pCi/m3	0.00007	0.00007	U		
SESPMNT	B1H909	WAHLIKE SLOPE	PERIMETER	AT	05-Apr-06	Sr-90	-0.00000327	pCi/m3	0.000000073	0.000014	U		
SESPMNT	B1J0R5	WAHLIKE SLOPE	PERIMETER	AT	28-Jun-06	Sr-90	0.00000338	pCi/m3	0.000032	0.000032	U		
SESPMNT	B1JPH7	WAHLIKE SLOPE	PERIMETER	AT	03-Oct-06	Sr-90	-0.00000793	pCi/m3	0.000015	0.000016	U		
SESPMNT	B1KNY2	WAHLIKE SLOPE	PERIMETER	AT	28-Dec-06	Sr-90	0.00000676	pCi/m3	0.000012	0.000015	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	Sr-90	0.00000236	pCi/m3	0.000061	0.000063	U		
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	Sr-90	-0.0000257	pCi/m3	0.00005	0.00005	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	Sr-90	-0.0000183	pCi/m3	0.00005	0.000053	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	Sr-90	0.0000261	pCi/m3	0.000045	0.000052	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	Sr-90	-0.0000165	pCi/m3	0.000037	0.000067	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	Sr-90	-0.0000715	pCi/m3	0.000074	0.000074	U	The CRDL is not met.	
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	Sr-90	-0.0000854	pCi/m3	0.000039	0.000051	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	Sr-90	-0.0000378	pCi/m3	0.000068	0.000068	U		
SESPMNT	B1H8Y6	YAKIMA BARRICADE	PERIMETER	AT	31-Mar-06	Sr-90	0.00000969	pCi/m3	0.000013	0.000018	U		
SESPMNT	B1JP00	YAKIMA BARRICADE	PERIMETER	AT	07-Jul-06	Sr-90	0.0000143	pCi/m3	0.000035	0.000035	U		
SESPMNT	B1JP44	YAKIMA BARRICADE	PERIMETER	AT	28-Sep-06	Sr-90	-0.0000108	pCi/m3	0.000013	0.000018	U		
SESPMNT	B1KNW7	YAKIMA BARRICADE	PERIMETER	AT	04-Jan-07	Sr-90	0.00000422	pCi/m3	0.000012	0.000014	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	U-234	-0.00000815	pCi/m3	0.000004	0.000013	U		
SESPMNT	B1J0S2	200 E AREA	ONSITE	AT	27-Jun-06	U-234	-0.00000728	pCi/m3	0.0000058	0.00016	U		
SESPMNT	B1JNX5	200 E AREA	ONSITE	AT	02-Oct-06	U-234	-0.00000448	pCi/m3	0.0000031	0.0001	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	U-234	0.00000112	pCi/m3	0.0000047	0.00013	U		
SESPMNT	B1HK82	200 W AREA	ONSITE	AT	04-Apr-06	U-234	-0.00000304	pCi/m3	0.0000062	0.00029	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	U-234	-0.00000298	pCi/m3	0.0000067	0.00028	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	U-234	-0.00000857	pCi/m3	0.000007	0.0002	U		
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	U-234	-0.0000176	pCi/m3	0.0000077	0.00027	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	U-234	-0.0000132	pCi/m3	0.0000071	0.00022	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	U-234	-0.00000619	pCi/m3	0.0000029	0.0001	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	U-234	0.000000105	pCi/m3	0.0000028	0.000073	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	U-234		pCi/m3			U	Uiso result is declared failed due to no tracer yield.	
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	U-234	0.0000231	pCi/m3	0.0000059	0.0001	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	U-234	0.0000426	pCi/m3	0.0000045	0.000086	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	U-234	0.0000101	pCi/m3	0.0000041	0.000084	U		
SESPMNT	B1KHN5	300 AREA	ONSITE	AT	03-Jan-07	U-234	0.0000139	pCi/m3	0.0000042	0.000073	U		
SESPMNT	B1H7T9	300 NE	ONSITE	AT	30-Mar-06	U-234	-0.0000027	pCi/m3	0.0000077	0.00031	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	U-234	-0.00001	pCi/m3	0.00001	0.00027	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	U-234	-0.00000745	pCi/m3	0.0000091	0.00028	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	U-234	-0.00000481	pCi/m3	0.000011	0.00026	U		
SESPMNT	B1H7V6	300 TRENCH	ONSITE	AT	30-Mar-06	U-234	0.000034	pCi/m3	0.000015	0.00031	U		
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	U-234	0.00000796	pCi/m3	0.000001	0.00025	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	U-234	0.00000645	pCi/m <sup>3</sup>	0.00001	0.00025	U		
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	U-234	0.00000976	pCi/m <sup>3</sup>	0.000011	0.00022	U		
SESPMNT	B1H8F2	B POND	ONSITE	AT	04-Apr-06	U-234	-0.0000191	pCi/m <sup>3</sup>	0.000003	0.00016	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	U-234	-0.0000288	pCi/m <sup>3</sup>	0.0000079	0.0003	U		
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	U-234	-0.0000223	pCi/m <sup>3</sup>	0.0000058	0.00022	U		
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	U-234	-0.0000152	pCi/m <sup>3</sup>	0.000007	0.00025	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	U-234	-0.0000283	pCi/m <sup>3</sup>	0.0000051	0.00027	U		
SESPMNT	B1J0W9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	U-234	-0.0000271	pCi/m <sup>3</sup>	0.0000097	0.00028	U		
SESPMNT	B1JPM4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	U-234	-0.00000746	pCi/m <sup>3</sup>	0.000007	0.00022	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	U-234	-0.00000968	pCi/m <sup>3</sup>	0.0000085	0.00028	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	U-234	-0.0000258	pCi/m <sup>3</sup>	0.0000065	0.00027	U		
SESPMNT	B1J0L8	BYERS LANDING	PERIMETER	AT	30-Jun-06	U-234	0.000022	pCi/m <sup>3</sup>	0.000017	0.0003	U		
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	U-234	0.0000061	pCi/m <sup>3</sup>	0.0000086	0.00022	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	U-234	-0.0000104	pCi/m <sup>3</sup>	0.0000078	0.00027	U		
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	U-234	-0.0000236	pCi/m <sup>3</sup>	0.0000071	0.00028	U		
SESPMNT	B1J0L1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	U-234	-0.0000136	pCi/m <sup>3</sup>	0.0000098	0.00028	U		
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	U-234	0.00000308	pCi/m <sup>3</sup>	0.000012	0.00024	U		
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	U-234	-0.0000211	pCi/m <sup>3</sup>	0.0000058	0.00025	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	U-234	-0.0000247	pCi/m <sup>3</sup>	0.0000054	0.00024	U		
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	U-234	-0.0000291	pCi/m <sup>3</sup>	0.0000071	0.0003	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	U-234	0.00000465	pCi/m <sup>3</sup>	0.0000081	0.00022	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	U-234	-0.00000725	pCi/m <sup>3</sup>	0.0000086	0.00027	U		
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	U-234	-0.0000108	pCi/m <sup>3</sup>	0.0000043	0.00016	U		
SESPMNT	B1J0M5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	U-234	-0.0000102	pCi/m <sup>3</sup>	0.0000039	0.00013	U		
SESPMNT	B1JPD1	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	U-234	-0.00000836	pCi/m <sup>3</sup>	0.0000044	0.00013	U		
SESPMNT	B1KVN2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	U-234	0.0000098	pCi/m <sup>3</sup>	0.0000056	0.00012	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	U-234	-0.0000301	pCi/m <sup>3</sup>	0.000005	0.00025	U		
SESPMNT	B1J0J7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	U-234	-0.0000276	pCi/m <sup>3</sup>	0.0000085	0.0003	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	U-234	-0.00000419	pCi/m <sup>3</sup>	0.0000073	0.00022	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	U-234	-0.0000175	pCi/m <sup>3</sup>	0.0000076	0.00028	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	U-234	-0.00000358	pCi/m <sup>3</sup>	0.0000059	0.00031	U		
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	U-234	-0.0000276	pCi/m <sup>3</sup>	0.0000061	0.00027	U		
SESPMNT	B1JPB2	WYE BARRICADE	ONSITE	AT	22-Sep-06	U-234	-0.0000225	pCi/m <sup>3</sup>	0.0000041	0.00023	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	U-234	-0.00000521	pCi/m <sup>3</sup>	0.0000063	0.00019	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	U-234	-0.0000355	pCi/m <sup>3</sup>	0.0000053	0.00029	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	U-234	-0.000028	pCi/m <sup>3</sup>	0.0000058	0.00025	U		
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	U-234	-0.00000259	pCi/m <sup>3</sup>	0.000005	0.00025	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	U-234	-0.00000572	pCi/m <sup>3</sup>	0.0000078	0.00023	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	U-235	-0.00000209	pCi/m <sup>3</sup>	0.0000011	0.000073	U		
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	U-235	-0.00000012	pCi/m <sup>3</sup>	0.0000018	0.000091	U		
SESPMNT	B1JNX5	200 E AREA	ONSITE	AT	02-Oct-06	U-235	0.00000425	pCi/m <sup>3</sup>	0.0000014	0.000059	U		
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	U-235	-0.00000712	pCi/m <sup>3</sup>	0.0000012	0.000007	U		
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	U-235	-0.00000335	pCi/m <sup>3</sup>	0.0000016	0.000016	U		
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	U-235	-0.00000312	pCi/m <sup>3</sup>	0.0000026	0.000016	U		
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	U-235	-0.00000113	pCi/m <sup>3</sup>	0.000002	0.000011	U		
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	U-235	-0.0000022	pCi/m <sup>3</sup>	0.0000034	0.000015	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	U-235	-0.0000021	pCi/m <sup>3</sup>	0.0000022	0.000012	U		
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	U-235	-0.00000726	pCi/m <sup>3</sup>	0.0000065	0.0000056	U		
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	U-235	-0.00000397	pCi/m <sup>3</sup>	0.0000065	0.0000041	U		
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	U-235	-0.00000572	pCi/m <sup>3</sup>	0.0000078	0.000023	U		
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	U-235	0.00000035	pCi/m <sup>3</sup>	0.0000012	0.0000057	U		
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	U-235	-0.00000715	pCi/m <sup>3</sup>	0.0000098	0.0000048	U		
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	U-235	0.00000133	pCi/m <sup>3</sup>	0.0000013	0.0000048	U		
SESPMNT	B1KHN5	300 AREA	ONSITE	AT	03-Jan-07	U-235	-4.92E-08	pCi/m <sup>3</sup>	0.0000011	0.0000042	U		
SESPMNT	B1H7T9	300 NE	ONSITE	AT	30-Mar-06	U-235	-0.00000362	pCi/m <sup>3</sup>	0.0000019	0.000017	U		
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	U-235	0.00000635	pCi/m <sup>3</sup>	0.0000053	0.000016	U		
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	U-235	-0.00000156	pCi/m <sup>3</sup>	0.0000032	0.000016	U		
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	U-235	-0.00000172	pCi/m <sup>3</sup>	0.000002	0.000014	U		
SESPMNT	B1H7V6	300 TRENCH	ONSITE	AT	30-Mar-06	U-235	0.0000016	pCi/m <sup>3</sup>	0.0000041	0.000018	U		
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	U-235	-0.00000699	pCi/m <sup>3</sup>	0.0000023	0.000014	U		
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	U-235	0.00000134	pCi/m <sup>3</sup>	0.0000032	0.000014	U		
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	U-235	-0.00000177	pCi/m <sup>3</sup>	0.000003	0.000013	U		
SESPMNT	B1H8F2	B POND	ONSITE	AT	04-Apr-06	U-235	-0.00000159	pCi/m <sup>3</sup>	0.0000011	0.000009	U		
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	U-235	-0.00000307	pCi/m <sup>3</sup>	0.0000017	0.000017	U		
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	U-235	-0.00000233	pCi/m <sup>3</sup>	0.0000026	0.000013	U		
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	U-235	-0.00000259	pCi/m <sup>3</sup>	0.0000031	0.000014	U		
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	U-235	-0.00000253	pCi/m <sup>3</sup>	0.0000011	0.000015	U		
SESPMNT	B1J0W9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	U-235	-0.00000067	pCi/m <sup>3</sup>	0.0000026	0.000016	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JPM4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	U-235	0.00000936	pCi/m <sup>3</sup>	0.0000028	0.000012	U		
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	U-235	-0.00000223	pCi/m <sup>3</sup>	0.0000023	0.000015	U		
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	U-235	-0.00000262	pCi/m <sup>3</sup>	0.0000012	0.000015	U		
SESPMNT	B1J0L8	BYERS LANDING	PERIMETER	AT	30-Jun-06	U-235	0.0000024	pCi/m <sup>3</sup>	0.0000061	0.000018	U		
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	U-235	-0.00000829	pCi/m <sup>3</sup>	0.0000022	0.000012	U		
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	U-235	0.00000667	pCi/m <sup>3</sup>	0.0000031	0.000015	U		
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	U-235	-0.00000175	pCi/m <sup>3</sup>	0.0000029	0.000016	U		
SESPMNT	B1J0L1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	U-235	0.00000106	pCi/m <sup>3</sup>	0.0000037	0.000016	U		
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	U-235	-0.00000725	pCi/m <sup>3</sup>	0.0000026	0.000013	U		Air filter B1JPC0 was not included in composite B1JPB5.
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	U-235	-0.00000695	pCi/m <sup>3</sup>	0.0000026	0.000014	U		
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	U-235	-0.00000234	pCi/m <sup>3</sup>	0.0000018	0.000013	U		
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	U-235	-0.00000359	pCi/m <sup>3</sup>	0.0000028	0.000017	U		
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	U-235	-0.00000132	pCi/m <sup>3</sup>	0.0000017	0.000012	U		
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	U-235	-0.00000822	pCi/m <sup>3</sup>	0.0000026	0.000015	U		
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	U-235	-0.00000146	pCi/m <sup>3</sup>	0.0000068	0.0000086	U		
SESPMNT	B1J0M5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	U-235	-0.00000155	pCi/m <sup>3</sup>	0.0000085	0.0000074	U		
SESPMNT	B1JPD1	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	U-235	-0.0000014	pCi/m <sup>3</sup>	0.0000016	0.0000075	U		
SESPMNT	B1KNV2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	U-235	-0.00000415	pCi/m <sup>3</sup>	0.0000016	0.0000066	U		
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	U-235	-0.00000241	pCi/m <sup>3</sup>	0.0000019	0.000014	U		
SESPMNT	B1J0J7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	U-235	-0.00000351	pCi/m <sup>3</sup>	0.0000036	0.000017	U		
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	U-235	-0.00000215	pCi/m <sup>3</sup>	0.0000023	0.000012	U		
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	U-235	-0.00000224	pCi/m <sup>3</sup>	0.0000023	0.000015	U		
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	U-235	-0.00000358	pCi/m <sup>3</sup>	0.0000017	0.000017	U		
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	U-235	-0.00000167	pCi/m <sup>3</sup>	0.0000026	0.000015	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	U-235	-0.00000127	pCi/m <sup>3</sup>	0.0000019	0.000013	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	U-235	-0.00000102	pCi/m <sup>3</sup>	0.0000019	0.00001	U		
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	U-235	-0.00000399	pCi/m <sup>3</sup>	0.000002	0.000016	U		
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	U-235	-0.00000176	pCi/m <sup>3</sup>	0.0000029	0.000014	U		
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	U-235	-0.0000033	pCi/m <sup>3</sup>	0.0000022	0.000014	U		
SESPMNT	B1KPC18	YAKIMA	DISTANT	AT	04-Jan-07	U-235	0.00000688	pCi/m <sup>3</sup>	0.000003	0.000013	U		
SESPMNT	B1H8C7	200 E AREA	ONSITE	AT	04-Apr-06	U-238	0.00000951	pCi/m <sup>3</sup>	0.0000039	0.0000043			
SESPMNT	B1J052	200 E AREA	ONSITE	AT	27-Jun-06	U-238	0.00000733	pCi/m <sup>3</sup>	0.000004	0.000045			
SESPMNT	B1JNX5	200 E AREA	ONSITE	AT	02-Oct-06	U-238	0.0000115	pCi/m <sup>3</sup>	0.0000036	0.0000043			
SESPMNT	B1KN99	200 E AREA	ONSITE	AT	27-Dec-06	U-238	0.0000211	pCi/m <sup>3</sup>	0.0000052	0.0000064			
SESPMNT	B1H8K2	200 W AREA	ONSITE	AT	04-Apr-06	U-238	0.0000107	pCi/m <sup>3</sup>	0.0000054	0.0000064			
SESPMNT	B1J091	200 W AREA	ONSITE	AT	27-Jun-06	U-238	0.00000941	pCi/m <sup>3</sup>	0.0000061	0.000007			
SESPMNT	B1JP30	200 W AREA	ONSITE	AT	02-Oct-06	U-238	0.0000227	pCi/m <sup>3</sup>	0.0000089	0.00001			
SESPMNT	B1KNF8	200 W AREA	ONSITE	AT	27-Dec-06	U-238	0.00000677	pCi/m <sup>3</sup>	0.0000072	0.0000082	U		
SESPMNT	B1H8H0	200 W SOUTH EAST	ONSITE	AT	04-Apr-06	U-238	0.0000277	pCi/m <sup>3</sup>	0.0000081	0.0000093			
SESPMNT	B1J072	200 W SOUTH EAST	ONSITE	AT	27-Jun-06	U-238	0.00000855	pCi/m <sup>3</sup>	0.0000031	0.0000035			
SESPMNT	B1JP08	200 W SOUTH EAST	ONSITE	AT	02-Oct-06	U-238	0.00000762	pCi/m <sup>3</sup>	0.0000025	0.000003			
SESPMNT	B1KNC9	200 W SOUTH EAST	ONSITE	AT	27-Dec-06	U-238		pCi/m <sup>3</sup>			U		Uiso result is declared failed due to no tracer yield.
SESPMNT	B1H8L0	300 AREA	ONSITE	AT	30-Mar-06	U-238	0.0000175	pCi/m <sup>3</sup>	0.000004	0.0000049			
SESPMNT	B1J098	300 AREA	ONSITE	AT	06-Jul-06	U-238	0.0000138	pCi/m <sup>3</sup>	0.000004	0.0000047			
SESPMNT	B1JP38	300 AREA	ONSITE	AT	27-Sep-06	U-238	0.0000201	pCi/m <sup>3</sup>	0.0000041	0.0000053			
SESPMNT	B1KNH5	300 AREA	ONSITE	AT	03-Jan-07	U-238	0.0000242	pCi/m <sup>3</sup>	0.0000045	0.0000059			
SESPMNT	B1HT79	300 NE	ONSITE	AT	30-Mar-06	U-238	0.0000147	pCi/m <sup>3</sup>	0.000007	0.0000081			
SESPMNT	B1HYL7	300 NE	ONSITE	AT	06-Jul-06	U-238	0.000012	pCi/m <sup>3</sup>	0.0000061	0.0000069			
SESPMNT	B1JNC6	300 NE	ONSITE	AT	27-Sep-06	U-238	0.0000237	pCi/m <sup>3</sup>	0.0000085	0.000001			
SESPMNT	B1KMT4	300 NE	ONSITE	AT	03-Jan-07	U-238	0.0000219	pCi/m <sup>3</sup>	0.0000098	0.000011			
SESPMNT	B1HTV6	300 TRENCH	ONSITE	AT	30-Mar-06	U-238	0.00000595	pCi/m <sup>3</sup>	0.000013	0.000016			
SESPMNT	B1HYM5	300 TRENCH	ONSITE	AT	06-Jul-06	U-238	0.0000363	pCi/m <sup>3</sup>	0.0000095	0.000012			
SESPMNT	B1JND3	300 TRENCH	ONSITE	AT	27-Sep-06	U-238	0.0000268	pCi/m <sup>3</sup>	0.0000084	0.00001			
SESPMNT	B1KMV2	300 TRENCH	ONSITE	AT	03-Jan-07	U-238	0.0000355	pCi/m <sup>3</sup>	0.000001	0.000012			
SESPMNT	B1H8F2	B POND	ONSITE	AT	04-Apr-06	U-238	0.00000643	pCi/m <sup>3</sup>	0.000003	0.0000036			
SESPMNT	B1J065	B POND	ONSITE	AT	27-Jun-06	U-238	0.0000108	pCi/m <sup>3</sup>	0.0000062	0.0000073			
SESPMNT	B1JP00	B POND	ONSITE	AT	02-Oct-06	U-238	0.00000817	pCi/m <sup>3</sup>	0.000006	0.0000069			
SESPMNT	B1KNC2	B POND	ONSITE	AT	27-Dec-06	U-238	0.0000117	pCi/m <sup>3</sup>	0.0000095	0.00001			
SESPMNT	B1H946	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	U-238	0.0000101	pCi/m <sup>3</sup>	0.000005	0.0000059			
SESPMNT	B1J0W9	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	U-238	0.0000151	pCi/m <sup>3</sup>	0.0000067	0.0000074	U		
SESPMNT	B1JPM4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Oct-06	U-238	0.0000164	pCi/m <sup>3</sup>	0.0000063	0.0000075			
SESPMNT	B1KP26	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-06	U-238	0.0000261	pCi/m <sup>3</sup>	0.0000087	0.000001			
SESPMNT	B1H8W5	BYERS LANDING	PERIMETER	AT	06-Apr-06	U-238	0.0000151	pCi/m <sup>3</sup>	0.0000061	0.0000071			
SESPMNT	B1J0L8	BYERS LANDING	PERIMETER	AT	30-Jun-06	U-238	0.0000384	pCi/m <sup>3</sup>	0.000015	0.000016			
SESPMNT	B1JPC3	BYERS LANDING	PERIMETER	AT	06-Oct-06	U-238	0.000031	pCi/m <sup>3</sup>	0.0000081	0.000001			
SESPMNT	B1KNT5	BYERS LANDING	PERIMETER	AT	29-Dec-06	U-238	0.0000107	pCi/m <sup>3</sup>	0.0000064	0.0000077			
SESPMNT	B1H8V7	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	U-238	0.0000199	pCi/m <sup>3</sup>	0.0000071	0.0000082			
SESPMNT	B1J0L1	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	U-238	0.0000196	pCi/m <sup>3</sup>	0.0000075	0.0000086			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JPB5	DOGWOOD MET TOWER	PERIMETER	AT	06-Oct-06	U-238	0.000057	pCi/m3	0.000012	0.000015			Air filter B1JPC0 was not included in composite B1JPB5.
SESPMNT	B1KNR8	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-06	U-238	0.000147	pCi/m3	0.000067	0.000079			
SESPMNT	B1H954	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	U-238	0.000096	pCi/m3	0.000053	0.00006			
SESPMNT	B1J0X6	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	U-238	0.0000208	pCi/m3	0.000076	0.000088			
SESPMNT	B1JPN2	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Oct-06	U-238	0.0000227	pCi/m3	0.00007	0.000085			
SESPMNT	B1KP33	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-06	U-238	0.000161	pCi/m3	0.00007	0.000083			
SESPMNT	B1H8X3	PROSSER BARRICADE	PERIMETER	AT	31-Mar-06	U-238	0.0000895	pCi/m3	0.000039	0.000044			
SESPMNT	B1J0M5	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	U-238	0.0000912	pCi/m3	0.000035	0.000041			
SESPMNT	B1JPD1	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	U-238	0.0000139	pCi/m3	0.000047	0.000055			
SESPMNT	B1KNU2	PROSSER BARRICADE	PERIMETER	AT	04-Jan-07	U-238	0.0000201	pCi/m3	0.000053	0.000064			
SESPMNT	B1H8T1	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	U-238	0.0000105	pCi/m3	0.000005	0.000059			
SESPMNT	B1J0J7	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	U-238	0.0000135	pCi/m3	0.0000086	0.000094			
SESPMNT	B1JP89	W END OF FIR ROAD	PERIMETER	AT	06-Oct-06	U-238	0.0000218	pCi/m3	0.0000072	0.000085			
SESPMNT	B1KNP4	W END OF FIR ROAD	PERIMETER	AT	29-Dec-06	U-238	0.0000152	pCi/m3	0.0000074	0.0000087			
SESPMNT	B1H8R4	WYE BARRICADE	ONSITE	AT	29-Mar-06	U-238	0.00000806	pCi/m3	0.000051	0.000062			
SESPMNT	B1J0H9	WYE BARRICADE	ONSITE	AT	05-Jul-06	U-238	0.00000513	pCi/m3	0.000047	0.000056	U		
SESPMNT	B1JP82	WYE BARRICADE	ONSITE	AT	22-Sep-06	U-238	0.00000483	pCi/m3	0.000004	0.0000052	U		
SESPMNT	B1KNN6	WYE BARRICADE	ONSITE	AT	02-Jan-07	U-238	0.0000187	pCi/m3	0.0000062	0.000074			
SESPMNT	B1H939	YAKIMA	DISTANT	AT	31-Mar-06	U-238	0.0000639	pCi/m3	0.000045	0.000056			
SESPMNT	B1J0W1	YAKIMA	DISTANT	AT	07-Jul-06	U-238	0.00000951	pCi/m3	0.0000052	0.000061			
SESPMNT	B1JPL7	YAKIMA	DISTANT	AT	28-Sep-06	U-238	0.00000641	pCi/m3	0.0000053	0.000065	U		
SESPMNT	B1KP18	YAKIMA	DISTANT	AT	04-Jan-07	U-238	0.0000202	pCi/m3	0.0000076	0.000088			
SESPMNT	B1HB93	100 K AREA	ONSITE	AT	17-Jan-06	H-3	1.14 pCi/m3		0.45	0.54			
SESPMNT	B1HLH3	100 K AREA	ONSITE	AT	14-Feb-06	H-3	1.12 pCi/m3		0.44	0.5			
SESPMNT	B1HVD1	100 K AREA	ONSITE	AT	15-Mar-06	H-3	4.42 pCi/m3		0.43	0.57			
SESPMNT	B1J1V4	100 K AREA	ONSITE	AT	10-Apr-06	H-3	2.84 pCi/m3		0.46	0.57			
SESPMNT	B1J6N8	100 K AREA	ONSITE	AT	24-Apr-06	H-3	2.32 pCi/m3		0.52	0.63		COLLECTED IN ERROR, WILL BE COLLECTED AGAIN IN 2-WEEKS.	
SESPMNT	B1J7L2	100 K AREA	ONSITE	AT	08-May-06	H-3	32.3 pCi/m3		1.1	2.4		ONLY RAN 2-WEEKS INSTEAD OF 4-WEEKS, LOW EXPOSURE HOURS.	The matrix blank was above the CRDL.
SESPMNT	B1JD01	100 K AREA	ONSITE	AT	06-Jun-06	H-3	5.39 pCi/m3		0.88	1.1			
SESPMNT	B1JR00	100 K AREA	ONSITE	AT	05-Jul-06	H-3	1.61 pCi/m3		0.62	0.77			
SESPMNT	B1K753	100 K AREA	ONSITE	AT	01-Aug-06	H-3	2.39 pCi/m3		0.73	0.87			
SESPMNT	B1KH30	100 K AREA	ONSITE	AT	28-Aug-06	H-3	0.767 pCi/m3		0.14	0.17			The matrix blank has a result just over the CRDL.
SESPMNT	B1KM58	100 K AREA	ONSITE	AT	22-Sep-06	H-3	2.06 pCi/m3		0.68	0.78			The matrix blank result is high.
SESPMNT	B1KX36	100 K AREA	ONSITE	AT	23-Oct-06	H-3	5.53 pCi/m3		0.86	1.2			The matrix blank is failed due to high result.
SESPMNT	B1LB10	100 K AREA	ONSITE	AT	20-Nov-06	H-3	9.62 pCi/m3		0.63	0.95			
SESPMNT	B1LM78	100 K AREA	ONSITE	AT	18-Dec-06	H-3	0.792 pCi/m3		0.31	0.38			
SESPMNT	B1HB94	100 N-1325 CRIB	ONSITE	AT	17-Jan-06	H-3	1.7 pCi/m3		0.38	0.47			
SESPMNT	B1HLH4	100 N-1325 CRIB	ONSITE	AT	14-Feb-06	H-3	3.54 pCi/m3		0.47	0.58			
SESPMNT	B1HVD2	100 N-1325 CRIB	ONSITE	AT	15-Mar-06	H-3	4.42 pCi/m3		0.43	0.56			
SESPMNT	B1J1V5	100 N-1325 CRIB	ONSITE	AT	10-Apr-06	H-3	9.62 pCi/m3		0.63	0.95			
SESPMNT	B1J7L3	100 N-1325 CRIB	ONSITE	AT	08-May-06	H-3	1.88 pCi/m3		0.45	0.54			The matrix blank was above the CRDL.
SESPMNT	B1JD02	100 N-1325 CRIB	ONSITE	AT	06-Jun-06	H-3	0.579 pCi/m3		0.52	0.62	U		
SESPMNT	B1JR01	100 N-1325 CRIB	ONSITE	AT	05-Jul-06	H-3	1.79 pCi/m3		0.72	0.89			
SESPMNT	B1K754	100 N-1325 CRIB	ONSITE	AT	01-Aug-06	H-3	1.87 pCi/m3		0.74	0.87			
SESPMNT	B1KH31	100 N-1325 CRIB	ONSITE	AT	28-Aug-06	H-3	5.01 pCi/m3		0.87	1.1		OBSERVED 313.3 HOURS AT STATION, PUMP CHANGED 8/15/06, ADDED 113 HRS PER TASK MANAGER.	The matrix blank has a result just over the CRDL.
SESPMNT	B1KM59	100 N-1325 CRIB	ONSITE	AT	22-Sep-06	H-3	2.74 pCi/m3		0.68	0.79			The matrix blank result is high.
SESPMNT	B1KX37	100 N-1325 CRIB	ONSITE	AT	23-Oct-06	H-3	6.48 pCi/m3		0.86	1.3			The matrix blank is failed due to high result.
SESPMNT	B1LB11	100 N-1325 CRIB	ONSITE	AT	20-Nov-06	H-3	2.88 pCi/m3		0.64	0.82			
SESPMNT	B1LM79	100 N-1325 CRIB	ONSITE	AT	18-Dec-06	H-3	2.22 pCi/m3		0.39	0.52			
SESPMNT	B1HB36	200 ESE	ONSITE	AT	10-Jan-06	H-3	2.01 pCi/m3		0.41	0.5			
SESPMNT	B1HKP8	200 ESE	ONSITE	AT	06-Feb-06	H-3	1.14 pCi/m3		0.49	0.58			The two matrix blanks analyzed with the samples had high results.
SESPMNT	B1HRR8	200 ESE	ONSITE	AT	06-Mar-06	H-3	0.88 pCi/m3		0.29	0.34			
SESPMNT	B1J195	200 ESE	ONSITE	AT	04-Apr-06	H-3	2.46 pCi/m3		0.68	0.81			
SESPMNT	B1J695	200 ESE	ONSITE	AT	02-May-06	H-3	3.61 pCi/m3		0.63	0.77			
SESPMNT	B1JCM8	200 ESE	ONSITE	AT	30-May-06	H-3	4.35 pCi/m3		0.76	0.92			
SESPMNT	B1JM92	200 ESE	ONSITE	AT	27-Jun-06	H-3	1.13 pCi/m3		0.71	0.81	U		
SESPMNT	B1K1F9	200 ESE	ONSITE	AT	24-Jul-06	H-3	0.241 pCi/m3		0.54	0.62	U		
SESPMNT	B1KB78	200 ESE	ONSITE	AT	22-Aug-06	H-3	1.77 pCi/m3		0.34	0.41		UNKNOWN PROBLEM WITH PUMP, END FLOW EQUALS START FLOW.	
SESPMNT	B1KKK6	200 ESE	ONSITE	AT	20-Sep-06	H-3	0.611 pCi/m3		0.88	1.3	U		The matrix blank result is high.
SESPMNT	B1KWL1	200 ESE	ONSITE	AT	18-Oct-06	H-3	2.14 pCi/m3		0.62	0.83			The matrix blank is failed due to high result.
SESPMNT	B1L8X9	200 ESE	ONSITE	AT	14-Nov-06	H-3	5.76 pCi/m3		0.8	1.1			
SESPMNT	B1LKC7	200 ESE	ONSITE	AT	11-Dec-06	H-3	2.63 pCi/m3		0.47	0.66			
SESPMNT	B1HB37	200 TEL. EXCHANGE	ONSITE	AT	10-Jan-06	H-3	1.9 pCi/m3		0.59	0.71			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HKP9	200 TEL EXCHANGE	ONSITE	AT	06-Feb-06	H-3	2.25 pCi/m3	0.56	0.67				The two matrix blanks analyzed with the samples had high results.
SESPMNT	B1HRR9	200 TEL EXCHANGE	ONSITE	AT	06-Mar-06	H-3	2.98 pCi/m3	0.4	0.5				
SESPMNT	B1J196	200 TEL EXCHANGE	ONSITE	AT	04-Apr-06	H-3	2.51 pCi/m3	0.54	0.65				
SESPMNT	B1J696	200 TEL.. EXCHANGE	ONSITE	AT	02-May-06	H-3	1.48 pCi/m3	0.54	0.64				
SESPMNT	B1JCM9	200 TEL EXCHANGE	ONSITE	AT	30-May-06	H-3	0.482 pCi/m3	0.32	0.37	U			
SESPMNT	B1JM93	200 TEL EXCHANGE	ONSITE	AT	27-Jun-06	H-3	1.04 pCi/m3	0.64	0.72	U			
SESPMNT	B1K1H0	200 TEL. EXCHANGE	ONSITE	AT	24-Jul-06	H-3	3.95 pCi/m3	0.58	0.72				
SESPMNT	B1KB79	200 TEL EXCHANGE	ONSITE	AT	22-Aug-06	H-3	8.84 pCi/m3	0.88	1.2				
SESPMNT	B1KKK7	200 TEL EXCHANGE	ONSITE	AT	20-Sep-06	H-3	1.6 pCi/m3	0.64	0.89				The matrix blank result is high.
SESPMNT	B1KWL2	200 TEL EXCHANGE	ONSITE	AT	18-Oct-06	H-3	3.64 pCi/m3	0.69	0.95				The matrix blank is failed due to high result.
SESPMNT	B1L8Y0	200 TEL EXCHANGE	ONSITE	AT	14-Nov-06	H-3	2.34 pCi/m3	0.65	0.81				
SESPMNT	B1LKC8	200 TEL.. EXCHANGE	ONSITE	AT	11-Dec-06	H-3	3.67 pCi/m3	0.51	0.75				
SESPMNT	B1HB97	300 NE	ONSITE	AT	18-Jan-06	H-3	11.2 pCi/m3	1.5	1.9				
SESPMNT	B1HLH7	300 NE	ONSITE	AT	15-Feb-06	H-3	6.89 pCi/m3	0.64	0.84				
SESPMNT	B1HVD5	300 NE	ONSITE	AT	16-Mar-06	H-3	49.3 pCi/m3	1.2	3.4				
SESPMNT	B1JV8	300 NE	ONSITE	AT	11-Apr-06	H-3	13.3 pCi/m3	1.6	2				
SESPMNT	B1J7L6	300 NE	ONSITE	AT	11-May-06	H-3	5.01 pCi/m3	0.51	0.67				
SESPMNT	B1JD05	300 NE	ONSITE	AT	07-Jun-06	H-3	6.65 pCi/m3	0.92	1.1				
SESPMNT	B1JR04	300 NE	ONSITE	AT	06-Jul-06	H-3	7.18 pCi/m3	1.1	1.5				
SESPMNT	B1KT57	300 NE	ONSITE	AT	02-Aug-06	H-3	4.22 pCi/m3	0.87	1				
SESPMNT	B1KH34	300 NE	ONSITE	AT	30-Aug-06	H-3	5.99 pCi/m3	1.1	1.3				The matrix blank has a result just over the CRDL.
SESPMNT	B1KM62	300 NE	ONSITE	AT	27-Sep-06	H-3	5.98 pCi/m3	0.98	1.4				The matrix blank is high. Samples are declared failed.
SESPMNT	B1KX40	300 NE	ONSITE	AT	26-Oct-06	H-3	8.04 pCi/m3	1	1.6				
SESPMNT	B1LB14	300 NE	ONSITE	AT	22-Nov-06	H-3	15 pCi/m3	1.2	2.3				
SESPMNT	B1LM82	300 NE	ONSITE	AT	21-Dec-06	H-3	6.62 pCi/m3	0.66	1.1				
SESPMNT	B1HB92	300 SOUTH GATE	ONSITE	AT	18-Jan-06	H-3	7.99 pCi/m3	0.64	0.91				
SESPMNT	B1HB95	300 SOUTH GATE	ONSITE	AT	18-Jan-06	H-3	7.52 pCi/m3	0.64	0.9				
SESPMNT	B1HLH2	300 SOUTH GATE	ONSITE	AT	15-Feb-06	H-3	7.77 pCi/m3	0.63	0.87				
SESPMNT	B1HLH5	300 SOUTH GATE	ONSITE	AT	15-Feb-06	H-3	6.21 pCi/m3	0.59	0.77				
SESPMNT	B1HV0D	300 SOUTH GATE	ONSITE	AT	16-Mar-06	H-3	44.9 pCi/m3	1.4	3.3				
SESPMNT	B1IVD3	300 SOUTH GATE	ONSITE	AT	16-Mar-06	H-3	25.1 pCi/m3	0.87	1.9				
SESPMNT	B1JV13	300 SOUTH GATE	ONSITE	AT	11-Apr-06	H-3	5.63 pCi/m3	0.71	0.89				
SESPMNT	B1JV16	300 SOUTH GATE	ONSITE	AT	11-Apr-06	H-3	12.6 pCi/m3	0.9	1.3				
SESPMNT	B1JL71	300 SOUTH GATE	ONSITE	AT	11-May-06	H-3	17.6 pCi/m3	0.72	1.4				
SESPMNT	B1J7L4	300 SOUTH GATE	ONSITE	AT	11-May-06	H-3	3.69 pCi/m3	0.43	0.55				
SESPMNT	B1JD00	300 SOUTH GATE	ONSITE	AT	07-Jun-06	H-3	21.7 pCi/m3	1.4	2.1				
SESPMNT	B1JD03	300 SOUTH GATE	ONSITE	AT	07-Jun-06	H-3	4.92 pCi/m3	0.84	1				
SESPMNT	B1JR02	300 SOUTH GATE	ONSITE	AT	06-Jul-06	H-3	10.4 pCi/m3	1.3	2				
SESPMNT	B1JR08	300 SOUTH GATE	ONSITE	AT	06-Jul-06	H-3	6.87 pCi/m3	1.1	1.5				
SESPMNT	B1K755	300 SOUTH GATE	ONSITE	AT	02-Aug-06	H-3	6.48 pCi/m3	1	1.3				
SESPMNT	B1KT61	300 SOUTH GATE	ONSITE	AT	02-Aug-06	H-3	4.62 pCi/m3	0.86	1				
SESPMNT	B1KH32	300 SOUTH GATE	ONSITE	AT	30-Aug-06	H-3	7.37 pCi/m3	0.97	1.2				The matrix blank has a result just over the CRDL.
SESPMNT	B1KH38	300 SOUTH GATE	ONSITE	AT	30-Aug-06	H-3	6.11 pCi/m3	1	1.2				The matrix blank has a result just over the CRDL.
SESPMNT	B1KM60	300 SOUTH GATE	ONSITE	AT	27-Sep-06	H-3	7.57 pCi/m3	1.1	1.6				The matrix blank is high. Samples are declared failed.
SESPMNT	B1KM66	300 SOUTH GATE	ONSITE	AT	27-Sep-06	H-3	4.88 pCi/m3	0.92	1.3				The matrix blank is high. Samples are declared failed.
SESPMNT	B1KX38	300 SOUTH GATE	ONSITE	AT	26-Oct-06	H-3	8.66 pCi/m3	1.2	1.8				
SESPMNT	B1KX44	300 SOUTH GATE	ONSITE	AT	26-Oct-06	H-3	6.78 pCi/m3	1.1	1.5				
SESPMNT	B1LB12	300 SOUTH GATE	ONSITE	AT	22-Nov-06	H-3	23.5 pCi/m3	1.5	3.4				
SESPMNT	B1LB18	300 SOUTH GATE	ONSITE	AT	22-Nov-06	H-3	26.1 pCi/m3	1.6	3.7				
SESPMNT	B1LM80	300 SOUTH GATE	ONSITE	AT	21-Dec-06	H-3	6.3 pCi/m3	0.66	1.1				
SESPMNT	B1LM86	300 SOUTH GATE	ONSITE	AT	21-Dec-06	H-3	5.47 pCi/m3	0.6	0.95				
SESPMNT	B1HB82	300 SOUTH WEST	ONSITE	AT	18-Jan-06	H-3	7.13 pCi/m3	0.67	0.91				
SESPMNT	B1HLJ2	300 SOUTH WEST	ONSITE	AT	15-Feb-06	H-3	5.93 pCi/m3	0.67	0.85				
SESPMNT	B1HFV0	300 SOUTH WEST	ONSITE	AT	16-Mar-06	H-3	51.8 pCi/m3	1.3	3.6				
SESPMNT	B1JW13	300 SOUTH WEST	ONSITE	AT	11-Apr-06	H-3	6.53 pCi/m3	0.8	1				
SESPMNT	B1J7M1	300 SOUTH WEST	ONSITE	AT	11-May-06	H-3	6.61 pCi/m3	0.58	0.79				
SESPMNT	B1JD10	300 SOUTH WEST	ONSITE	AT	07-Jun-06	H-3	4.96 pCi/m3	0.97	1.1				
SESPMNT	B1JR11	300 SOUTH WEST	ONSITE	AT	06-Jul-06	H-3	10.1 pCi/m3	1.3	2				
SESPMNT	B1K764	300 SOUTH WEST	ONSITE	AT	02-Aug-06	H-3	4.35 pCi/m3	0.88	1.1				
SESPMNT	B1KH41	300 SOUTH WEST	ONSITE	AT	30-Aug-06	H-3	6.66 pCi/m3	0.94	1.2				The matrix blank has a result just over the CRDL.
SESPMNT	B1KM69	300 SOUTH WEST	ONSITE	AT	27-Sep-06	H-3	5.92 pCi/m3	1	1.4				The matrix blank is high. Samples are declared failed.
SESPMNT	B1KX47	300 SOUTH WEST	ONSITE	AT	26-Oct-06	H-3	8.58 pCi/m3	1.1	1.7				
SESPMNT	B1LB21	300 SOUTH WEST	ONSITE	AT	22-Nov-06	H-3	17.5 pCi/m3	1.4	2.7				
SESPMNT	B1LM89	300 SOUTH WEST	ONSITE	AT	21-Dec-06	H-3	3.55 pCi/m3	0.62	0.82				
SESPMNT	B1HB96	300 TRENCH	ONSITE	AT	18-Jan-06	H-3	6.2 pCi/m3	0.61	0.82				
SESPMNT	B1HLH6	300 TRENCH	ONSITE	AT	15-Feb-06	H-3	7.12 pCi/m3	0.63	0.85				
SESPMNT	B1HVD4	300 TRENCH	ONSITE	AT	16-Mar-06	H-3	28.4 pCi/m3	1	2.1				
SESPMNT	B1J1V7	300 TRENCH	ONSITE	AT	11-Apr-06	H-3	5.23 pCi/m3	0.65	0.82				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J7L5	300 TRENCH	ONSITE	AT	11-May-06	H-3	3.63 pCi/m3	0.42	0.54				
SESPMNT	B1JD04	300 TRENCH	ONSITE	AT	07-Jun-06	H-3	5.04 pCi/m3	0.97	1.1				
SESPMNT	B1JR03	300 TRENCH	ONSITE	AT	06-Jul-06	H-3	6.35 pCi/m3	1	1.4				
SESPMNT	B1KH56	300 TRENCH	ONSITE	AT	02-Aug-06	H-3	3.59 pCi/m3	0.79	0.95				
SESPMNT	B1KH33	300 TRENCH	ONSITE	AT	30-Aug-06	H-3	6.17 pCi/m3	0.93	1.1			The matrix blank has a result just over the CRDL.	
SESPMNT	B1KM61	300 TRENCH	ONSITE	AT	27-Sep-06	H-3	13.6 pCi/m3	1.3	2.3			The matrix blank is high. Samples are declared failed.	
SESPMNT	B1KX39	300 TRENCH	ONSITE	AT	26-Oct-06	H-3	5.95 pCi/m3	0.9	1.3				
SESPMNT	B1LB13	300 TRENCH	ONSITE	AT	22-Nov-06	H-3	9.98 pCi/m3	0.96	1.7				
SESPMNT	B1LM81	300 TRENCH	ONSITE	AT	21-Dec-06	H-3	2.93 pCi/m3	0.49	0.66				
SESPMNT	B1HBB1	300 WATER INTAKE	ONSITE	AT	18-Jan-06	H-3	4.73 pCi/m3	0.51	0.68				
SESPMNT	B1HLJ1	300 WATER INTAKE	ONSITE	AT	15-Feb-06	H-3	5.09 pCi/m3	0.59	0.75				
SESPMNT	B1HVD9	300 WATER INTAKE	ONSITE	AT	16-Mar-06	H-3	34.8 pCi/m3	1	2.5				
SESPMNT	B1JW2	300 WATER INTAKE	ONSITE	AT	11-Apr-06	H-3	3.76 pCi/m3	0.62	0.75				
SESPMNT	B1J7M0	300 WATER INTAKE	ONSITE	AT	11-May-06	H-3	3.15 pCi/m3	0.43	0.54				
SESPMNT	B1JD09	300 WATER INTAKE	ONSITE	AT	07-Jun-06	H-3	3.07 pCi/m3	0.78	0.91				
SESPMNT	B1JR10	300 WATER INTAKE	ONSITE	AT	06-Jul-06	H-3	5 pCi/m3	1	1.3				
SESPMNT	B1KT63	300 WATER INTAKE	ONSITE	AT	02-Aug-06	H-3	6.63 pCi/m3	1	1.2				
SESPMNT	B1KH40	300 WATER INTAKE	ONSITE	AT	30-Aug-06	H-3	6.57 pCi/m3	1	1.3			The matrix blank has a result just over the CRDL.	
SESPMNT	B1KM68	300 WATER INTAKE	ONSITE	AT	27-Sep-06	H-3	3.56 pCi/m3	0.83	1.1			The matrix blank is high. Samples are declared failed.	
SESPMNT	B1KX46	300 WATER INTAKE	ONSITE	AT	26-Oct-06	H-3	6.33 pCi/m3	0.96	1.4				
SESPMNT	B1LB20	300 WATER INTAKE	ONSITE	AT	22-Nov-06	H-3	16.7 pCi/m3	1.3	2.5				
SESPMNT	B1LM88	300 WATER INTAKE	ONSITE	AT	21-Dec-06	H-3	4.26 pCi/m3	0.58	0.84				
SESPMNT	B1HB98	400 E	ONSITE	AT	17-Jan-06	H-3	2.63 pCi/m3	0.49	0.61				
SESPMNT	B1HLH8	400 E	ONSITE	AT	14-Feb-06	H-3	11.6 pCi/m3	0.99	1.3				
SESPMNT	B1HV6D	400 E	ONSITE	AT	15-Mar-06	H-3	9.7 pCi/m3	0.58	0.9				
SESPMNT	B1J1V9	400 E	ONSITE	AT	10-Apr-06	H-3	0.931 pCi/m3	0.44	0.51	U			
SESPMNT	B1J7L7	400 E	ONSITE	AT	08-May-06	H-3	5.39 pCi/m3	0.59	0.76			The matrix blank was above the CRDL.	
SESPMNT	B1JD06	400 E	ONSITE	AT	06-Jun-06	H-3	1.7 pCi/m3	0.61	0.72				
SESPMNT	B1JR05	400 E	ONSITE	AT	05-Jul-06	H-3	1.88 pCi/m3	0.45	0.58				
SESPMNT	B1KT58	400 E	ONSITE	AT	01-Aug-06	H-3	4.93 pCi/m3	0.91	1.1				
SESPMNT	B1KH35	400 E	ONSITE	AT	28-Aug-06	H-3	6.03 pCi/m3	0.87	1.1			The matrix blank has a result just over the CRDL.	
SESPMNT	B1KM63	400 E	ONSITE	AT	22-Sep-06	H-3	10 pCi/m3	1.2	1.4			The matrix blank result is high.	
SESPMNT	B1KX41	400 E	ONSITE	AT	23-Oct-06	H-3	8.65 pCi/m3	1.4	2			The matrix blank is failed due to high result.	
SESPMNT	B1LB15	400 E	ONSITE	AT	20-Nov-06	H-3	3.66 pCi/m3	0.72	0.94				
SESPMNT	B1LM83	400 E	ONSITE	AT	18-Dec-06	H-3	1.01 pCi/m3	0.35	0.43				
SESPMNT	B1HB42	BASIN CITY SCHOOL	COMMUNITY	AT	13-Jan-06	H-3	2.02 pCi/m3	0.41	0.51				
SESPMNT	B1HKR4	BASIN CITY SCHOOL	COMMUNITY	AT	09-Feb-06	H-3	1.48 pCi/m3	0.46	0.54			The two matrix blanks analyzed with the samples had high results.	
SESPMNT	B1HRT4	BASIN CITY SCHOOL	COMMUNITY	AT	08-Mar-06	H-3	2.44 pCi/m3	0.33	0.42			LOW EXPOSURE HOURS DUE TO FAULTY PUMP.	
SESPMNT	B1JB1	BASIN CITY SCHOOL	COMMUNITY	AT	06-Apr-06	H-3	6.21 pCi/m3	0.57	0.77				
SESPMNT	B1JB61	BASIN CITY SCHOOL	COMMUNITY	AT	04-May-06	H-3	1.93 pCi/m3	0.49	0.58			The matrix blank was above the CRDL.	
SESPMNT	B1JCN4	BASIN CITY SCHOOL	COMMUNITY	AT	01-Jun-06	H-3	1.17 pCi/m3	0.58	0.65	U			
SESPMNT	B1JM98	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-06	H-3	13.7 pCi/m3	1.5	2.5				
SESPMNT	B1KH15	BASIN CITY SCHOOL	COMMUNITY	AT	28-Jul-06	H-3	4.88 pCi/m3	0.75	0.94				
SESPMNT	B1KB84	BASIN CITY SCHOOL	COMMUNITY	AT	24-Aug-06	H-3	4.01 pCi/m3	0.81	0.98				
SESPMNT	B1KKL2	BASIN CITY SCHOOL	COMMUNITY	AT	21-Sep-06	H-3	0.928 pCi/m3	0.63	0.72	U		The matrix blank result is high.	
SESPMNT	B1KWL7	BASIN CITY SCHOOL	COMMUNITY	AT	19-Oct-06	H-3	2.14 pCi/m3	0.67	0.94				
SESPMNT	B1L8Y5	BASIN CITY SCHOOL	COMMUNITY	AT	17-Nov-06	H-3	4.19 pCi/m3	0.71	0.96				
SESPMNT	B1LKD3	BASIN CITY SCHOOL	COMMUNITY	AT	13-Dec-06	H-3	5.19 pCi/m3	0.75	1.1			OBSERVED ZERO END FLOW, ASSUMED START FLOW EQUALS END FLOW, REPLACED PUMP.	
SESPMNT	B1HBB3	BATTELLE COMPLEX	PERIMETER	AT	18-Jan-06	H-3	15.7 pCi/m3	0.78	1.4				
SESPMNT	B1HLJ3	BATTELLE COMPLEX	PERIMETER	AT	15-Feb-06	H-3	17 pCi/m3	0.83	1.4				
SESPMNT	B1HVF1	BATTELLE COMPLEX	PERIMETER	AT	16-Mar-06	H-3	7.29 pCi/m3	0.51	0.74				
SESPMNT	B1JW4	BATTELLE COMPLEX	PERIMETER	AT	11-Apr-06	H-3	4.81 pCi/m3	0.62	0.77				
SESPMNT	B1J7M2	BATTELLE COMPLEX	PERIMETER	AT	11-May-06	H-3	6.6 pCi/m3	0.48	0.7				
SESPMNT	B1JD11	BATTELLE COMPLEX	PERIMETER	AT	07-Jun-06	H-3	17.7 pCi/m3	1.5	2.1				
SESPMNT	B1JR09	BATTELLE COMPLEX	PERIMETER	AT	06-Jul-06	H-3	21.4 pCi/m3	1.5	3.3				
SESPMNT	B1KT62	BATTELLE COMPLEX	PERIMETER	AT	02-Aug-06	H-3	9.32 pCi/m3	0.9	1.2			LOW END FLOW.	
SESPMNT	B1KH39	BATTELLE COMPLEX	PERIMETER	AT	30-Aug-06	H-3	12 pCi/m3	1.2	1.6			OBSERVED 311.6 HOURS AT STATION. PUMP CHANGED 8/17/06, ADDED 110.8 PER NOTE ON PREVIOUS TRIP LOG.	The matrix blank has a result just over the CRDL.
SESPMNT	B1KM67	BATTELLE COMPLEX	PERIMETER	AT	27-Sep-06	H-3	13.4 pCi/m3	1.2	2.2				The matrix blank is high. Samples are declared failed.
SESPMNT	B1KX45	BATTELLE COMPLEX	PERIMETER	AT	26-Oct-06	H-3	20.9 pCi/m3	1.5	3.1				
SESPMNT	B1LB19	BATTELLE COMPLEX	PERIMETER	AT	22-Nov-06	H-3	76.3 pCi/m3	2.9	10				
SESPMNT	B1LM87	BATTELLE COMPLEX	PERIMETER	AT	21-Dec-06	H-3	9.37 pCi/m3	0.81	1.5				
SESPMNT	B1HB40	BYERS LANDING	PERIMETER	AT	13-Jan-06	H-3	5.29 pCi/m3	0.56	0.74				
SESPMNT	B1HKR2	BYERS LANDING	PERIMETER	AT	09-Feb-06	H-3	5.72 pCi/m3	0.66	0.85				The two matrix blanks analyzed with the samples had high results.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HRT2	BYERS LANDING	PERIMETER	AT	08-Mar-06	H-3	6.93 pCi/m <sup>3</sup>	0.53	0.76				
SESPMNT	B1J199	BYERS LANDING	PERIMETER	AT	06-Apr-06	H-3	7.36 pCi/m <sup>3</sup>	0.62	0.86				
SESPMNT	B1J699	BYERS LANDING	PERIMETER	AT	04-May-06	H-3	4.26 pCi/m <sup>3</sup>	0.6	0.75				
SESPMNT	B1JCN2	BYERS LANDING	PERIMETER	AT	01-Jun-06	H-3	3.62 pCi/m <sup>3</sup>	0.72	0.84				The matrix blank was above the CRDL.
SESPMNT	B1JM96	BYERS LANDING	PERIMETER	AT	30-Jun-06	H-3	2.92 pCi/m <sup>3</sup>	1	1.2				
SESPMNT	B1K1H3	BYERS LANDING	PERIMETER	AT	28-Jul-06	H-3	23.2 pCi/m <sup>3</sup>	1.2	2				
SESPMNT	B1KB82	BYERS LANDING	PERIMETER	AT	24-Aug-06	H-3	3.53 pCi/m <sup>3</sup>	0.91	1.1				
SESPMNT	B1KKL0	BYERS LANDING	PERIMETER	AT	21-Sep-06	H-3	3.63 pCi/m <sup>3</sup>	0.86	1				The matrix blank result is high.
SESPMNT	B1KWL5	BYERS LANDING	PERIMETER	AT	19-Oct-06	H-3	4.88 pCi/m <sup>3</sup>	0.91	1.3				
SESPMNT	B1L8Y3	BYERS LANDING	PERIMETER	AT	17-Nov-06	H-3	32.1 pCi/m <sup>3</sup>	2	4.5				
SESPMNT	B1LKD1	BYERS LANDING	PERIMETER	AT	13-Dec-06	H-3	9.42 pCi/m <sup>3</sup>	0.86	1.5				
SESPMNT	B1HB39	DOGWOOD MET TOWER	PERIMETER	AT	13-Jan-06	H-3	1.76 pCi/m <sup>3</sup>	0.42	0.51				
SESPMNT	B1HKR1	DOGWOOD MET TOWER	PERIMETER	AT	09-Feb-06	H-3	3.37 pCi/m <sup>3</sup>	0.54	0.67				The two matrix blanks analyzed with the samples had high results.
SESPMNT	B1HRT1	DOGWOOD MET TOWER	PERIMETER	AT	08-Mar-06	H-3	29.9 pCi/m <sup>3</sup>	0.8	2.1				
SESPMNT	B1J198	DOGWOOD MET TOWER	PERIMETER	AT	06-Apr-06	H-3	10.2 pCi/m <sup>3</sup>	0.66	1				
SESPMNT	B1J698	DOGWOOD MET TOWER	PERIMETER	AT	04-May-06	H-3	6.09 pCi/m <sup>3</sup>	0.71	0.91				The matrix blank was above the CRDL.
SESPMNT	B1JCN1	DOGWOOD MET TOWER	PERIMETER	AT	01-Jun-06	H-3	4.77 pCi/m <sup>3</sup>	0.72	0.87				
SESPMNT	B1JM95	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-06	H-3	3.09 pCi/m <sup>3</sup>	0.76	0.97				
SESPMNT	B1K1H2	DOGWOOD MET TOWER	PERIMETER	AT	28-Jul-06	H-3	1.52 pCi/m <sup>3</sup>	0.55	0.65				
SESPMNT	B1KB81	DOGWOOD MET TOWER	PERIMETER	AT	24-Aug-06	H-3	25.8 pCi/m <sup>3</sup>	1.8	2.6				
SESPMNT	B1KKK9	DOGWOOD MET TOWER	PERIMETER	AT	21-Sep-06	H-3	1.71 pCi/m <sup>3</sup>	0.69	0.79				The matrix blank result is high.
SESPMNT	B1KWL4	DOGWOOD MET TOWER	PERIMETER	AT	19-Oct-06	H-3	7.21 pCi/m <sup>3</sup>	1	1.5				
SESPMNT	B1L8Y2	DOGWOOD MET TOWER	PERIMETER	AT	17-Nov-06	H-3	7.81 pCi/m <sup>3</sup>	0.93	1.4				
SESPMNT	B1LKD0	DOGWOOD MET TOWER	PERIMETER	AT	13-Dec-06	H-3	1.42 pCi/m <sup>3</sup>	0.44	0.6				
SESPMNT	B1HB43	LESLIE GROVES-RCHLND	COMMUNITY	AT	11-Jan-06	H-3	15.2 pCi/m <sup>3</sup>	0.69	1.3				
SESPMNT	B1HKR5	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Feb-06	H-3	10.1 pCi/m <sup>3</sup>	0.74	1.1				The two matrix blanks analyzed with the samples had high results.
SESPMNT	B1HRT5	LESLIE GROVES-RCHLND	COMMUNITY	AT	07-Mar-06	H-3	7.52 pCi/m <sup>3</sup>	0.48	0.74				
SESPMNT	B1JB12	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-06	H-3	12.7 pCi/m <sup>3</sup>	0.69	1.1				
SESPMNT	B1JB62	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-May-06	H-3	7.51 pCi/m <sup>3</sup>	0.73	0.98				
SESPMNT	B1JCN5	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-May-06	H-3	4.08 pCi/m <sup>3</sup>	0.75	0.89				
SESPMNT	B1JM99	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-06	H-3	10 pCi/m <sup>3</sup>	1.3	2				
SESPMNT	B1K1H6	LESLIE GROVES-RCHLND	COMMUNITY	AT	25-Jul-06	H-3	4.67 pCi/m <sup>3</sup>	0.89	1.1				
SESPMNT	B1KB85	LESLIE GROVES-RCHLND	COMMUNITY	AT	23-Aug-06	H-3	4.13 pCi/m <sup>3</sup>	1	1.2				
SESPMNT	B1KLL3	LESLIE GROVES-RCHLND	COMMUNITY	AT	21-Sep-06	H-3	6.2 pCi/m <sup>3</sup>	1	1.2				The matrix blank result is high.
SESPMNT	B1KWL8	LESLIE GROVES-RCHLND	COMMUNITY	AT	17-Oct-06	H-3	9.96 pCi/m <sup>3</sup>	1.6	2.2				The matrix blank is failed due to high result.
SESPMNT	B1L8Y6	LESLIE GROVES-RCHLND	COMMUNITY	AT	16-Nov-06	H-3	25.1 pCi/m <sup>3</sup>	1.7	3.6				
SESPMNT	B1LKD4	LESLIE GROVES-RCHLND	COMMUNITY	AT	12-Dec-06	H-3	156 pCi/m <sup>3</sup>	3.3	20				
SESPMNT	B1HB99	PROSSER BARRICADE	PERIMETER	AT	19-Jan-06	H-3	2.38 pCi/m <sup>3</sup>	0.48	0.59				
SESPMNT	B1HLH9	PROSSER BARRICADE	PERIMETER	AT	16-Feb-06	H-3	2.77 pCi/m <sup>3</sup>	0.5	0.59				
SESPMNT	B1HVD7	PROSSER BARRICADE	PERIMETER	AT	17-Mar-06	H-3	1.5 pCi/m <sup>3</sup>	0.39	0.45				
SESPMNT	B1J1W0	PROSSER BARRICADE	PERIMETER	AT	14-Apr-06	H-3	3.67 pCi/m <sup>3</sup>	0.61	0.73				
SESPMNT	B1J7L8	PROSSER BARRICADE	PERIMETER	AT	12-May-06	H-3	3.14 pCi/m <sup>3</sup>	0.38	0.49				
SESPMNT	B1JD07	PROSSER BARRICADE	PERIMETER	AT	08-Jun-06	H-3	2.02 pCi/m <sup>3</sup>	0.67	0.77				
SESPMNT	B1JR06	PROSSER BARRICADE	PERIMETER	AT	07-Jul-06	H-3	3.43 pCi/m <sup>3</sup>	0.78	1				
SESPMNT	B1K759	PROSSER BARRICADE	PERIMETER	AT	03-Aug-06	H-3	2.93 pCi/m <sup>3</sup>	0.72	0.86				
SESPMNT	B1KH36	PROSSER BARRICADE	PERIMETER	AT	31-Aug-06	H-3	3.23 pCi/m <sup>3</sup>	0.77	0.92				The matrix blank has a result just over the CRDL.
SESPMNT	B1KM64	PROSSER BARRICADE	PERIMETER	AT	28-Sep-06	H-3	4.6 pCi/m <sup>3</sup>	1.1	1.6				The matrix blank is high. Samples are declared failed.
SESPMNT	B1KX42	PROSSER BARRICADE	PERIMETER	AT	27-Oct-06	H-3	6.64 pCi/m <sup>3</sup>	0.88	1.3				
SESPMNT	B1LB16	PROSSER BARRICADE	PERIMETER	AT	21-Nov-06	H-3	4.27 pCi/m <sup>3</sup>	0.69	0.99				
SESPMNT	B1LM84	PROSSER BARRICADE	PERIMETER	AT	22-Dec-06	H-3	5.5 pCi/m <sup>3</sup>	0.65	0.99				
SESPMNT	B1HB38	RINGOLD MET TOWER	PERIMETER	AT	13-Jan-06	H-3	3.72 pCi/m <sup>3</sup>	0.43	0.56				
SESPMNT	B1HKR0	RINGOLD MET TOWER	PERIMETER	AT	09-Feb-06	H-3	2.77 pCi/m <sup>3</sup>	0.55	0.67				The two matrix blanks analyzed with the samples had high results.
SESPMNT	B1HRT0	RINGOLD MET TOWER	PERIMETER	AT	08-Mar-06	H-3	10.2 pCi/m <sup>3</sup>	0.54	0.91				
SESPMNT	B1J197	RINGOLD MET TOWER	PERIMETER	AT	06-Apr-06	H-3	6.85 pCi/m <sup>3</sup>	0.55	0.78				
SESPMNT	B1J697	RINGOLD MET TOWER	PERIMETER	AT	04-May-06	H-3	3.85 pCi/m <sup>3</sup>	0.62	0.76				The matrix blank was above the CRDL.
SESPMNT	B1JCN0	RINGOLD MET TOWER	PERIMETER	AT	01-Jun-06	H-3	9.83 pCi/m <sup>3</sup>	0.85	1.1				
SESPMNT	B1JM94	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-06	H-3	2.38 pCi/m <sup>3</sup>	0.72	0.9				ASSUMED END FLOW EQUALS START FLOW, PUMP REPLACED.
SESPMNT	B1K1H1	RINGOLD MET TOWER	PERIMETER	AT	28-Jul-06	H-3	3.79 pCi/m <sup>3</sup>	0.76	0.91				
SESPMNT	B1KB80	RINGOLD MET TOWER	PERIMETER	AT	24-Aug-06	H-3	2.83 pCi/m <sup>3</sup>	0.89	1.1				
SESPMNT	B1KKK8	RINGOLD MET TOWER	PERIMETER	AT	21-Sep-06	H-3	1.57 pCi/m <sup>3</sup>	0.85	0.97	U			The matrix blank result is high.
SESPMNT	B1KWL3	RINGOLD MET TOWER	PERIMETER	AT	19-Oct-06	H-3	5.02 pCi/m <sup>3</sup>	0.92	1.3				
SESPMNT	B1L8Y1	RINGOLD MET TOWER	PERIMETER	AT	17-Nov-06	H-3	2.5 pCi/m <sup>3</sup>	0.64	0.8				
SESPMNT	B1LK9	RINGOLD MET TOWER	PERIMETER	AT	13-Dec-06	H-3	3.68 pCi/m <sup>3</sup>	0.59	0.86				
SESPMNT	B1HB45	W END OF FIR ROAD	PERIMETER	AT	13-Jan-06	H-3	2.74 pCi/m <sup>3</sup>	0.8	0.97				
SESPMNT	B1HKR6	W END OF FIR ROAD	PERIMETER	AT	09-Feb-06	H-3	1.81 pCi/m <sup>3</sup>	0.52	0.62				The two matrix blanks analyzed with the samples had high results.
SESPMNT	B1HRT8	W END OF FIR ROAD	PERIMETER	AT	08-Mar-06	H-3	31.6 pCi/m <sup>3</sup>	0.86	2.2				
SESPMNT	B1JC8	W END OF FIR ROAD	PERIMETER	AT	06-Apr-06	H-3	6.98 pCi/m <sup>3</sup>	0.53	0.77				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

AIR - COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J6B3	W END OF FIR ROAD	PERIMETER	AT	04-May-06	H-3	2.89 pCi/m <sup>3</sup>	0.54	0.66				The matrix blank was above the CRDL.
SESPMNT	B1JCN6	W END OF FIR ROAD	PERIMETER	AT	01-Jun-06	H-3	7.3 pCi/m <sup>3</sup>	0.76	0.98				
SESPMNT	B1JMB0	W END OF FIR ROAD	PERIMETER	AT	30-Jun-06	H-3	3.62 pCi/m <sup>3</sup>	0.87	1.1				
SESPMNT	B1K1K1	W END OF FIR ROAD	PERIMETER	AT	28-Jul-06	H-3	1.79 pCi/m <sup>3</sup>	0.67	0.78				
SESPMNT	B1KB66	W END OF FIR ROAD	PERIMETER	AT	24-Aug-06	H-3	4.53 pCi/m <sup>3</sup>	0.81	0.98				
SESPMNT	B1KKL4	W END OF FIR ROAD	PERIMETER	AT	21-Sep-06	H-3	0.845 pCi/m <sup>3</sup>	0.66	0.75	U			The matrix blank result is high.
SESPMNT	B1KWL9	W END OF FIR ROAD	PERIMETER	AT	19-Oct-06	H-3	4.32 pCi/m <sup>3</sup>	0.81	1.1				
SESPMNT	B1L8Y7	W END OF FIR ROAD	PERIMETER	AT	17-Nov-06	H-3	3.98 pCi/m <sup>3</sup>	0.73	0.97				
SESPMNT	B1LK5D	W END OF FIR ROAD	PERIMETER	AT	13-Dec-06	H-3	12.5 pCi/m <sup>3</sup>	0.96	1.9				
SESPMNT	B1HB41	WAHLUKE SLOPE	PERIMETER	AT	11-Jan-06	H-3	1.44 pCi/m <sup>3</sup>	0.35	0.43				
SESPMNT	B1HKR3	WAHLUKE SLOPE	PERIMETER	AT	08-Feb-06	H-3	1.18 pCi/m <sup>3</sup>	0.44	0.52				The two matrix blanks analyzed with the samples had high results.
SESPMNT	B1HRT3	WAHLUKE SLOPE	PERIMETER	AT	07-Mar-06	H-3	1.79 pCi/m <sup>3</sup>	0.3	0.37				
SESPMNT	B1J1B0	WAHLUKE SLOPE	PERIMETER	AT	05-Apr-06	H-3	2.44 pCi/m <sup>3</sup>	0.41	0.51				
SESPMNT	B1J6B0	WAHLUKE SLOPE	PERIMETER	AT	03-May-06	H-3	12.2 pCi/m <sup>3</sup>	0.78	1.2				
SESPMNT	B1JCN3	WAHLUKE SLOPE	PERIMETER	AT	31-May-06	H-3	1.3 pCi/m <sup>3</sup>	0.56	0.64				
SESPMNT	B1JM97	WAHLUKE SLOPE	PERIMETER	AT	28-Jun-06	H-3	4.62 pCi/m <sup>3</sup>	0.94	1.2				
SESPMNT	B1K1H4	WAHLUKE SLOPE	PERIMETER	AT	25-Jul-06	H-3	3.31 pCi/m <sup>3</sup>	0.89	1				
SESPMNT	B1KB83	WAHLUKE SLOPE	PERIMETER	AT	23-Aug-06	H-3	0.804 pCi/m <sup>3</sup>	0.79	0.93	U			
SESPMNT	B1KKL1	WAHLUKE SLOPE	PERIMETER	AT	21-Sep-06	H-3	2.07 pCi/m <sup>3</sup>	0.73	0.84				The matrix blank result is high.
SESPMNT	B1KW6	WAHLUKE SLOPE	PERIMETER	AT	17-Oct-06	H-3	2.77 pCi/m <sup>3</sup>	0.68	0.91				The matrix blank is failed due to high result.
SESPMNT	B1L8Y4	WAHLUKE SLOPE	PERIMETER	AT	16-Nov-06	H-3	5.51 pCi/m <sup>3</sup>	0.83	1.2				
SESPMNT	B1LK2D	WAHLUKE SLOPE	PERIMETER	AT	12-Dec-06	H-3	3.9 pCi/m <sup>3</sup>	0.55	0.82				
SESPMNT	B1HBB0	YAKIMA	DISTANT	AT	19-Jan-06	H-3	1.44 pCi/m <sup>3</sup>	0.34	0.42				
SESPMNT	B1HLJ0	YAKIMA	DISTANT	AT	16-Feb-06	H-3	2.05 pCi/m <sup>3</sup>	0.38	0.45				
SESPMNT	B1HV8	YAKIMA	DISTANT	AT	17-Mar-06	H-3	2.75 pCi/m <sup>3</sup>	0.39	0.48				
SESPMNT	B1J1V1	YAKIMA	DISTANT	AT	14-Apr-06	H-3	3.05 pCi/m <sup>3</sup>	0.54	0.64				
SESPMNT	B1J7L9	YAKIMA	DISTANT	AT	12-May-06	H-3	1.12 pCi/m <sup>3</sup>	0.33	0.39				
SESPMNT	B1JD08	YAKIMA	DISTANT	AT	08-Jun-06	H-3	1.75 pCi/m <sup>3</sup>	0.63	0.72				
SESPMNT	B1JR07	YAKIMA	DISTANT	AT	07-Jul-06	H-3	3.66 pCi/m <sup>3</sup>	0.78	1				
SESPMNT	B1K760	YAKIMA	DISTANT	AT	03-Aug-06	H-3	3.29 pCi/m <sup>3</sup>	0.74	0.89				
SESPMNT	B1KH37	YAKIMA	DISTANT	AT	31-Aug-06	H-3	2.46 pCi/m <sup>3</sup>	0.75	0.89				The matrix blank has a result just over the CRDL.
SESPMNT	B1KM65	YAKIMA	DISTANT	AT	28-Sep-06	H-3	4.87 pCi/m <sup>3</sup>	0.86	1.2				The matrix blank is high. Samples are declared failed.
SESPMNT	B1KX43	YAKIMA	DISTANT	AT	27-Oct-06	H-3	5.35 pCi/m <sup>3</sup>	0.8	1.2				
SESPMNT	B1LB17	YAKIMA	DISTANT	AT	21-Nov-06	H-3	3.65 pCi/m <sup>3</sup>	0.6	0.86				
SESPMNT	B1LM85	YAKIMA	DISTANT	AT	22-Dec-06	H-3	2.34 pCi/m <sup>3</sup>	0.52	0.66				

**Water**

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER COMPOSITES

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B1H839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	ALPHA	0.579	pCi/L	0.69	0.77	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9C9 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9C9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	ALPHA	0.884	pCi/L	0.79	0.87	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H839 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	ALPHA	0.306	pCi/L	0.54	0.63	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKK4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	ALPHA	0.634	pCi/L	0.74	0.81	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKK4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRL4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	ALPHA	0.5	pCi/L	0.69	0.76	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRL4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HRN4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	ALPHA	0.765	pCi/L	0.71	0.79	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRL4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J128	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	ALPHA	0.575	pCi/L	0.67	0.74	U		
SESPMNT	B1J660	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	ALPHA	-0.766	pCi/L	0.7	1.4	U		
SESPMNT	B1JCX0	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	ALPHA	0.381	pCi/L	0.67	0.74	U		
SESPMNT	B1JPV3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	ALPHA	0.428	pCi/L	0.59	0.68	U		
SESPMNT	B1K839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	ALPHA	0.228	pCi/L	0.55	0.63	U		
SESPMNT	B1KJ16	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	ALPHA	0.851	pCi/L	0.73	0.75	U		
SESPMNT	B1KP75	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	ALPHA	0.451	pCi/L	0.65	0.72	U		
SESPMNT	B1L7F2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	ALPHA	1.04	pCi/L	0.79	0.83	U		
SESPMNT	B1LDF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	ALPHA	-0.247	pCi/L	0.25	0.36	U		
SESPSPEC	B1H851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	ALPHA	0.77	pCi/L	0.78	0.85	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9D5 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9D5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	ALPHA	0.27	pCi/L	0.62	0.69	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H851 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKL0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	ALPHA	0.0688	pCi/L	0.45	0.55	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKN6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKN6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	ALPHA	0.335	pCi/L	0.58	0.65	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKL0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	ALPHA	0.78	pCi/L	0.75	0.82	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRP6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HRP6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	ALPHA	0.489	pCi/L	0.62	0.7	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRM0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J140	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	ALPHA	0.552	pCi/L	0.69	0.76	U		
SESPMNT	B1J672	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	ALPHA	0.295	pCi/L	0.55	0.83	U		
SESPMNT	B1JCY0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	ALPHA	0.569	pCi/L	0.68	0.75	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER COMPOSITES

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JPW5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	ALPHA	0.553 pCi/L		0.67	0.74	U		
SESPMNT	B1K851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	ALPHA	-0.000706 pCi/L		0.36	0.47	U		
SESPMNT	B1KJ28	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	ALPHA	0.466 pCi/L		0.61	0.62	U		
SESPMNT	B1KP89	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	ALPHA	-0.097 pCi/L		0.36	0.47	U		
SESPMNT	B1L7H2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	ALPHA	0.435 pCi/L		0.59	0.59	U		
SESPMNT	B1LDH2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	ALPHA	0.245 pCi/L		0.54	0.6	U		
SESPSPEC	B1H839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	BETA	1.87 pCi/L		1.6	1.6	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9C9 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9C9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	BETA	1.4 pCi/L		1.4	1.4	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H839 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	BETA	1.6 pCi/L		1.6	2.1	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKM4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKM4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	BETA	1.46 pCi/L		1.5	2	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKK4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRL4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	BETA	2.11 pCi/L		1.4	2	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRN4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HRN4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	BETA	0.699 pCi/L		1.3	1.9	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRL4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J128	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	BETA	2.16 pCi/L		1.3	1.3	U		
SESPMNT	B1J660	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	BETA	0.0416 pCi/L		1.5	2.3	U		
SESPMNT	B1JCX0	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	BETA	2.16 pCi/L		1.4	2	U		
SESPMNT	B1JPV3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	BETA	1.46 pCi/L		1.4	2	U		
SESPMNT	B1K839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	BETA	0.842 pCi/L		1.4	2	U		
SESPMNT	B1KJ16	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	BETA	0.952 pCi/L		1.1	1.8	U		
SESPMNT	B1KP75	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	BETA	0.843 pCi/L		1.3	2	U		
SESPMNT	B1L7F2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	BETA	0.944 pCi/L		1.3	1.6	U		
SESPMNT	B1LDF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	BETA	-0.398 pCi/L		1.2	1.6	U		
SESPSPEC	B1H851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	BETA	1.45 pCi/L		1.4	1.4	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9D5 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9D5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	BETA	1.36 pCi/L		1.4	2	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H851 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKL0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	BETA	0.561 pCi/L		1.3	1.9	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKN6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKN6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	BETA	1.26 pCi/L		1.4	2	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKL0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	BETA	1.03 pCi/L		1.3	2	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRP6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER COMPOSITES

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HRP6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	BETA	2.03	pCi/L	1.4	2	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRM0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J140	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	BETA	0.66	pCi/L	1.4	1.4	U		
SESPMNT	B1J672	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	BETA	0.652	pCi/L	1.6	2.8	U		
SESPMNT	B1JCY0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	BETA	1.77	pCi/L	1.4	2	U		
SESPMNT	B1JPW5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	BETA	1.3	pCi/L	1.4	2	U		
SESPMNT	B1K851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	BETA	1.02	pCi/L	1.4	2	U		
SESPMNT	B1KJ28	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	BETA	1.31	pCi/L	1.1	1.8	U		
SESPMNT	B1KP89	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	BETA	2.17	pCi/L	1.5	2.1	U		
SESPMNT	B1L7H2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	BETA	1.64	pCi/L	1.3	1.7	U		
SESPMNT	B1LDH2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	BETA	0.987	pCi/L	1.2	1.6	U		
SESPSPEC	B1H839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	Lo H-3	35.8	pCi/L	6.4	11		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9C9 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9C9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	Lo H-3	22.5	pCi/L	5.7	8.8		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H839 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	Lo H-3	36.3	pCi/L	6.4	11		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKM4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKN0	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	Lo H-3	27.3	pCi/L	6	9.5			
SESPSPEC	B1HRL4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	Lo H-3	19.1	pCi/L	5	7.7		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRN4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. The blank result, which is 13.9 pCi/l, is over the CRDL and is considered failed.	
SESPMNT	B1HRP0	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	Lo H-3	28.5	pCi/L	5.7	9		The blank result, which is 13.9 pCi/l, is over the CRDL and is considered failed.	
SESPMNT	B1J134	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	Lo H-3	22.4	pCi/L	5.6	8.1		The blank result, which is 12.8 pCi/l, is over the CRDL and is considered failed.	
SESPMNT	B1J666	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	Lo H-3	23.5	pCi/L	5.4	8.1		The blank result, which is 12.8 pCi/l, is over the CRDL and is considered failed.	
SESPMNT	B1JCX5	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	Lo H-3	22.8	pCi/L	5.8	8.9			
SESPMNT	B1JPV9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	Lo H-3	22.5	pCi/L	6.6	8.9			
SESPMNT	B1K845	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	Lo H-3	22.6	pCi/L	5.3	8.2			
SESPMNT	B1KJ22	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	Lo H-3	33.7	pCi/L	6.2	10			
SESPMNT	B1KP82	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	Lo H-3	25.7	pCi/L	4	6.9			
SESPMNT	B1L7F7	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	Lo H-3	26.3	pCi/L	4.3	7.2			
SESPMNT	B1LDF7	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	Lo H-3	24.6	pCi/L	5.5	8.5			
SESPSPEC	B1H851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	Lo H-3	61.2	pCi/L	7.4	15		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9D5 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9D5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	Lo H-3	39.3	pCi/L	6.5	11		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H851 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKL0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	Lo H-3	54.5	pCi/L	7.2	14		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKN6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKP2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	Lo H-3	54.6	pCi/L	7.2	14			
SESPSPEC	B1HRM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	Lo H-3	61.5	pCi/L	7.4	14		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRP6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. The blank result, which is 13.9 pCi/l, is over the CRDL and is considered failed.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER COMPOSITES

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNIT RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HRR2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	Lo H-3	59.1	pCi/L	7.3	14			The blank result, which is 13.9 pCi/l, is over the CRDL and is considered failed.
SESPMNT	B1J146	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	Lo H-3	32.2	pCi/L	6.1	9.4			The blank result, which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPMNT	B1J678	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	Lo H-3	28.9	pCi/L	5.7	8.9			The blank result, which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPMNT	B1JCY5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	Lo H-3	40	pCi/L	6.4	11			
SESPMNT	B1JPX1	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	Lo H-3	53.4	pCi/L	7	13			
SESPMNT	B1K857	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	Lo H-3	41.8	pCi/L	6.3	11			
SESPMNT	B1KJ34	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	Lo H-3	87.7	pCi/L	8.8	19			
SESPMNT	B1KP96	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	Lo H-3	56.5	pCi/L	5.3	12			
SESPMNT	B1L7H7	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	Lo H-3	60.3	pCi/L	5.5	12			
SESPMNT	B1LDH7	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	Lo H-3	56.3	pCi/L	8	14			
SESPSPEC	B1H839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	Sr-90	0.0105	pCi/L	0.022	0.04	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9C9 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9C9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	Sr-90	0.065	pCi/L	0.026	0.044		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H839 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	Sr-90	0.0268	pCi/L	0.018	0.038	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKM4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKM4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	Sr-90	0.0412	pCi/L	0.018	0.038		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKK4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRL4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	Sr-90	0.0469	pCi/L	0.019	0.039		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRN4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HRN4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	Sr-90	0.044	pCi/L	0.02	0.04		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRL4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J128	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	Sr-90	0.0492	pCi/L	0.023	0.041			
SESPMNT	B1J660	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	Sr-90	0.0392	pCi/L	0.022	0.04	U		
SESPMNT	B1JCX0	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	Sr-90	0.0524	pCi/L	0.028	0.046			
SESPMNT	B1JPV3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	Sr-90	0.0437	pCi/L	0.023	0.041			
SESPMNT	B1K839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	Sr-90	0.0569	pCi/L	0.024	0.042			
SESPMNT	B1KJ16	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	Sr-90	0.0461	pCi/L	0.023	0.041			
SESPMNT	B1KP75	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	Sr-90	0.0258	pCi/L	0.023	0.035	U		
SESPMNT	B1L7F2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	Sr-90	0.069	pCi/L	0.022	0.037			
SESPMNT	B1LDF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	Sr-90	0.034	pCi/L	0.025	0.037	U		
SESPSPEC	B1H851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	Sr-90	0.0438	pCi/L	0.029	0.045	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9D5 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9D5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	Sr-90	0.0514	pCi/L	0.026	0.043		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H851 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKL0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	Sr-90	0.0185	pCi/L	0.016	0.037	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKN6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER COMPOSITES

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNIT RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HKN6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	Sr-90	0.0403	pCi/L	0.024	0.042	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKL0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	Sr-90	0.0427	pCi/L	0.018	0.039		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRP6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HRP6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	Sr-90	0.0437	pCi/L	0.021	0.04		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRM0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J140	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	Sr-90	0.0413	pCi/L	0.017	0.038			
SESPMNT	B1J672	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	Sr-90	0.0319	pCi/L	0.02	0.039	U		
SESPMNT	B1JCY0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	Sr-90	0.00928	pCi/L	0.02	0.038	U		
SESPMNT	B1JPW5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	Sr-90	0.0307	pCi/L	0.021	0.039	U		
SESPMNT	B1K851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	Sr-90	0.021	pCi/L	0.022	0.04	U		
SESPMNT	B1KJ28	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	Sr-90	0.0412	pCi/L	0.023	0.04			
SESPMNT	B1KP89	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	Sr-90	0.0468	pCi/L	0.024	0.036			
SESPMNT	B1L7H2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	Sr-90	0.0585	pCi/L	0.022	0.035			
SESPMNT	B1LDH2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	Sr-90	0.0561	pCi/L	0.023	0.036			
SESPSPEC	B1H839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	Tc-99	0.425	pCi/L	0.22	0.38	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9C9 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9C9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	Tc-99	0.281	pCi/L	0.21	0.37	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H839 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	Tc-99	0.224	pCi/L	0.25	0.4	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKM4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKM4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	Tc-99	0.303	pCi/L	0.26	0.41	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKK4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRL4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	Tc-99	0.221	pCi/L	0.25	0.39	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRN4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HRN4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	Tc-99	0.364	pCi/L	0.25	0.4	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRL4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J128	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	Tc-99	-0.00748	pCi/L	0.24	0.38	U		
SESPMNT	B1J660	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	Tc-99	-0.113	pCi/L	0.24	0.38	U		
SESPMNT	B1JCX0	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	Tc-99	0.0586	pCi/L	0.25	0.39	U		
SESPMNT	B1JPV3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	Tc-99	0.278	pCi/L	0.25	0.4	U		
SESPMNT	B1K839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	Tc-99	0.0201	pCi/L	0.21	0.36	U		
SESPMNT	B1KJ16	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	Tc-99	-0.0794	pCi/L	0.25	0.4	U		
SESPMNT	B1KP75	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	Tc-99	-0.27	pCi/L	0.24	0.38	U		
SESPMNT	B1L7F2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	Tc-99	0.158	pCi/L	0.25	0.4	U		
SESPMNT	B1LDF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	Tc-99	0.0136	pCi/L	0.25	0.39	U		
SESPSPEC	B1H851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	Tc-99	-0.103	pCi/L	0.2	0.35	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9D5 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER COMPOSITES

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H9D5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	Tc-99	0.154	pCi/L	0.21	0.36	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H851 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKL0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	Tc-99	0.424	pCi/L	0.26	0.41	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKN6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKN6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	Tc-99	0.347	pCi/L	0.25	0.4	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKL0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	Tc-99	-0.77	pCi/L	0.85	1.4	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRP6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	The CRDL was not met.
SESPMNT	B1HRP6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	Tc-99	0.36	pCi/L	0.25	0.39	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRM0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J140	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	Tc-99	-0.066	pCi/L	0.25	0.39	U		
SESPMNT	B1J672	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	Tc-99	0.0718	pCi/L	0.25	0.39	U		
SESPMNT	B1JCY0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	Tc-99	-0.0931	pCi/L	0.24	0.38	U		
SESPMNT	B1JPW5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	Tc-99	0.481	pCi/L	0.26	0.41	U		
SESPMNT	B1K851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	Tc-99	0.057	pCi/L	0.21	0.36	U		
SESPMNT	B1KJ28	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	Tc-99	0.119	pCi/L	0.26	0.41	U		
SESPMNT	B1KP89	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	Tc-99	0.075	pCi/L	0.25	0.4	U		
SESPMNT	B1L7H2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	Tc-99	0.223	pCi/L	0.25	0.41	U		
SESPMNT	B1LDH2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	Tc-99	-0.0987	pCi/L	0.25	0.39	U		
SESPSPEC	B1H839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	U-234	0.19	pCi/L	0.04	0.099		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9C9 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9C9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	U-234	0.19	pCi/L	0.049	0.1		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H839 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	U-234	0.227	pCi/L	0.038	0.1		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKM4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKM4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	U-234	0.279	pCi/L	0.044	0.11		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKK4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRL4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	U-234	0.254	pCi/L	0.038	0.11		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRN4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HRN4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	U-234	0.255	pCi/L	0.036	0.11		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRL4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J128	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	U-234	0.254	pCi/L	0.041	0.1			
SESPMNT	B1J660	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	U-234	0.269	pCi/L	0.043	0.1			
SESPMNT	B1JCX0	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	U-234	0.21	pCi/L	0.032	0.096			
SESPMNT	B1JPV3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	U-234	0.262	pCi/L	0.044	0.11			
SESPMNT	B1K839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	U-234	0.211	pCi/L	0.035	0.099			
SESPMNT	B1KJ16	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	U-234	0.235	pCi/L	0.044	0.1			
SESPMNT	B1KP75	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	U-234	0.24	pCi/L	0.035	0.05			
SESPMNT	B1LF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	U-234	0.174	pCi/L	0.031	0.087			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER COMPOSITES

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1LDF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	U-234	0.248	pCi/L	0.036	0.052			
SESPSPEC	B1H851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	U-234	0.232	pCi/L	0.048	0.11		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9D5 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9D5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	U-234	0.25	pCi/L	0.044	0.11		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H851 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKL0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	U-234	0.209	pCi/L	0.036	0.1		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKN6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKN6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	U-234	0.233	pCi/L	0.038	0.1		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKL0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	U-234	0.282	pCi/L	0.041	0.11		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRP6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HRP6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	U-234	0.314	pCi/L	0.04	0.11		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRM0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J140	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	U-234	0.276	pCi/L	0.041	0.1			
SESPMNT	B1J672	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	U-234	0.268	pCi/L	0.038	0.1			
SESPMNT	B1JCY0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	U-234	0.225	pCi/L	0.037	0.098			
SESPMNT	B1JPW5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	U-234	0.216	pCi/L	0.037	0.1			
SESPMNT	B1K851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	U-234	0.246	pCi/L	0.036	0.1			
SESPMNT	B1KJ28	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	U-234	0.227	pCi/L	0.044	0.1			
SESPMNT	B1KP89	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	U-234	0.233	pCi/L	0.035	0.05			
SESPMNT	B1L7H2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	U-234	0.226	pCi/L	0.036	0.092			
SESPMNT	B1LDH2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	U-234	0.298	pCi/L	0.039	0.059			
SESPSPEC	B1H839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	U-235	0.00263	pCi/L	0.0097	0.014	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9C9 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9C9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	U-235	0.0129	pCi/L	0.015	0.018	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H839 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	U-235	0.00364	pCi/L	0.0067	0.012	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKM4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKM4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	U-235	0.00372	pCi/L	0.0091	0.014	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKK4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRL4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	U-235	0.0128	pCi/L	0.012	0.016	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRN4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HRN4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	U-235	0.00993	pCi/L	0.0079	0.013	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRL4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J128	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	U-235	0.00202	pCi/L	0.0059	0.011	U		
SESPMNT	B1J660	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	U-235	0.00501	pCi/L	0.0072	0.012	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER COMPOSITES

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JCX0	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	U-235	0.00854	pCi/L	0.0074	0.013	U		
SESPMNT	B1JPV3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	U-235	0.0106	pCi/L	0.0093	0.014	U		
SESPMNT	B1K839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	U-235	0.00734	pCi/L	0.0077	0.013	U		
SESPMNT	B1KJ16	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	U-235	0.00186	pCi/L	0.0074	0.012	U		
SESPMNT	B1KP75	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	U-235	0.00845	pCi/L	0.008	0.0081	U		
SESPMNT	B1L7F2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	U-235	-0.0123	pCi/L	0.0048	0.043	U		
SESPMNT	B1LDF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	U-235	0.00885	pCi/L	0.0076	0.0077	U		
SESPSPEC	B1H851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	U-235	0.0109	pCi/L	0.012	0.016	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9D5 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9D5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	U-235	0.00994	pCi/L	0.01	0.015	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H851 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKL0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	U-235	0.00349	pCi/L	0.005	0.011	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKN6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKN6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	U-235	0.00204	pCi/L	0.0091	0.014	U	EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKL0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	U-235	0.0116	pCi/L	0.0091	0.014	U	SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRP6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HRP6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	U-235	0.0164	pCi/L	0.0092	0.014		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRM0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J140	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	U-235	0.00384	pCi/L	0.0061	0.012	U		
SESPMNT	B1J672	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	U-235	0.00438	pCi/L	0.0064	0.012	U		
SESPMNT	B1JCY0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	U-235	0.00205	pCi/L	0.0041	0.011	U		
SESPMNT	B1JPW5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	U-235	0.00448	pCi/L	0.006	0.012	U		
SESPMNT	B1K851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	U-235	0.0131	pCi/L	0.0084	0.013	U		
SESPMNT	B1KJ28	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	U-235	0.0168	pCi/L	0.012	0.016			
SESPMNT	B1KP89	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	U-235	0.0124	pCi/L	0.0086	0.0088			
SESPMNT	B1L7H2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	U-235	-0.00571	pCi/L	0.0073	0.043	U		
SESPMNT	B1LDH2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	U-235	0.00498	pCi/L	0.0061	0.0061	U		
SESPSPEC	B1H839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	U-238	0.165	pCi/L	0.037	0.098		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9C9 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9C9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	U-238	0.171	pCi/L	0.047	0.1		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H839 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	U-238	0.195	pCi/L	0.035	0.1		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKM4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKM4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	U-238	0.218	pCi/L	0.039	0.1		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKK4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRL4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	U-238	0.204	pCi/L	0.036	0.1		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRN4 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER COMPOSITES

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HRN4	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	U-238	0.208	pCi/L	0.033	0.1		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRL4 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J128	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	U-238	0.177	pCi/L	0.035	0.095			
SESPMNT	B1J660	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	U-238	0.191	pCi/L	0.036	0.098			
SESPMNT	B1JCX0	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	U-238	0.146	pCi/L	0.027	0.093			
SESPMNT	B1JPV3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	U-238	0.197	pCi/L	0.038	0.1			
SESPMNT	B1K839	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	U-238	0.164	pCi/L	0.031	0.097			
SESPMNT	B1KJ16	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	U-238	0.154	pCi/L	0.036	0.097			
SESPMNT	B1KP75	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	U-238	0.157	pCi/L	0.029	0.037			
SESPMNT	B1L7F2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	U-238	0.157	pCi/L	0.028	0.078			
SESPMNT	B1LDF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	U-238	0.204	pCi/L	0.033	0.045			
SESPSPEC	B1H851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	U-238	0.196	pCi/L	0.045	0.11		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1H9D5 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1H9D5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Jan-06	U-238	0.187	pCi/L	0.038	0.1		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1H851 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HKL0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	U-238	0.197	pCi/L	0.035	0.1		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HKN6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HKN6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	01-Mar-06	U-238	0.182	pCi/L	0.035	0.1		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HKL0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPSPEC	B1HRM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	U-238	0.252	pCi/L	0.039	0.11		SAMPLE COLLECTED TO TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING. DUP SAMPLE B1HRP6 COLLECTED TO PARALLEL TEST ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT.	
SESPMNT	B1HRP6	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Mar-06	U-238	0.225	pCi/L	0.034	0.1		EFFECTIVE CY06 ANALYTICAL LAB ADDING PRESERVATIVE TO SAMPLE WITHIN 5 DAYS OF SAMPLE RECEIPT. DUP SAMPLE B1HRM0 COLLECTED TO PARALLEL TEST PREVIOUS ANALYTICAL METHOD OF PRESERVATIVE BEING ADDED AT LEAST 16 HOURS PRIOR TO ANALYTICAL PROCESSING.	
SESPMNT	B1J140	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-06	U-238	0.204	pCi/L	0.036	0.097			
SESPMNT	B1J672	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jun-06	U-238	0.2	pCi/L	0.034	0.097			
SESPMNT	B1JCY0	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	06-Jul-06	U-238	0.159	pCi/L	0.032	0.095			
SESPMNT	B1JPW5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Aug-06	U-238	0.186	pCi/L	0.034	0.099			
SESPMNT	B1K851	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	30-Aug-06	U-238	0.169	pCi/L	0.031	0.097			
SESPMNT	B1KJ28	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	27-Sep-06	U-238	0.238	pCi/L	0.044	0.1			
SESPMNT	B1KP89	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-06	U-238	0.199	pCi/L	0.032	0.044			
SESPMNT	B1L7H2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	05-Dec-06	U-238	0.201	pCi/L	0.033	0.082			
SESPMNT	B1LDH2	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Jan-07	U-238	0.222	pCi/L	0.033	0.047			

## 2005 RESULTS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DW84	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	Lo H-3	37.4	pCi/L	6.1	10			
SESPMNT	B1F462	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	08-Nov-05	Lo H-3	33.2	pCi/L	5.9	9.5			
SESPMNT	B1FRD0	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	Lo H-3	32.7	pCi/L	6.2	9.6			
SESPMNT	B1H2N9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	Lo H-3	38.8	pCi/L	6.2	10			
SESPMNT	B1DW90	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	Lo H-3	87.3	pCi/L	8.4	19			
SESPMNT	B1F469	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	08-Nov-05	Lo H-3	70.6	pCi/L	7.8	16			
SESPMNT	B1FRD5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	Lo H-3	46.7	pCi/L	6.6	12			
SESPMNT	B1H2P4	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	Lo H-3	68.9	pCi/L	7.6	16			



## ENVIRONMENTAL SURVEILLANCE DATA CY06

RIVER FLOW<sup>(a)</sup>

OWNER ID	SAMP SITE NAME	SAMP DATE	FLOW RATE	FLOW RATE UNITS
SESPMNT	BELLOW PRIEST RAPIDS	24-Jul-06	125000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	25-Jul-06	139000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	26-Jul-06	134000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	27-Jul-06	134000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	28-Jul-06	137000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	29-Jul-06	132000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	30-Jul-06	101000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	31-Jul-06	83500	CFS
SESPMNT	BELLOW PRIEST RAPIDS	01-Aug-06	112000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	02-Aug-06	106000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	03-Aug-06	114000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	04-Aug-06	119000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	05-Aug-06	84300	CFS
SESPMNT	BELLOW PRIEST RAPIDS	06-Aug-06	91900	CFS
SESPMNT	BELLOW PRIEST RAPIDS	07-Aug-06	120000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	08-Aug-06	117000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	09-Aug-06	129000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	10-Aug-06	93200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	11-Aug-06	82800	CFS
SESPMNT	BELLOW PRIEST RAPIDS	12-Aug-06	76200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	13-Aug-06	62700	CFS
SESPMNT	BELLOW PRIEST RAPIDS	14-Aug-06	101000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	15-Aug-06	116000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	16-Aug-06	99100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	17-Aug-06	105000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	18-Aug-06	112000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	19-Aug-06	102000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	20-Aug-06	76500	CFS
SESPMNT	BELLOW PRIEST RAPIDS	21-Aug-06	93200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	22-Aug-06	118000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	23-Aug-06	119000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	24-Aug-06	122000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	25-Aug-06	126000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	26-Aug-06	111000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	27-Aug-06	88700	CFS
SESPMNT	BELLOW PRIEST RAPIDS	28-Aug-06	117000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	29-Aug-06	133000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	30-Aug-06	117000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	31-Aug-06	85100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	01-Sep-06	67100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	02-Sep-06	70800	CFS
SESPMNT	BELLOW PRIEST RAPIDS	03-Sep-06	67600	CFS
SESPMNT	BELLOW PRIEST RAPIDS	04-Sep-06	70200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	05-Sep-06	93700	CFS
SESPMNT	BELLOW PRIEST RAPIDS	06-Sep-06	83800	CFS
SESPMNT	BELLOW PRIEST RAPIDS	07-Sep-06	56800	CFS
SESPMNT	BELLOW PRIEST RAPIDS	08-Sep-06	72500	CFS
SESPMNT	BELLOW PRIEST RAPIDS	09-Sep-06	72200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	10-Sep-06	50400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	11-Sep-06	61100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	12-Sep-06	74800	CFS
SESPMNT	BELLOW PRIEST RAPIDS	13-Sep-06	98100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	14-Sep-06	88800	CFS
SESPMNT	BELLOW PRIEST RAPIDS	15-Sep-06	63900	CFS
SESPMNT	BELLOW PRIEST RAPIDS	16-Sep-06	45300	CFS
SESPMNT	BELLOW PRIEST RAPIDS	17-Sep-06	46200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	18-Sep-06	70000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	19-Sep-06	81400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	20-Sep-06	69400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	21-Sep-06	69000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	22-Sep-06	63700	CFS
SESPMNT	BELLOW PRIEST RAPIDS	23-Sep-06	55700	CFS
SESPMNT	BELLOW PRIEST RAPIDS	24-Sep-06	44200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	25-Sep-06	56700	CFS

OWNER ID	SAMP SITE NAME	SAMP DATE	FLOW RATE	FLOW RATE UNITS
SESPMNT	BELLOW PRIEST RAPIDS	26-Sep-06	84400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	27-Sep-06	75400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	28-Sep-06	70000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	29-Sep-06	76600	CFS
SESPMNT	BELLOW PRIEST RAPIDS	30-Sep-06	71400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	01-Oct-06	59200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	02-Oct-06	71800	CFS
SESPMNT	BELLOW PRIEST RAPIDS	03-Oct-06	70400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	04-Oct-06	66100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	05-Oct-06	68400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	06-Oct-06	70500	CFS
SESPMNT	BELLOW PRIEST RAPIDS	07-Oct-06	69100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	08-Oct-06	62900	CFS
SESPMNT	BELLOW PRIEST RAPIDS	09-Oct-06	67400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	10-Oct-06	75500	CFS
SESPMNT	BELLOW PRIEST RAPIDS	11-Oct-06	97400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	12-Oct-06	86000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	13-Oct-06	60200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	14-Oct-06	46800	CFS
SESPMNT	BELLOW PRIEST RAPIDS	15-Oct-06	52200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	16-Oct-06	68700	CFS
SESPMNT	BELLOW PRIEST RAPIDS	17-Oct-06	72100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	18-Oct-06	72500	CFS
SESPMNT	BELLOW PRIEST RAPIDS	19-Oct-06	68900	CFS
SESPMNT	BELLOW PRIEST RAPIDS	20-Oct-06	70200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	21-Oct-06	67000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	22-Oct-06	53200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	23-Oct-06	82100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	24-Oct-06	78200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	25-Oct-06	77700	CFS
SESPMNT	BELLOW PRIEST RAPIDS	26-Oct-06	77100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	27-Oct-06	74800	CFS
SESPMNT	BELLOW PRIEST RAPIDS	28-Oct-06	52500	CFS
SESPMNT	BELLOW PRIEST RAPIDS	29-Oct-06	48400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	30-Oct-06	86500	CFS
SESPMNT	BELLOW PRIEST RAPIDS	31-Oct-06	97200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	01-Nov-06	102000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	02-Nov-06	95600	CFS
SESPMNT	BELLOW PRIEST RAPIDS	03-Nov-06	95600	CFS
SESPMNT	BELLOW PRIEST RAPIDS	04-Nov-06	96800	CFS
SESPMNT	BELLOW PRIEST RAPIDS	05-Nov-06	59300	CFS
SESPMNT	BELLOW PRIEST RAPIDS	06-Nov-06	54500	CFS
SESPMNT	BELLOW PRIEST RAPIDS	07-Nov-06	101000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	08-Nov-06	80100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	09-Nov-06	87400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	10-Nov-06	105000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	11-Nov-06	85400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	12-Nov-06	98100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	13-Nov-06	106000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	14-Nov-06	99400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	15-Nov-06	101000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	16-Nov-06	97100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	17-Nov-06	93900	CFS
SESPMNT	BELLOW PRIEST RAPIDS	18-Nov-06	66700	CFS
SESPMNT	BELLOW PRIEST RAPIDS	19-Nov-06	65100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	20-Nov-06	76000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	21-Nov-06	68800	CFS
SESPMNT	BELLOW PRIEST RAPIDS	22-Nov-06	77300	CFS
SESPMNT	BELLOW PRIEST RAPIDS	23-Nov-06	72900	CFS
SESPMNT	BELLOW PRIEST RAPIDS	24-Nov-06	62900	CFS
SESPMNT	BELLOW PRIEST RAPIDS	25-Nov-06	64300	CFS
SESPMNT	BELLOW PRIEST RAPIDS	26-Nov-06	68000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	27-Nov-06	108000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	28-Nov-06	129000	CFS

OWNER ID	SAMP SITE NAME	SAMP DATE	FLOW RATE	FLOW RATE UNITS
SESPMNT	BELLOW PRIEST RAPIDS	29-Nov-06	133000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	30-Nov-06	97900	CFS
SESPMNT	BELLOW PRIEST RAPIDS	01-Dec-06	85300	CFS
SESPMNT	BELLOW PRIEST RAPIDS	02-Dec-06	119000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	03-Dec-06	89500	CFS
SESPMNT	BELLOW PRIEST RAPIDS	04-Dec-06	102000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	05-Dec-06	120000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	06-Dec-06	128000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	07-Dec-06	112000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	08-Dec-06	112000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	09-Dec-06	115000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	10-Dec-06	80200	CFS
SESPMNT	BELLOW PRIEST RAPIDS	11-Dec-06	103000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	12-Dec-06	104000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	13-Dec-06	106000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	14-Dec-06	104000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	15-Dec-06	65900	CFS
SESPMNT	BELLOW PRIEST RAPIDS	16-Dec-06	58100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	17-Dec-06	91900	CFS
SESPMNT	BELLOW PRIEST RAPIDS	18-Dec-06	121000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	19-Dec-06	104000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	20-Dec-06	107000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	21-Dec-06	118000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	22-Dec-06	94100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	23-Dec-06	94700	CFS
SESPMNT	BELLOW PRIEST RAPIDS	24-Dec-06	87100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	25-Dec-06	80800	CFS
SESPMNT	BELLOW PRIEST RAPIDS	26-Dec-06	79300	CFS
SESPMNT	BELLOW PRIEST RAPIDS	27-Dec-06	81400	CFS
SESPMNT	BELLOW PRIEST RAPIDS	28-Dec-06	107000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	29-Dec-06	93100	CFS
SESPMNT	BELLOW PRIEST RAPIDS	30-Dec-06	85000	CFS
SESPMNT	BELLOW PRIEST RAPIDS	31-Dec-06	73100	CFS

(a) Preliminary daily average Columbia River flow data are provided by the USGS.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	
SESPSPEC	B1KHB0	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90	0.114 pCi/L	0.023	0.046					
SESPMNT	B1KHB0	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90	0.0804 pCi/L	0.021	0.043					
SESPMNT	B1KHB2	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90	0.0428 pCi/L	0.019	0.041					
SESPMNT	B1KHB4	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90	0.0569 pCi/L	0.018	0.041					
SESPMNT	B1KHB4	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90	0.039 pCi/L	0.018	0.04	U				
SESPMNT	B1KHB6	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90	0.0434 pCi/L	0.022	0.042					
SESPMNT	B1KHB2	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90	0.0217 pCi/L	0.021	0.043	U				
SESPMNT	B1KHP7	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90	0.0496 pCi/L	0.021	0.042					
SESPMNT	B1KHR2	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90	0.953 pCi/L	0.05	0.15					
SESPMNT	B1KHR7	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90		1.34 pCi/L	0.059	0.21				
SESPMNT	B1KHT2	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90	0.0935 pCi/L	0.021	0.044					
SESPMNT	B1KHC8	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0292 pCi/L	0.022	0.041	U				
SESPMNT	B1KHD0	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0251 pCi/L	0.019	0.039	U				
SESPMNT	B1KHD2	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0331 pCi/L	0.018	0.038	U				
SESPMNT	B1KHD4	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0377 pCi/L	0.016	0.037					
SESPMNT	B1KHD6	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0465 pCi/L	0.019	0.039					
SESPMNT	B1KHD8	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0321 pCi/L	0.018	0.039	U				
SESPMNT	B1KHT7	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0319 pCi/L	0.02	0.04	U				
SESPMNT	B1KHV7	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0411 pCi/L	0.023	0.041	U				
SESPMNT	B1KHX1	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0484 pCi/L	0.05	0.061	U				
SESPMNT	B1KHV2	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0422 pCi/L	0.024	0.042	U				
SESPMNT	B1KHB8	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sr-90	0.0415 pCi/L	0.021	0.04					
SESPMNT	B1KHC0	HANFRD TS-2 SRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sr-90	0.0502 pCi/L	0.022	0.04					
SESPMNT	B1KHC6	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sr-90	0.0589 pCi/L	0.023	0.042					
SESPMNT	B1KHB6	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sr-90	0.0847 pCi/L	0.02	0.041					
SESPMNT	B1KHC2	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sr-90	0.052 pCi/L	0.019	0.039					
SESPMNT	B1KHC4	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sr-90	0.0552 pCi/L	0.018	0.039					
SESPMNT	B1KHH8	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sr-90	0.0728 pCi/L	0.021	0.041					
SESPMNT	B1KHZ1	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sr-90	0.0499 pCi/L	0.018	0.038					
SESPMNT	B1KHW2	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sr-90	0.0613 pCi/L	0.02	0.04					
SESPMNT	B1KJH4	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sr-90	0.0502 pCi/L	0.018	0.038					
SESPMNT	B1HVH4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Sr-90	0.218 pCi/L	0.025	0.054					
SESPMNT	B1HVJ4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Sr-90	0.0358 pCi/L	0.018	0.038	U				
SESPMNT	B1JD87	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Sr-90	0.0291 pCi/L	0.028	0.043	U				
SESPMNT	B1KHF0	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0301 pCi/L	0.025	0.043	U				
SESPSPEC	B1L7N1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Sr-90	0.0555 pCi/L	0.021	0.034					
SESPMNT	B1L7P1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Sr-90	0.0499 pCi/L	0.02	0.034					
SESPMNT	B1HVJ6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Sr-90	0.0534 pCi/L	0.019	0.038					
SESPMNT	B1JD89	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Sr-90	0.0184 pCi/L	0.026	0.043	U				
SESPMNT	B1KHF2	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0465 pCi/L	0.023	0.042					
SESPMNT	B1L7P3	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Sr-90	0.049 pCi/L	0.022	0.035					
SESPMNT	B1HVJ8	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Sr-90	0.035 pCi/L	0.02	0.039	U				
SESPMNT	B1JD91	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Sr-90	0.0301 pCi/L	0.024	0.042	U				
SESPMNT	B1KHF4	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0328 pCi/L	0.022	0.041	U				
SESPMNT	B1L7P5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Sr-90	0.0374 pCi/L	0.019	0.033					
SESPMNT	B1KHF0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Sr-90	0.0475 pCi/L	0.018	0.038					
SESPMNT	B1JD93	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Sr-90	0.0858 pCi/L	0.04	0.054					
SESPMNT	B1KHF6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0518 pCi/L	0.025	0.044					
SESPMNT	B1L7P7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Sr-90	0.0306 pCi/L	0.02	0.034	U				
SESPMNT	B1KHK2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Sr-90	0.0455 pCi/L	0.017	0.038					
SESPMNT	B1JD95	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Sr-90	0.0465 pCi/L	0.024	0.042					
SESPMNT	B1KHF8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0515 pCi/L	0.023	0.042					
SESPMNT	B1L7P9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Sr-90	0.0447 pCi/L	0.017	0.032	U				
SESPMNT	B1HVK4	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Sr-90	0.0253 pCi/L	0.017	0.037	U				
SESPMNT	B1JD97	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Sr-90	0.0306 pCi/L	0.037	0.05	U				
SESPMNT	B1KHH0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0358 pCi/L	0.028	0.045	U				
SESPMNT	B1L7R1	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Sr-90	0.0548 pCi/L	0.017	0.033					
SESPMNT	B1HLV2	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Sr-90	0.0191 pCi/L	0.016	0.037	U				
SESPMNT	B1JD85	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Sr-90	0.056 pCi/L	0.032	0.046					
SESPMNT	B1KHN7	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0487 pCi/L	0.028	0.046	U				
SESPMNT	B1L7R9	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Sr-90	0.0332 pCi/L	0.016	0.031					
SESPMNT	B1HLV0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Sr-90	0.0415 pCi/L	0.018	0.038					
SESPMNT	B1JD83	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Sr-90	0.0183 pCi/L	0.026	0.042	U				
SESPMNT	B1KHN5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0543 pCi/L	0.026	0.044					
SESPMNT	B1L7R7	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Sr-90	0.0364 pCi/L	0.016	0.031					
SESPMNT	B1HVK8	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Sr-90	0.0226 pCi/L	0.016	0.037	U				
SESPMNT	B1JD81	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Sr-90	0.0343 pCi/L	0.035	0.049	U				
SESPMNT	B1KHN3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90	0.0518 pCi/L	0.027	0.045					

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1L7R5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Sr-90		0.0385 pCi/L	0.016	0.031			WATER DEPTH 3.8 FT	
SESPMNT	B1HVK6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Sr-90		0.0412 pCi/L	0.018	0.038			WATER DEPTH 14.2 FT	
SESPMNT	B1JD99	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Sr-90		0.0412 pCi/L	0.031	0.046	U		WATER DEPTH 4.1 FT	
SESPMNT	B1KHN1	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sr-90		0.0305 pCi/L	0.022	0.041	U		WATER DEPTH 2.7 FT	
SESPMNT	B1L7R3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Sr-90		0.0502 pCi/L	0.016	0.032			WATER DEPTH 5 FT	
SESPMNT	B1HVH6	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	Sr-90		0.0501 pCi/L	0.018	0.039			WATER DEPTH 8.2 FT	
SESPMNT	B1JD79	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	Sr-90		0.0262 pCi/L	0.019	0.038	U		WATER DEPTH 18.4 FT	
SESPMNT	B1KH92	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90		0.0649 pCi/L	0.024	0.043				
SESPMNT	B1L7N3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	Sr-90		0.0493 pCi/L	0.016	0.031			WATER DEPTH 11.1 FT	
SESPMNT	B1HVH8	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	Sr-90		0.0361 pCi/L	0.017	0.037	U		WATER DEPTH 13.9 FT	
SESPMNT	B1JD81	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	Sr-90		0.0263 pCi/L	0.018	0.038	U		WATER DEPTH 20 FT	
SESPMNT	B1KH94	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90		0.0703 pCi/L	0.026	0.045				
SESPMNT	B1L7N5	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	Sr-90		0.0409 pCi/L	0.015	0.03			WATER DEPTH 18.1 FT	
SESPMNT	B1HVJ0	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	Sr-90		0.0347 pCi/L	0.017	0.037	U		WATER DEPTH 24.4 FT	
SESPMNT	B1JD83	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	Sr-90		0.0125 pCi/L	0.018	0.038	U		WATER DEPTH 29 FT	
SESPMNT	B1KH96	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90		0.0399 pCi/L	0.024	0.043	U			
SESPMNT	B1L7N7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	Sr-90		0.0514 pCi/L	0.016	0.031			WATER DEPTH 20.8 FT	
SESPMNT	B1HVJ2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	Sr-90		0.0505 pCi/L	0.017	0.038			WATER DEPTH 10 FT	
SESPMNT	B1JD85	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	Sr-90		0.0363 pCi/L	0.018	0.038	U		WATER DEPTH 6.9 FT	
SESPMNT	B1KH98	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sr-90		0.0464 pCi/L	0.023	0.043			WATER DEPTH 1.5 FT	
SESPMNT	B1L7N9	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	Sr-90		0.0326 pCi/L	0.015	0.03			WATER DEPTH 8 FT	
SESPSPEC	B1KH91	100 N -1 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3		62.1 pCi/L	7.3	14			WATER DEPTH 2.1 FT	
SESPMNT	B1KH81	100 N -1 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3		57.8 pCi/L	7	13			WATER DEPTH 2.1 FT	
SESPMNT	B1KH83	100 N -2 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3		31.6 pCi/L	5.6	8.8			WATER DEPTH 7.1 FT	
SESPMNT	B1KH95	100 N -3 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3		37.6 pCi/L	6	9.8			WATER DEPTH 19.3 FT	
SESPMNT	B1KH85	100 N -5 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3		25.8 pCi/L	5.5	8			WATER DEPTH 23 FT	
SESPMNT	B1KH97	100 N -7 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3		25.3 pCi/L	5.5	7.9			WATER DEPTH 8 FT	
SESPMNT	B1KH93	100 N -10 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3		29.4 pCi/L	5.7	8.5			WATER DEPTH 2.3 FT	
SESPMNT	B1KH88	100 N SHORE HRM 8.4	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3		62.4 pCi/L	7.2	14			WATER DEPTH 2 FT	
SESPMNT	B1KH93	100 N SHORE HRM 8.9	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3		41.8 pCi/L	6.4	10			WATER DEPTH 1.3 FT	
SESPMNT	B1KH88	100 N SHORE HRM 9.2	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3		42.8 pCi/L	6.2	10			WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPRIVER FROM HRM 9.2.	
SESPMNT	B1KHT3	100 N SHORE HRM 9.8	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3		52.1 pCi/L	6.8	12			WATER DEPTH 1.9 FT	
SESPMNT	B1KH93	300 AREA -1 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		61.8 pCi/L	7.2	14			WATER DEPTH 1.7 FT	
SESPMNT	B1KH10	300 AREA -2 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		72.5 pCi/L	7.7	15			WATER DEPTH 20.3 FT	
SESPMNT	B1KH03	300 AREA -3 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		28.8 pCi/L	5.5	8.4			WATER DEPTH 40 FT	
SESPMNT	B1KH05	300 AREA -5 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		28.1 pCi/L	5.4	8.3			WATER DEPTH 1.5 FT	
SESPMNT	B1KH07	300 AREA -7 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		23.8 pCi/L	5.4	7.8			WATER DEPTH 11.5 FT	
SESPMNT	B1KH09	300 AREA-10 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		33.8 pCi/L	5.8	9.2			WATER DEPTH 4.1 FT	
SESPMNT	B1KH88	300 AREA SHR HRM41.5	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		99.2 pCi/L	8.8	20			WATER DEPTH 1.6 FT	
SESPMNT	B1KH88	300 AREA SHR HRM42.9	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		56.6 pCi/L	7.2	13			WATER DEPTH 1.8 FT	
SESPMNT	B1KH22	300 AREA SPR DR 42-2	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		73.4 pCi/L	7.7	16			WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	
SESPMNT	B1KHV3	300 AREA SPRING 42-2	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		118 pCi/L	9.4	23			WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	
SESPMNT	B1KH98	HANFRD TS-1 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	Lo H-3		2580 pCi/L	41	440			WATER DEPTH 1.6 FT	
SESPMNT	B1KH11	HANFRD TS-2 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	Lo H-3		2640 pCi/L	41	450			WATER DEPTH 5 FT	
SESPMNT	B1KH07	HANFRD TS-3 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	Lo H-3		30.2 pCi/L	5.5	8.4			WATER DEPTH 25 FT	
SESPMNT	B1KH07	HANFRD TS-5 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	Lo H-3		32.4 pCi/L	5.7	8.8			WATER DEPTH 25 FT	
SESPMNT	B1KH03	HANFRD TS-7 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	Lo H-3		34.9 pCi/L	6.1	9.3			WATER DEPTH 7 FT	
SESPMNT	B1KH05	HANFRD TS-10 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	Lo H-3		30.3 pCi/L	5.6	8.5			WATER DEPTH 3 FT	
SESPMNT	B1KH09	HANFRD TWNSITE HRM26	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	Lo H-3		30.1 pCi/L	5.5	8.4			WATER DEPTH 1.4 FT	
SESPMNT	B1KH02	HANFRD TWNSITE HRM27	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	Lo H-3		36 pCi/L	6	9.4			WATER DEPTH 2.5 FT	
SESPMNT	B1KH03	HANFRD TWNSITE HRM28	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	Lo H-3		5730 pCi/L	60	980			WATER DEPTH 1.3 FT	
SESPMNT	B1KH05	HANFRD TWNSITE HRM30	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	Lo H-3		1330 pCi/L	30	230			WATER DEPTH 2.3 FT	
SESPSPEC	B1HVH5	RICH.PMPHS-1 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	28-Mar-06	Lo H-3		65.2 pCi/L	7.5	15			WATER DEPTH 1.2 FT	
SESPMNT	B1HVJ5	RICH.PMPHS-1 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	28-Mar-06	Lo H-3		53.9 pCi/L	7.2	13			WATER DEPTH 1.2 FT	
SESPMNT	B1JD88	RICH.PMPHS-1 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	20-Jun-06	Lo H-3		38.1 pCi/L	7	10			WATER DEPTH 5.2 FT	
SESPMNT	B1KHF1	RICH.PMPHS-1 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		50.3 pCi/L	6.6	12			WATER DEPTH 4.4 FT	
SESPSPEC	B1L7N2	RICH.PMPHS-1 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	14-Dec-06	Lo H-3		41.6 pCi/L	6.9	12			WATER DEPTH 1.7 FT	
SESPMNT	B1L7P2	RICH.PMPHS-1 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	14-Dec-06	Lo H-3		41.3 pCi/L	6.3	10			WATER DEPTH 1.7 FT	
SESPMNT	B1HVJ7	RICH.PMPHS-2 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	28-Mar-06	Lo H-3		46.4 pCi/L	6.8	12			WATER DEPTH 14 FT	
SESPMNT	B1JD90	RICH.PMPHS-2 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	20-Jun-06	Lo H-3		29 pCi/L	5.8	8.8			WATER DEPTH 13.2 FT	
SESPMNT	B1KH03	RICH.PMPHS-2 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		35.3 pCi/L	6.6	9.6			WATER DEPTH 12 FT	
SESPMNT	B1L7P4	RICH.PMPHS-2 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	14-Dec-06	Lo H-3		23.6 pCi/L	5.3	7.6			WATER DEPTH 13.7 FT	
SESPMNT	B1HVJ9	RICH.PMPHS-3 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	28-Mar-06	Lo H-3		35 pCi/L	6.3	10			WATER DEPTH 17.2 FT	
SESPMNT	B1JD92	RICH.PMPHS-3 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	20-Jun-06	Lo H-3		18.4 pCi/L	5.2	7.3			WATER DEPTH 20.5 FT	
SESPMNT	B1KH05	RICH.PMPHS-3 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		23.8 pCi/L	5.2	7.5			WATER DEPTH 18.2 FT	
SESPMNT	B1L7P6	RICH.PMPHS-3 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	14-Dec-06	Lo H-3		27.1 pCi/L	5.4	8.1			WATER DEPTH 16.4 FT	
SESPMNT	B1HVK1	RICH.PMPHS-5 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	28-Mar-06	Lo H-3		28.9 pCi/L	6	9.1			WATER DEPTH 2.6 FT	
SESPMNT	B1JD94	RICH.PMPHS-5 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	20-Jun-06	Lo H-3		22 pCi/L	5.3	7.7			WATER DEPTH 4.4 FT	
SESPMNT	B1KH07	RICH.PMPHS-5 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3		25.6 pCi/L	5.2	7.7			WATER DEPTH 1.5 FT	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1L7P8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Lo H-3	26.6 pCi/L	5.4	8					
SESPMNT	B1HVK3	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Lo H-3	32.7 pCi/L	6.2	9.7					
SESPMNT	B1JD96	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Lo H-3	18.1 pCi/L	5.1	7.3					
SESPMNT	B1KH9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3	21 pCi/L	5	7.2					
SESPMNT	B1L7R0	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Lo H-3	37.7 pCi/L	5.9	9.7					
SESPMNT	B1HV5	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Lo H-3	29.8 pCi/L	5.9	9.2					
SESPMNT	B1JD98	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Lo H-3	25.7 pCi/L	6.5	8.7					
SESPMNT	B1KHH1	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3	30.3 pCi/L	6.6	8.9					
SESPMNT	B1L7R2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Lo H-3	28.3 pCi/L	6.5	8.6					
SESPMNT	B1HVL3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Lo H-3	73.1 pCi/L	8	16					
SESPMNT	B1JD86	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Lo H-3	32 pCi/L	6.1	9.3					
SESPMNT	B1KH8	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3	47.5 pCi/L	6.5	11					
SESPMNT	B1L7T0	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Lo H-3	28.2 pCi/L	5.5	8.2					
SESPMNT	B1HVL1	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Lo H-3	71.9 pCi/L	7.9	16					
SESPMNT	B1JD84	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Lo H-3	47 pCi/L	6.8	12					
SESPMNT	B1KH6	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3	54.2 pCi/L	7.7	13					
SESPMNT	B1L7R8	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Lo H-3	40.7 pCi/L	6.1	10					
SESPMNT	B1HV9	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Lo H-3	65.1 pCi/L	7.6	15					
SESPMNT	B1JD82	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Lo H-3	43.4 pCi/L	10	12					
SESPMNT	B1KH4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3	48 pCi/L	6.5	11					
SESPMNT	B1L7R6	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Lo H-3	36.1 pCi/L	5.8	9.4					
SESPMNT	B1HV7	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	Lo H-3	86.1 pCi/L	8.6	18					
SESPMNT	B1JD80	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	Lo H-3	31.7 pCi/L	5.9	9.2					
SESPMNT	B1KH2	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Lo H-3	39.9 pCi/L	6.1	10					
SESPMNT	B1L7R4	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	Lo H-3	38.1 pCi/L	6	9.8					
SESPMNT	B1HV7	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	Lo H-3	22.9 pCi/L	6.7	8.8					
SESPMNT	B1JD80	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	Lo H-3	29.4 pCi/L	5.8	9					The blank result which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPMNT	B1KH93	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3	24.5 pCi/L	5.4	7.8					
SESPMNT	B1L7N4	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	Lo H-3	26.5 pCi/L	5.4	8.6					
SESPMNT	B1HV9	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	Lo H-3	19 pCi/L	5.4	7.7					
SESPMNT	B1JD82	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	Lo H-3	28.3 pCi/L	5.8	8.9					The blank result which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPMNT	B1KH95	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3	19.5 pCi/L	4.9	7					
SESPMNT	B1L7N6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	Lo H-3	31.6 pCi/L	10	11					
SESPMNT	B1HV1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	Lo H-3	27.7 pCi/L	9.5	10					
SESPMNT	B1JD84	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	Lo H-3	26.5 pCi/L	5.7	8.6					The blank result which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPMNT	B1KH97	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3	26.5 pCi/L	5.4	8					
SESPMNT	B1L7N8	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	Lo H-3	26.6 pCi/L	5.3	8.5					
SESPMNT	B1HV3	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	Lo H-3	19.7 pCi/L	6.4	8.3					
SESPMNT	B1JD86	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	Lo H-3	28.1 pCi/L	5.8	8.8					The blank result which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPMNT	B1KH99	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Lo H-3	21.3 pCi/L	5.1	7.3					
SESPMNT	B1L7P0	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	Lo H-3	27.9 pCi/L	5.9	8.9					
SESPSPEC	B1KH90	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.249 pCi/L	0.039	0.1					
SESPMNT	B1KH80	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.226 pCi/L	0.035	0.1					
SESPMNT	B1KH82	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.196 pCi/L	0.033	0.096					
SESPMNT	B1KH44	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.226 pCi/L	0.037	0.098					
SESPMNT	B1KH84	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.214 pCi/L	0.035	0.097					
SESPMNT	B1KH66	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.185 pCi/L	0.035	0.095					
SESPMNT	B1KH82	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.328 pCi/L	0.042	0.11					
SESPMNT	B1KH7	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.238 pCi/L	0.037	0.1					
SESPMNT	B1KH2	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.26 pCi/L	0.038	0.1					
SESPMNT	B1KH7	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.222 pCi/L	0.036	0.1					
SESPMNT	B1KHT2	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.244 pCi/L	0.038	0.1					
SESPMNT	B1KH8	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.195 pCi/L	0.033	0.095					
SESPMNT	B1KH0	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.222 pCi/L	0.036	0.098					
SESPMNT	B1KH2	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.255 pCi/L	0.041	0.1					
SESPMNT	B1KH4	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.249 pCi/L	0.039	0.1					
SESPMNT	B1KH6	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.505 pCi/L	0.057	0.12					
SESPMNT	B1KH8	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.211 pCi/L	0.038	0.098					
SESPMNT	B1KH7	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.236 pCi/L	0.039	0.099					
SESPMNT	B1KH7	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.264 pCi/L	0.041	0.1					
SESPMNT	B1KH1	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.276 pCi/L	0.041	0.1					
SESPMNT	B1KH2	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.327 pCi/L	0.041	0.11					

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHCO	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-234	0.283 pCi/L	0.039	0.1	WATER DEPTH 5 FT				
SESPMNT	B1KHG6	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-234	0.185 pCi/L	0.03	0.094	WATER DEPTH 25 FT				
SESPMNT	B1KHB6	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-234	0.234 pCi/L	0.036	0.098	WATER DEPTH 25 FT				
SESPMNT	B1KHC2	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-234	0.231 pCi/L	0.035	0.098	WATER DEPTH 7 FT				
SESPMNT	B1KHC4	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-234	0.308 pCi/L	0.042	0.1	WATER DEPTH 3 FT				
SESPMNT	B1KHH8	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-234	0.202 pCi/L	0.033	0.096	WATER DEPTH 1.4 FT				
SESPMNT	B1KHJ1	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-234	0.21 pCi/L	0.033	0.096	WATER DEPTH 2.5 FT				
SESPMNT	B1KHJ2	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-234	0.483 pCi/L	0.049	0.12	WATER DEPTH 1.3 FT				
SESPMNT	B1KHJ4	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-234	0.269 pCi/L	0.038	0.1	WATER DEPTH 2.3 FT				
SESPSPEC	B1HVH4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-234	0.298 pCi/L	0.039	0.11	WATER DEPTH 1.2 FT				
SESPMNT	B1HVJ4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-234	0.31 pCi/L	0.042	0.11	WATER DEPTH 1.2 FT				
SESPMNT	B1JD87	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-234	0.214 pCi/L	0.037	0.098	WATER DEPTH 5.2 FT				
SESPMNT	B1KHF0	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.263 pCi/L	0.042	0.1	WATER DEPTH 4.4 FT				
SESPSPEC	B1L7N1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-234	0.25 pCi/L	0.037	0.093	WATER DEPTH 1.7 FT				
SESPMNT	B1L7P1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-234	0.31 pCi/L	0.042	0.099	WATER DEPTH 1.7 FT				
SESPMNT	B1HVJ6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-234	0.273 pCi/L	0.036	0.11	WATER DEPTH 14 FT				
SESPMNT	B1JD89	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-234	0.233 pCi/L	0.036	0.098	WATER DEPTH 13.2 FT				
SESPMNT	B1KHF2	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.194 pCi/L	0.034	0.096	WATER DEPTH 12 FT				
SESPMNT	B1L7P3	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-234	0.215 pCi/L	0.036	0.091	WATER DEPTH 13.7 FT				
SESPMNT	B1HVJ8	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-234	0.274 pCi/L	0.039	0.11	WATER DEPTH 17.2 FT				
SESPMNT	B1JD91	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-234	0.226 pCi/L	0.039	0.099	WATER DEPTH 20.5 FT				
SESPMNT	B1KHF4	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.188 pCi/L	0.045	0.1	WATER DEPTH 18.2 FT				
SESPMNT	B1L7P5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-234	0.23 pCi/L	0.035	0.092	WATER DEPTH 16.4 FT				
SESPMNT	B1HVK0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-234	0.292 pCi/L	0.039	0.11	WATER DEPTH 2.6 FT				
SESPMNT	B1JD93	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-234	0.23 pCi/L	0.035	0.098	WATER DEPTH 4.4 FT				
SESPMNT	B1KHF6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.255 pCi/L	0.042	0.1	WATER DEPTH 1.5 FT				
SESPMNT	B1L7P7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-234	0.261 pCi/L	0.037	0.094	WATER DEPTH 2.1 FT				
SESPMNT	B1HVK2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-234	0.31 pCi/L	0.039	0.11	WATER DEPTH 21.6 FT				
SESPMNT	B1JD95	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-234	0.21 pCi/L	0.041	0.099	WATER DEPTH 20 FT				
SESPMNT	B1KHF8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.222 pCi/L	0.039	0.099	WATER DEPTH 22.7 FT				
SESPMNT	B1L7P9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-234	0.221 pCi/L	0.035	0.091	WATER DEPTH 18.4 FT				
SESPMNT	B1HVK4	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-234	0.589 pCi/L	0.054	0.16	WATER DEPTH 3.5 FT				
SESPMNT	B1JD97	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-234	0.25 pCi/L	0.054	0.11	WATER DEPTH 2.2 FT. RIVER IS HIGH FLOW.				
SESPMNT	B1KHH0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.424 pCi/L	0.052	0.12	WATER DEPTH 1.5 FT				
SESPMNT	B1L7R1	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-234	0.421 pCi/L	0.046	0.11	WATER DEPTH 2.4 FT				
SESPMNT	B1HLV2	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-234	0.285 pCi/L	0.039	0.11	WATER DEPTH 5.2 FT				
SESPMNT	B1JD85	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-234	0.233 pCi/L	0.037	0.099	WATER DEPTH 6.7 FT				
SESPMNT	B1KHN7	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.191 pCi/L	0.037	0.097	WATER DEPTH 2.2 FT				
SESPMNT	B1L7R9	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-234	0.201 pCi/L	0.034	0.09	WATER DEPTH 3.8 FT				
SESPMNT	B1HVL0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-234	0.26 pCi/L	0.036	0.11	WATER DEPTH 2.5 FT				
SESPMNT	B1JD83	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-234	0.206 pCi/L	0.034	0.097	WATER DEPTH 4.1 FT				
SESPMNT	B1KHN5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.218 pCi/L	0.037	0.098	WATER DEPTH 1.5 FT				
SESPMNT	B1L7R7	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-234	0.253 pCi/L	0.038	0.094	WATER DEPTH 2 FT				
SESPMNT	B1HVK8	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-234	0.306 pCi/L	0.041	0.11	WATER DEPTH 6.2 FT				
SESPMNT	B1JD81	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-234	0.223 pCi/L	0.04	0.099	WATER DEPTH 4.7 FT				
SESPMNT	B1KHN3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.212 pCi/L	0.036	0.097	WATER DEPTH 2.3 FT				
SESPMNT	B1L7R5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-234	0.223 pCi/L	0.033	0.091	WATER DEPTH 3.8 FT				
SESPMNT	B1HVK6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-234	0.273 pCi/L	0.038	0.11	WATER DEPTH 14.2 FT				
SESPMNT	B1JD99	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-234	0.232 pCi/L	0.037	0.099	WATER DEPTH 4.1 FT				
SESPMNT	B1KHN1	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-234	0.26 pCi/L	0.039	0.1	WATER DEPTH 2.7 FT				
SESPMNT	B1L7R3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-234	0.255 pCi/L	0.038	0.094	WATER DEPTH 5 FT				
SESPMNT	B1HVH6	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	U-234	0.235 pCi/L	0.035	0.1	WATER DEPTH 8.2 FT				
SESPMNT	B1JD79	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	U-234	0.205 pCi/L	0.034	0.097	WATER DEPTH 18.4 FT				
SESPMNT	B1KH92	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.231 pCi/L	0.035	0.1					
SESPMNT	B1L7N3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	U-234	0.239 pCi/L	0.036	0.092	WATER DEPTH 11.1 FT				
SESPMNT	B1HVH8	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	U-234	0.275 pCi/L	0.038	0.11	WATER DEPTH 13.9 FT				
SESPMNT	B1JD81	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	U-234	0.218 pCi/L	0.035	0.097	WATER DEPTH 20 FT				
SESPMNT	B1KH94	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.233 pCi/L	0.037	0.1					
SESPMNT	B1L7N5	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	U-234	0.245 pCi/L	0.036	0.092	WATER DEPTH 18.1 FT				
SESPMNT	B1HVJ0	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	U-234	0.302 pCi/L	0.04	0.11	WATER DEPTH 24.4 FT				
SESPMNT	B1JD83	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	U-234	0.187 pCi/L	0.031	0.095	WATER DEPTH 29 FT				
SESPMNT	B1KH96	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.232 pCi/L	0.038	0.1					
SESPMNT	B1L7N7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	U-234	0.246 pCi/L	0.038	0.094	WATER DEPTH 20.8 FT				
SESPMNT	B1HVJ2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	U-234	0.288 pCi/L	0.038	0.11	WATER DEPTH 10 FT				
SESPMNT	B1JD85	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	U-234	0.204 pCi/L	0.034	0.096	WATER DEPTH 6.9 FT				
SESPMNT	B1KH98	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-234	0.21 pCi/L	0.035	0.099	WATER DEPTH 1.5 FT				
SESPMNT	B1L7N9	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	U-234	0.224 pCi/L	0.034	0.091	WATER DEPTH 8 FT				
SESPMNT	B1KH90	100 N-1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235	0.00791 pCi/L	0.0072	0.012	U	WATER DEPTH 2.1 FT			
SESPMNT	B1KH80	100 N-1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235	0.00694 pCi/L	0.0082	0.013	U	WATER DEPTH 2.1 FT			
SESPMNT	B1KH82	100 N-2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235	0.000198 pCi/L	0.0041	0.011	U	WATER DEPTH 7.1 FT			
SESPMNT	B1KH84	100 N-3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235	0.00273 pCi/L	0.0049	0.011	U	WATER DEPTH 19.3 FT			
SESPMNT	B1KH84	100 N-5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235	0.00593 pCi/L	0.0072	0.012</					

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHH6	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235	-0.000843 pCi/L	0.007	0.012	U	WATER DEPTH 8 FT			
SESPMNT	B1KHH2	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235	0.00569 pCi/L	0.0058	0.012	U	WATER DEPTH 2.3 FT			
SESPMNT	B1KHP7	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235	0.0131 pCi/L	0.0088	0.014	U	WATER DEPTH 2 FT			
SESPMNT	B1KHR2	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235	0.00301 pCi/L	0.0045	0.011	U	WATER DEPTH 1.3 FT			
SESPMNT	B1KHR7	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235	0.00588 pCi/L	0.006	0.012	U	WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA. COLLECTED APPROXIMATELY 100 METERS UP/IVER FROM HRM 9.2.			
SESPMNT	B1KHT2	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235	0.00194 pCi/L	0.0039	0.011	U	WATER DEPTH 1.9 FT			
SESPMNT	B1KHC8	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00419 pCi/L	0.0071	0.012	U	WATER DEPTH 1.7 FT			
SESPMNT	B1KHD0	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00615 pCi/L	0.0063	0.012	U	WATER DEPTH 20.3 FT			
SESPMNT	B1KHD2	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00594 pCi/L	0.0072	0.012	U	WATER DEPTH 40 FT			
SESPMNT	B1KHD4	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00166 pCi/L	0.0046	0.011	U	WATER DEPTH 1.5 FT			
SESPMNT	B1KHD6	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00631 pCi/L	0.0076	0.013	U	WATER DEPTH 11.5 FT			
SESPMNT	B1KHD8	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00534 pCi/L	0.011	0.015	U	WATER DEPTH 4.1 FT			
SESPMNT	B1KHT7	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00708 pCi/L	0.0071	0.012	U	WATER DEPTH 1.6 FT			
SESPMNT	B1KHV7	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00212 pCi/L	0.0042	0.011	U	WATER DEPTH 1.8 FT			
SESPMNT	B1KHX1	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00988 pCi/L	0.0081	0.013	U	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.			
SESPMNT	B1KHV2	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00796 pCi/L	0.0072	0.012	U	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.			
SESPMNT	B1KHB8	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-235	0.00897 pCi/L	0.0069	0.012	U	WATER DEPTH 1.6 FT			
SESPMNT	B1KHC0	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-235	0.00833 pCi/L	0.0069	0.012	U	WATER DEPTH 5 FT			
SESPMNT	B1KHC6	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-235	0.00467 pCi/L	0.0066	0.012	U	WATER DEPTH 25 FT			
SESPMNT	B1KHB6	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-235	0.00571 pCi/L	0.0059	0.012	U	WATER DEPTH 25 FT			
SESPMNT	B1KHC2	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-235	0.0101 pCi/L	0.008	0.013	U	WATER DEPTH 7 FT			
SESPMNT	B1KHC4	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-235	0.0109 pCi/L	0.0082	0.013	U	WATER DEPTH 3 FT			
SESPMNT	B1KHH8	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-235	0.00693 pCi/L	0.0073	0.013	U	WATER DEPTH 1.4 FT			
SESPMNT	B1KHJ1	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-235	0.00034 pCi/L	0.0071	0.012	U	WATER DEPTH 2.5 FT			
SESPMNT	B1KHJ2	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-235	0.00769 pCi/L	0.0088	0.013	U	WATER DEPTH 1.3 FT			
SESPMNT	B1KHJ4	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-235	0.0111 pCi/L	0.0083	0.013	U	WATER DEPTH 2.3 FT			
SESPSPEC	B1HVH4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-235	0.00756 pCi/L	0.0063	0.012	U	WATER DEPTH 1.2 FT			
SESPMNT	B1HVJ4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-235	0.00449 pCi/L	0.0065	0.012	U	WATER DEPTH 1.2 FT			
SESPMNT	B1JD87	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-235	0.0051 pCi/L	0.006	0.012	U	WATER DEPTH 5.2 FT			
SESPMNT	B1KHF0	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00903 pCi/L	0.01	0.014	U	WATER DEPTH 4.4 FT			
SESPSPEC	B1L7N1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-235	-0.0072 pCi/L	0.007	0.043	U	WATER DEPTH 1.7 FT			
SESPMNT	B1L7P1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-235	-0.00362 pCi/L	0.0082	0.043	U	WATER DEPTH 1.7 FT			
SESPMNT	B1HVJ6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-235	0.00606 pCi/L	0.0056	0.011	U	WATER DEPTH 14 FT			
SESPMNT	B1JD89	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-235	0.0109 pCi/L	0.0079	0.013	U	WATER DEPTH 13.2 FT			
SESPMNT	B1KHF2	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00538 pCi/L	0.0086	0.013	U	WATER DEPTH 12 FT			
SESPMNT	B1L7P3	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-235	-0.00583 pCi/L	0.0072	0.043	U	WATER DEPTH 13.7 FT			
SESPMNT	B1HVJ8	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-235	0.00425 pCi/L	0.0051	0.011	U	WATER DEPTH 17.2 FT			
SESPMNT	B1JD91	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-235	0.00531 pCi/L	0.0087	0.013	U	WATER DEPTH 20.5 FT			
SESPMNT	B1KHF4	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00429 pCi/L	0.016	0.019	U	WATER DEPTH 18.2 FT			
SESPMNT	B1L7P5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-235	-0.00767 pCi/L	0.0074	0.043	U	WATER DEPTH 16.4 FT			
SESPMNT	B1HVK0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-235	0.00802 pCi/L	0.0076	0.013	U	WATER DEPTH 2.6 FT			
SESPMNT	B1JD93	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-235	0.00565 pCi/L	0.0086	0.013	U	WATER DEPTH 4.4 FT			
SESPMNT	B1KHF6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00937 pCi/L	0.013	0.016	U	WATER DEPTH 1.5 FT			
SESPMNT	B1L7P7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-235	-0.011 pCi/L	0.0055	0.043	U	WATER DEPTH 2.1 FT			
SESPMNT	B1HVK2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-235	0.0136 pCi/L	0.0083	0.013	U	WATER DEPTH 21.6 FT			
SESPMNT	B1JD95	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-235	0.0079 pCi/L	0.012	0.015	U	WATER DEPTH 20 FT			
SESPMNT	B1KHF8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.0109 pCi/L	0.01	0.014	U	WATER DEPTH 22.7 FT			
SESPMNT	B1L7P9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-235	-0.00105 pCi/L	0.0086	0.043	U	WATER DEPTH 18.4 FT			
SESPMNT	B1HVK4	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-235	0.0159 pCi/L	0.009	0.014	U	WATER DEPTH 3.5 FT			
SESPMNT	B1JD97	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-235	0.0146 pCi/L	0.015	0.018	U	WATER DEPTH 2.2 FT. RIVER IS HIGH FLOW.			
SESPMNT	B1KHH0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.0174 pCi/L	0.013	0.017	U	WATER DEPTH 1.5 FT			
SESPMNT	B1L7R1	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-235	0.00446 pCi/L	0.0099	0.043	U	WATER DEPTH 2.4 FT			
SESPMNT	B1HVL2	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-235	0.0106 pCi/L	0.008	0.013	U	WATER DEPTH 5.2 FT			
SESPMNT	B1JD85	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-235	0.00937 pCi/L	0.0082	0.013	U	WATER DEPTH 6.7 FT			
SESPMNT	B1KHN7	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00743 pCi/L	0.0095	0.014	U	WATER DEPTH 2.2 FT			
SESPMNT	B1L7R9	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-235	-0.00452 pCi/L	0.0077	0.043	U	WATER DEPTH 3.8 FT			
SESPMNT	B1HVL0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-235	0.0157 pCi/L	0.0091	0.014	U	WATER DEPTH 2.5 FT			
SESPMNT	B1JD83	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-235	0.00285 pCi/L	0.0056	0.012	U	WATER DEPTH 4.1 FT			
SESPMNT	B1KHN5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.0105 pCi/L	0.01	0.014	U	WATER DEPTH 1.5 FT			
SESPMNT	B1L7R7	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-235	-0.00419 pCi/L	0.0079	0.043	U	WATER DEPTH 2 FT			
SESPMNT	B1HVK8	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-235	0.0093 pCi/L	0.008	0.013	U	WATER DEPTH 6.2 FT			
SESPMNT	B1JD81	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-235	0.00619 pCi/L	0.0077	0.013	U	WATER DEPTH 4.7 FT			
SESPMNT	B1KHN3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00847 pCi/L	0.011	0.015	U	WATER DEPTH 2.3 FT			
SESPMNT	B1L7R5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-235	-0.00807 pCi/L	0.0063	0.043	U	WATER DEPTH 3.8 FT			
SESPMNT	B1HVK6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-235	0.0148 pCi/L	0.0094	0.014	U	WATER DEPTH 14.2 FT			
SESPMNT	B1JD99	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-235	0.00365 pCi/L	0.0058	0.012	U	WATER DEPTH 4.1 FT			
SESPMNT	B1KHN1	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-235	0.00553 pCi/L	0.008	0.013	U	WATER DEPTH 2.7 FT			
SESPMNT	B1L7R3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-235	-0.00816 pCi/L	0.0069	0.043	U	WATER DEPTH 5 FT			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HV6	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	U-235		0.009 pCi/L	0.007	0.012	U	WATER DEPTH 8.2 FT		
SESPMNT	B1JD9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	U-235		0.00467 pCi/L	0.0068	0.012	U	WATER DEPTH 18.4 FT		
SESPMNT	B1KH92	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235		0.00804 pCi/L	0.0076	0.013	U			
SESPMNT	B1L7N3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	U-235		-0.00649 pCi/L	0.0078	0.043	U	WATER DEPTH 11.1 FT		
SESPMNT	B1HV8	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	U-235		0.00661 pCi/L	0.0061	0.012	U	WATER DEPTH 13.9 FT		
SESPMNT	B1JD81	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	U-235		0.0111 pCi/L	0.0079	0.013	U	WATER DEPTH 20 FT		
SESPMNT	B1KH94	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235		0.0155 pCi/L	0.012	0.016	U			
SESPMNT	B1L7N5	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	U-235		-0.00739 pCi/L	0.0068	0.043	U	WATER DEPTH 18.1 FT		
SESPMNT	B1HVJ0	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	U-235		0.00923 pCi/L	0.011	0.015	U	WATER DEPTH 24.4 FT		
SESPMNT	B1JD83	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	U-235		0.00791 pCi/L	0.0075	0.013	U	WATER DEPTH 29 FT		
SESPMNT	B1KH96	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235		0.00192 pCi/L	0.0079	0.013	U			
SESPMNT	B1L7N7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	U-235		-0.00685 pCi/L	0.0069	0.043	U	WATER DEPTH 20.8 FT		
SESPMNT	B1HVJ2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	U-235		0.00963 pCi/L	0.0077	0.013	U	WATER DEPTH 10 FT		
SESPMNT	B1JD85	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	U-235		0.00589 pCi/L	0.006	0.012	U	WATER DEPTH 6.9 FT		
SESPMNT	B1KH98	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-235		0.0124 pCi/L	0.0092	0.014	U	WATER DEPTH 1.5 FT		
SESPMNT	B1L7N9	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	U-235		-0.00526 pCi/L	0.0076	0.043	U	WATER DEPTH 8 FT		
SESPSPEC	B1KH90	100 N -1 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.202 pCi/L	0.035	0.1		WATER DEPTH 2.1 FT		
SESPMNT	B1KH80	100 N -1 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.172 pCi/L	0.031	0.097		WATER DEPTH 2.1 FT		
SESPMNT	B1KH82	100 N -2 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.196 pCi/L	0.033	0.097		WATER DEPTH 7.1 FT		
SESPMNT	B1KH44	100 N -3 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.206 pCi/L	0.035	0.098		WATER DEPTH 19.3 FT		
SESPMNT	B1KH84	100 N -5 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.195 pCi/L	0.034	0.097		WATER DEPTH 23 FT		
SESPMNT	B1KH86	100 N -7 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.193 pCi/L	0.035	0.097		WATER DEPTH 8 FT		
SESPMNT	B1KH82	100 N -10 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.289 pCi/L	0.04	0.11		WATER DEPTH 2.3 FT		The CRDL was not met for the U-238 only.
SESPMNT	B1KH87	100 N SHORE HRM 8.4	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.155 pCi/L	0.031	0.095		WATER DEPTH 2 FT		
SESPMNT	B1KH82	100 N SHORE HRM 8.9	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.18 pCi/L	0.031	0.098		WATER DEPTH 1.3 FT		
SESPMNT	B1KHR7	100 N SHORE HRM 9.2	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.178 pCi/L	0.032	0.098		WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.		
SESPMNT	B1KH72	100 N SHORE HRM 9.8	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.186 pCi/L	0.033	0.098		WATER DEPTH 1.9 FT		
SESPMNT	B1KH88	300 AREA -1 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.169 pCi/L	0.03	0.095		WATER DEPTH 1.7 FT		
SESPMNT	B1KH00	300 AREA -2 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.159 pCi/L	0.031	0.095		WATER DEPTH 20.3 FT		
SESPMNT	B1KH02	300 AREA -3 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.136 pCi/L	0.029	0.094		WATER DEPTH 40 FT		
SESPMNT	B1KH04	300 AREA -5 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.19 pCi/L	0.036	0.098		WATER DEPTH 1.5 FT		
SESPMNT	B1KH06	300 AREA -7 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.208 pCi/L	0.036	0.099		WATER DEPTH 11.5 FT		
SESPMNT	B1KH08	300 AREA -10 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.372 pCi/L	0.049	0.11		WATER DEPTH 4.1 FT		
SESPMNT	B1KH77	300 AREA SHR HRM41.5	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.2 pCi/L	0.037	0.098		WATER DEPTH 1.6 FT		
SESPMNT	B1KH77	300 AREA SHR HRM42.9	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.176 pCi/L	0.033	0.096		WATER DEPTH 1.8 FT		
SESPMNT	B1KH1	300 AREA SPR DR 42-2	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.173 pCi/L	0.034	0.096		WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.		
SESPMNT	B1KHV2	300 AREA SPRING 42-2	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.209 pCi/L	0.036	0.099		WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.		
SESPMNT	B1KH88	HANFRD TS-1 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-238		0.222 pCi/L	0.034	0.098		WATER DEPTH 1.6 FT		
SESPMNT	B1KH00	HANFRD TS-2 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-238		0.19 pCi/L	0.032	0.096		WATER DEPTH 5 FT		
SESPMNT	B1KH6	HANFRD TS-3 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-238		0.155 pCi/L	0.027	0.094		WATER DEPTH 25 FT		
SESPMNT	B1KH6	HANFRD TS-5 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-238		0.152 pCi/L	0.029	0.094		WATER DEPTH 25 FT		
SESPMNT	B1KH2	HANFRD TS-7 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-238		0.179 pCi/L	0.031	0.096		WATER DEPTH 7 FT		
SESPMNT	B1KH4	HANFRD TS-10 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-238		0.269 pCi/L	0.039	0.1		WATER DEPTH 3 FT		
SESPMNT	B1KH8	HANFRD TWNSITE HRM26	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-238		0.159 pCi/L	0.03	0.095		WATER DEPTH 1.4 FT		
SESPMNT	B1KH1	HANFRD TWNSITE HRM27	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-238		0.163 pCi/L	0.03	0.095		WATER DEPTH 2.5 FT		
SESPMNT	B1KH2	HANFRD TWNSITE HRM28	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-238		0.299 pCi/L	0.04	0.1		WATER DEPTH 1.3 FT		
SESPMNT	B1KH4	HANFRD TWNSITE HRM30	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	U-238		0.202 pCi/L	0.033	0.097		WATER DEPTH 2.3 FT		
SESPSPEC	B1HV4	RICH.PMPHS-1 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-238		0.205 pCi/L	0.032	0.1		WATER DEPTH 1.2 FT		
SESPMNT	B1HV4	RICH.PMPHS-1 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-238		0.236 pCi/L	0.037	0.11		WATER DEPTH 1.2 FT		
SESPMNT	B1JD87	RICH.PMPHS-1 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-238		0.147 pCi/L	0.031	0.095		WATER DEPTH 5.2 FT		
SESPMNT	B1KH0	RICH.PMPHS-1 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.188 pCi/L	0.035	0.098		WATER DEPTH 4.4 FT		
SESPSPEC	B1L7N1	RICH.PMPHS-1 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-238		0.212 pCi/L	0.034	0.083		WATER DEPTH 1.7 FT		
SESPMNT	B1L7P1	RICH.PMPHS-1 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-238		0.198 pCi/L	0.032	0.081		WATER DEPTH 1.7 FT		
SESPMNT	B1HVJ6	RICH.PMPHS-2 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-238		0.187 pCi/L	0.03	0.098		WATER DEPTH 14 FT		
SESPMNT	B1JD89	RICH.PMPHS-2 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-238		0.154 pCi/L	0.03	0.095		WATER DEPTH 13.2 FT		
SESPMNT	B1KH2	RICH.PMPHS-2 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.185 pCi/L	0.036	0.098		WATER DEPTH 12 FT		
SESPMNT	B1L7P3	RICH.PMPHS-2 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-238		0.241 pCi/L	0.036	0.086		WATER DEPTH 13.7 FT		
SESPMNT	B1HVJ8	RICH.PMPHS-3 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-238		0.197 pCi/L	0.033	0.1		WATER DEPTH 17.2 FT		
SESPMNT	B1JD91	RICH.PMPHS-3 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-238		0.145 pCi/L	0.032	0.095		WATER DEPTH 20.5 FT		
SESPMNT	B1KH4	RICH.PMPHS-3 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.167 pCi/L	0.043	0.1		WATER DEPTH 18.2 FT		
SESPMNT	B1L7P5	RICH.PMPHS-3 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-238		0.183 pCi/L	0.032	0.081		WATER DEPTH 16.4 FT		
SESPMNT	B1HVK0	RICH.PMPHS-5 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-238		0.253 pCi/L	0.037	0.11		WATER DEPTH 2.6 FT		
SESPMNT	B1JD93	RICH.PMPHS-5 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-238		0.143 pCi/L	0.029	0.094		WATER DEPTH 4.4 FT		
SESPMNT	B1KH6	RICH.PMPHS-5 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.174 pCi/L	0.039	0.098		WATER DEPTH 1.5 FT		
SESPMNT	B1L7P7	RICH.PMPHS-5 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-238		0.175 pCi/L	0.03	0.08		WATER DEPTH 2.1 FT		
SESPMNT	B1HVK2	RICH.PMPHS-7 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-238		0.234 pCi/L	0.034	0.1		WATER DEPTH 21.6 FT		
SESPMNT	B1JD95	RICH.PMPHS-7 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-238		0.166 pCi/L	0.037	0.097		WATER DEPTH 20 FT		
SESPMNT	B1KH8	RICH.PMPHS-7 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.177 pCi/L	0.033	0.096		WATER DEPTH 22.7 FT		
SESPMNT	B1L7P9	RICH.PMPHS-7 HRM46.4	OFF SITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-238		0.204 pCi/L	0.033	0.082		WATER DEPTH 18.4 FT		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HV4	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-238		0.456 pCi/L	0.047	0.14				
SESPMNT	B1JD97	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-238		0.193 pCi/L	0.051	0.1				
SESPMNT	B1KH00	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.381 pCi/L	0.05	0.12				
SESPMNT	B1L7R1	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-238		0.373 pCi/L	0.043	0.099				
SESPMNT	B1HLV2	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-238		0.235 pCi/L	0.035	0.11				
SESPMNT	B1JD85	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-238		0.159 pCi/L	0.031	0.095				
SESPMNT	B1KH7	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.184 pCi/L	0.036	0.098				
SESPMNT	B1L7R9	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-238		0.198 pCi/L	0.032	0.082				
SESPMNT	B1HVL0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-238		0.221 pCi/L	0.034	0.1				
SESPMNT	B1JD83	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-238		0.169 pCi/L	0.031	0.096				
SESPMNT	B1KH5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.181 pCi/L	0.034	0.097				
SESPMNT	B1L7R7	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-238		0.2 pCi/L	0.033	0.082				
SESPMNT	B1HV8	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-238		0.191 pCi/L	0.033	0.1				
SESPMNT	B1JD81	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-238		0.174 pCi/L	0.036	0.097				
SESPMNT	B1KH3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.159 pCi/L	0.031	0.095				
SESPMNT	B1L7R5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-238		0.186 pCi/L	0.029	0.08				
SESPMNT	B1HV6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	U-238		0.24 pCi/L	0.036	0.11				
SESPMNT	B1JD99	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	U-238		0.141 pCi/L	0.029	0.094				
SESPMNT	B1KH1	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	U-238		0.166 pCi/L	0.032	0.096				
SESPMNT	B1L7R3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	U-238		0.187 pCi/L	0.032	0.081				
SESPMNT	B1HV6	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	U-238		0.212 pCi/L	0.033	0.1				
SESPMNT	B1JD79	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	U-238		0.133 pCi/L	0.029	0.094				
SESPMNT	B1KH92	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.188 pCi/L	0.033	0.098				
SESPMNT	B1L7N3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	U-238		0.195 pCi/L	0.033	0.082				
SESPMNT	B1HV8	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	U-238		0.194 pCi/L	0.032	0.1				
SESPMNT	B1JD81	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	U-238		0.137 pCi/L	0.028	0.094				
SESPMNT	B1KH94	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.136 pCi/L	0.029	0.095				
SESPMNT	B1L7N5	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	U-238		0.207 pCi/L	0.032	0.082				
SESPMNT	B1HVJ0	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	U-238		0.199 pCi/L	0.034	0.1				
SESPMNT	B1JD83	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	U-238		0.161 pCi/L	0.029	0.095				
SESPMNT	B1KH96	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.188 pCi/L	0.035	0.099				
SESPMNT	B1L7N7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	U-238		0.241 pCi/L	0.036	0.086				
SESPMNT	B1HVJ2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	U-238		0.211 pCi/L	0.033	0.1				
SESPMNT	B1JD85	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	U-238		0.142 pCi/L	0.029	0.094				
SESPMNT	B1KH98	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	U-238		0.201 pCi/L	0.036	0.1				The CRDL was not met for the U-238 only.
SESPMNT	B1L7N9	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	U-238		0.225 pCi/L	0.033	0.083				
SESPMNT	B1KH83	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Hg		0.000635 ug/L			CX	WATER DEPTH 4.4 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH84	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Hg		0.000534 ug/L			CX	WATER DEPTH 12 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH85	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Hg		0.00053 ug/L			CX	WATER DEPTH 18.2 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH86	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Hg		0.000626 ug/L			CX	WATER DEPTH 1.5 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH87	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Hg		0.000612 ug/L			CX	WATER DEPTH 22.7 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH88	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Hg		0.000647 ug/L			CX	WATER DEPTH 1.5 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH96	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Hg		0.000559 ug/L			CX	WATER DEPTH 2.2 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH97	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Hg		0.000557 ug/L			CX	WATER DEPTH 1.5 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH98	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Hg		0.00051 ug/L			CX	WATER DEPTH 2.3 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH99	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Hg		0.000476 ug/L			CX	WATER DEPTH 2.7 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH99	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Hg		0.000481 ug/L			CX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH80	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Hg		0.000656 ug/L			CX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH81	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Hg		0.000717 ug/L			CX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH82	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Hg		0.000689 ug/L			CX	WATER DEPTH 1.5 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH74	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 2.1 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH75	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 2.1 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH75	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 7.1 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH88	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 7.1 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH76	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ag		0.0112 ug/L			BX	WATER DEPTH 19.3 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH99	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 19.3 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH77	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 23 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH80	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 23 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH80	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 8 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH81	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 8 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH79	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 2.3 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH82	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 2.3 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH80	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 2 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH81	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 2 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH85	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 1.3 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH86	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 1.3 FT		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH80	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UP/IVER FROM HRM 9.2.		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ag		0.004 ug/L			UX	WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UP/IVER FROM HRM 9.2.		RESULT NOT BLANK CORRECTED.

ENVIRONMENTAL SURVEILLANCE DATA CY06

## **WATER - COLUMBIA RIVER TRANSECTS**

**NOTE:** 2005 Lo H-3 water results not published last year appear at the end of this section.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	
SESPMNT	B1KHK6	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ag	0.004 ug/L					UX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH74	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.633 ug/L					X	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH7	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.643 ug/L					X	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH75	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.621 ug/L					X	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH8	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.615 ug/L					X	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH76	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.656 ug/L					X	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH9	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.646 ug/L					X	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH77	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.632 ug/L					X	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL0	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.619 ug/L					X	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH78	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.644 ug/L					X	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL1	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.649 ug/L					X	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH79	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.777 ug/L					X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.798 ug/L					X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH0	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.713 ug/L					X	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR1	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.68 ug/L					X	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR5	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.703 ug/L					X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR6	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.736 ug/L					X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT0	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.682 ug/L					X	WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.671 ug/L					X	WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH5	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.687 ug/L					X	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH6	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.681 ug/L					X	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH71	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.693 ug/L					X	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH9	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.679 ug/L					X	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH72	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.708 ug/L					X	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH0	300 AREA -2A HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.668 ug/L					X	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH73	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.673 ug/L					X	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM1	300 AREA -3A HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.707 ug/L					X	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH62	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.692 ug/L					X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH2	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.655 ug/L					X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH63	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.762 ug/L					X	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH3	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.742 ug/L					X	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH64	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.838 ug/L					X	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH4	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.785 ug/L					X	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV0	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.637 ug/L					X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV1	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.623 ug/L					X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW0	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.623 ug/L					X	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV1	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.621 ug/L					X	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH4	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.658 ug/L					X	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH5	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.631 ug/L					X	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH5	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.706 ug/L					X	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH6	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.679 ug/L					X	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH65	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	As	0.813 ug/L					X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH5	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	As	0.78 ug/L					X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH66	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	As	0.803 ug/L					X	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH6	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	As	0.808 ug/L					X	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH67	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	As	0.605 ug/L					X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH7	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	As	0.611 ug/L					X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH68	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	As	0.576 ug/L					X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH8	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	As	0.62 ug/L					X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH69	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	As	0.609 ug/L					X	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH9	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	As	0.61 ug/L					X	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	As	0.667 ug/L					X	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH0	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	As	0.64 ug/L					X	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH7	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	As	0.581 ug/L					X	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH0	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	As	0.606 ug/L					X	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH8	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	As	0.628 ug/L					X	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH1	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	As	0.593 ug/L					X	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH5	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	As	1.07 ug/L					X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH6	HANFRD TWNSITE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	As	1.05 ug/L					X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH9	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	As	0.704 ug/L					X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH2	HANFRD TWNSITE HRM30	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	As	0.7 ug/L					X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.668 ug/L					X	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.655 ug/L					X	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH88	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.91 ug/L					X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.922 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL84	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.62 ug/L			X		WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.619 ug/L			X		WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.645 ug/L			X		WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.647 ug/L			X		WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.689 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.641 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.635 ug/L			X		WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP2	RICH.PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.666 ug/L			X		WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.686 ug/L			X		WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP1	RICH.PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.669 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.682 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP0	RICH.PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.625 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.661 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	RICH.PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	As	0.694 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	As	0.735 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.645 ug/L			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHK3	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.626 ug/L			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHN80	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.655 ug/L			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHK4	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.642 ug/L			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHN81	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.67 ug/L			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHK5	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.666 ug/L			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHB2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	As	0.685 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK6	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	As	0.684 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT4	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.00436 ug/L			BCX		WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK7	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.00576 ug/L			BCX		WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK8	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.0104 ug/L			BCX		WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK9	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT7	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.00751 ug/L			BCX		WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL0	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.00776 ug/L			BCX		WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT8	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.00453 ug/L			BCX		WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL1	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.00858 ug/L			BCX		WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT9	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.0107 ug/L			BCX		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.00869 ug/L			BCX		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR0	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.00989 ug/L			BCX		WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR1	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.00454 ug/L			BCX		WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR5	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.00451 ug/L			BCX		WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR6	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT0	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.00586 ug/L			BCX		WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.00442 ug/L			BCX		WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.00779 ug/L			BCX		WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.00824 ug/L			BCX		WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.00858 ug/L			BCX		WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL9	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.00743 ug/L			BCX		WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT2	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.0165 ug/L			BCX		WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM0	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.00502 ug/L			BCX		WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT3	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.0122 ug/L			BCX		WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM1	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.0106 ug/L			BCX		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.0218 ug/L			BX		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.00525 ug/L			BCX		WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.00417 ug/L			BCX		WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM0	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM1	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW0	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.00459 ug/L			BX		WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW1	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX4	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX5	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV5	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.004 ug/L			UX		WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHV6	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH65	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM5	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHE6	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM6	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHE7	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM7	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH68	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM8	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH69	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM9	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Be	0.00577	ug/L			BX	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHNO	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ7	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK0	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ8	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK1	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW5	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW6	HANFRD TWNSITE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ9	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK2	HANFRD TWNSITE HRM30	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH83	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.00725	ug/L			BX	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KLH3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH84	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.00623	ug/L			X	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KLH4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH85	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.00269	ug/L			X	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KLH5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH66	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.00597	ug/L			BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KLH6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.00586	ug/L			BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH87	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KLH7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH2P	RICH.PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.00753	ug/L			BX	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH1P	RICH.PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH5P	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH0P	RICH.PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.0042	ug/L			BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH4P	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.00974	ug/L			BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH9N	RICH.PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.00464	ug/L			BX	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH3P	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.00789	ug/L			BX	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH88	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KLH8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Be	0.004	ug/L			UX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH99	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.00805	ug/L			BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH3K3	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.0123	ug/L			BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH80	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.0078	ug/L			BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH4K4	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.014	ug/L			BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH1B1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.0147	ug/L			BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH5K5	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.00749	ug/L			BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH82	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Be	0.00526	ug/L			BCX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH6K6	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Be	0.0154	ug/L			BCX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH74	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.0104	ug/L			BX	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH77	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.00999	ug/L			BX	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH75	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.0106	ug/L			BX	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH8K8	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.00591	ug/L			BX	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH76	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.013	ug/L			BX	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH9K9	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.0227	ug/L			BX	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH77	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.0101	ug/L			BX	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH10L0	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.00744	ug/L			BX	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH78	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.00823	ug/L			BX	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH1L1	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.00869	ug/L			BX	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH79	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.0159	ug/L			BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH1L2	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.00995	ug/L			BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH0R0	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.011	ug/L			BX	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH1R1	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.00943	ug/L			BX	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH5R5	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.0145	ug/L			BX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH6R6	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.0374	ug/L			BX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH0T0	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.0132	ug/L			BX	WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UP/IVER FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.0105	ug/L			BX	WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UP/IVER FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.0118	ug/L			BX	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	
SESPMNT	B1KH76	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.00935 ug/L					BX	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH71	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.00954 ug/L					BX	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL9	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.00881 ug/L					BX	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH72	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0127 ug/L					BX	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM0	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.00725 ug/L					BX	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH73	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.013 ug/L					BX	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH71	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.0102 ug/L					BX	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0127 ug/L					BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.00844 ug/L					BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH63	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0136 ug/L					BX	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.0064 ug/L					BX	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH64	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.012 ug/L					BX	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.00845 ug/L					BX	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV0	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0144 ug/L					BX	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV1	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.0103 ug/L					BX	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHWO	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0134 ug/L					BX	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV1	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.00744 ug/L					BX	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX4	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.00993 ug/L					BX	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX5	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.00969 ug/L					BX	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV5	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0107 ug/L					BX	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV6	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.0118 ug/L					BX	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH65	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cd	0.0131 ug/L					BX	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM5	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cd	0.00724 ug/L					BX	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cd	0.00956 ug/L					BX	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM6	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cd	0.00891 ug/L					BX	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH67	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cd	0.0093 ug/L					BX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH67	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cd	0.012 ug/L					BX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH68	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cd	0.0122 ug/L					BX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH68	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cd	0.00795 ug/L					BX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH69	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cd	0.0123 ug/L					BX	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH69	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cd	0.00824 ug/L					BX	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cd	0.0125 ug/L					BX	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHNO	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cd	0.00753 ug/L					BX	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ7	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cd	0.0125 ug/L					BX	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHKO	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cd	0.00876 ug/L					BX	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ8	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cd	0.0113 ug/L					BX	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK1	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cd	0.0084 ug/L					BX	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHWS	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cd	0.0127 ug/L					BX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW6	HANFRD TWNSITE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cd	0.0145 ug/L					BX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ9	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cd	0.0137 ug/L					BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK2	HANFRD TWNSITE HRM30	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cd	0.00841 ug/L					BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH83	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.013 ug/L					BX	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.0112 ug/L					BX	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0469 ug/L					BX	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.00858 ug/L					BX	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH85	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.012 ug/L					BX	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.00938 ug/L					BX	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH86	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0134 ug/L					BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.0109 ug/L					BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH87	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0134 ug/L					BX	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.012 ug/L					BX	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH88	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0113 ug/L					BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.0105 ug/L					BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP2	RICH.PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.0091 ug/L					BX	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0126 ug/L					BX	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP1	RICH.PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.00691 ug/L					BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0115 ug/L					BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP0	RICH.PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.00809 ug/L					BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0104 ug/L					BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	RICH.PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cd	0.00809 ug/L					BX	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cd	0.0106 ug/L					BX	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.0108 ug/L					BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK3	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.0088 ug/L					BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.00931 ug/L					BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK4	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.00639 ug/L					BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.00931 ug/L					BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK5	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.00775 ug/L					BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cd	0.0113 ug/L					BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK6	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cd	0.0085 ug/L					BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KH74	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr	0.101	ug/L			X	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH77	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr	0.131	ug/L			X	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH75	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr	0.0694	ug/L			BX	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH8	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr	0.0691	ug/L			BX	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH76	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr	0.0657	ug/L			BX	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH9	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr	0.0882	ug/L			BX	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH77	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr	0.89	ug/L			X	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL0	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr	0.0968	ug/L			BX	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH78	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr	0.0869	ug/L			BX	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL1	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr	0.094	ug/L			BX	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL9	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr	0.129	ug/L			X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr	0.0813	ug/L			BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR0	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr	0.341	ug/L			X	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR1	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr	0.362	ug/L			X	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR5	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr	0.223	ug/L			X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR6	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr	97.3	ug/L			YX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED. RESULT UNUSUALLY ELEVATED AND IS SUSPECT. VALUE REPORTED FOR ASSOCIATED UNFILTERED SAMPLE (B1KHS) WAS NOT ELEVATED.
SESPMNT	B1KHT0	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr	0.15	ug/L			X	WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr	0.304	ug/L			X	WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr	0.253	ug/L			X	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr	1.3	ug/L			X	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT71	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr	0.787	ug/L			X	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL9	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr	0.516	ug/L			X	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT2	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr	0.188	ug/L			X	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM0	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr	0.165	ug/L			X	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT3	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr	0.0867	ug/L			BX	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM1	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr	0.0925	ug/L			BX	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr	0.142	ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr	0.149	ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr	0.122	ug/L			X	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr	0.135	ug/L			X	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr	0.188	ug/L			X	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA -10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr	0.129	ug/L			X	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM0	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr	0.102	ug/L			X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM1	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr	0.0903	ug/L			BX	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW0	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr	0.121	ug/L			X	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW1	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr	0.297	ug/L			X	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX4	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr	0.126	ug/L			X	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX5	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr	0.163	ug/L			X	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV5	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr	0.101	ug/L			X	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV6	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr	0.161	ug/L			X	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH65	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cr	0.42	ug/L			X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH65	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cr	0.297	ug/L			X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH66	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cr	0.286	ug/L			X	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH66	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cr	0.28	ug/L			X	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH67	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cr	0.178	ug/L			X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH67	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cr	0.173	ug/L			X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH68	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cr	0.114	ug/L			X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH68	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cr	0.0953	ug/L			BX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH69	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cr	0.125	ug/L			X	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH69	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cr	0.0977	ug/L			BX	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cr	0.144	ug/L			X	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cr	0.0736	ug/L			BX	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH71	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cr	0.0913	ug/L			BX	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cr	0.105	ug/L			X	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH71	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cr	0.161	ug/L			X	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH71	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cr	0.145	ug/L			X	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH75	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cr	0.447	ug/L			X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH76	HANFRD TWNSITE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cr	0.508	ug/L			X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH79	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cr	0.19	ug/L			X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH2	HANFRD TWNSITE HRM30	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cr	0.2	ug/L			X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr		0.133 ug/L			X	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr		0.13 ug/L			X	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr		0.118 ug/L			X	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr		0.145 ug/L			X	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr		0.12 ug/L			X	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL6	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr		0.0774 ug/L			BX	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr		0.268 ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr		0.157 ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr		0.148 ug/L			X	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr		0.122 ug/L			X	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr		0.174 ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr		0.135 ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHP2	RICH.PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr		0.188 ug/L			X	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHP6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr		0.115 ug/L			X	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHP1	RICH.PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr		0.111 ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHP5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr		0.126 ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHP0	RICH.PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr		0.128 ug/L			X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHP4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr		0.107 ug/L			X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHN9	RICH.PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cr		0.135 ug/L			X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHP3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cr		0.113 ug/L			X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH89	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr		0.0675 ug/L			BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH93	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr		0.0734 ug/L			BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHB0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr		0.06 ug/L			UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHK4	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr		0.0853 ug/L			BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHB1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr		0.06 ug/L			UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHK5	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr		0.06 ug/L			UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHB2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cr		0.06 ug/L			UX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHK6	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cr		0.129 ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHT4	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu		0.676 ug/L			X	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHK7	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu		0.638 ug/L			X	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHT5	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu		0.663 ug/L			X	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHK8	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu		0.63 ug/L			X	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHT6	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu		0.846 ug/L			X	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHK9	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu		0.596 ug/L			X	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHT7	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu		0.694 ug/L			X	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL0	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu		0.591 ug/L			X	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHT8	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu		0.675 ug/L			X	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL1	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu		0.621 ug/L			X	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHT9	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu		0.761 ug/L			X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL2	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu		0.67 ug/L			X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH00	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu		0.755 ug/L			X	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH11	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu		0.706 ug/L			X	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH5	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu		0.743 ug/L			X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH6	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu		2.64 ug/L			YX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED. RESULT UNUSUALLY ELEVATED AND IS SUSPECT. VALUE REPORTED FOR ASSOCIATED UNFILTERED SAMPLE (B1KHRS) WAS NOT ELEVATED.	
SESPMNT	B1KHT0	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu		0.758 ug/L			X	WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHT1	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu		0.643 ug/L			X	WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHT5	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu		0.785 ug/L			X	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHT6	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu		0.715 ug/L			X	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHT1	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu		0.648 ug/L			X	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHL9	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu		0.623 ug/L			X	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHT2	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu		0.723 ug/L			X	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHM0	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu		0.61 ug/L			X	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHT3	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu		0.695 ug/L			X	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHM1	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu		0.645 ug/L			X	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu		0.699 ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu		0.604 ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu		0.742 ug/L			X	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu		0.648 ug/L			X	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHM4	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu		1.12 ug/L			X	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHM4	300 AREA -10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu		0.673 ug/L			X	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHM0	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu		0.678 ug/L			X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHM1	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu		0.631 ug/L			X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHW0	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu		0.656 ug/L			X	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KHW1	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu		0.657 ug/L			X	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHX4	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu	0.589 ug/L				X	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX5	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu	0.625 ug/L				X	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV5	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu	0.632 ug/L				X	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV6	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu	0.65 ug/L				X	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM5	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cu	0.682 ug/L				X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM5	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cu	0.608 ug/L				X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM6	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cu	0.71 ug/L				X	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM6	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cu	0.655 ug/L				X	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM7	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cu	0.733 ug/L				X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM7	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cu	0.636 ug/L				X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM8	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cu	0.725 ug/L				X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM8	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cu	0.65 ug/L				X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cu	0.815 ug/L				X	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cu	0.629 ug/L				X	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT0	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cu	0.762 ug/L				X	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN0	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cu	0.668 ug/L				X	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN7	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cu	0.651 ug/L				X	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK0	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cu	0.595 ug/L				X	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK8	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cu	0.689 ug/L				X	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK1	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cu	0.613 ug/L				X	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW5	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cu	0.625 ug/L				X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW6	HANFRD TWNSITE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cu	0.572 ug/L				X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Cu	0.702 ug/L				X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK2	HANFRD TWNSITE HRM30	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Cu	0.696 ug/L				X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu	0.672 ug/L				X	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu	0.582 ug/L				X	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu	0.635 ug/L				X	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu	0.604 ug/L				X	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu	0.659 ug/L				X	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu	0.689 ug/L				X	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu	0.685 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu	0.614 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu	0.679 ug/L				X	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu	0.618 ug/L				X	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu	1.34 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu	0.679 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP2	RICH.PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu	0.623 ug/L				X	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu	0.672 ug/L				X	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP1	RICH.PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu	0.647 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu	0.61 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP0	RICH.PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu	0.586 ug/L				X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu	0.647 ug/L				X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	RICH.PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Cu	0.655 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Cu	0.704 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu	0.697 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN3	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu	0.697 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN3	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu	0.707 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN4	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu	0.62 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu	0.648 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN5	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu	0.619 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu	0.704 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu	0.697 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN3	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu	0.697 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN3	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu	0.707 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN4	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu	0.62 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu	0.648 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN5	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu	0.619 ug/L				X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Cu	0.801 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN6	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Cu	0.658 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT4	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni	0.624 ug/L				X	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK7	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni	0.676 ug/L				X	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni	0.563 ug/L				X	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN8	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni	0.598 ug/L				X	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni	0.964 ug/L				X	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni	0.559 ug/L				X	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT7	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni	0.579 ug/L				X	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL0	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni	0.597 ug/L				X	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT8	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni	0.629 ug/L				X	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL1	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni	0.61 ug/L				X	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT9	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni	0.702 ug/L				X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni	0.714 ug/L				X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHO0	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni	0.661 ug/L				X	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR1	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni	0.631 ug/L				X	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR5	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni	0.681 ug/L				X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHR6	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni		23 ug/L				YX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED. RESULT UNUSUALLY ELEVATED AND IS SUSPECT. VALUE REPORTED FOR ASSOCIATED UNFILTERED SAMPLE (B1KHR6) WAS NOT ELEVATED.
SESPMNT	B1KHT0	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni		0.774 ug/L				X	WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni		0.723 ug/L				X	WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni		0.986 ug/L				X	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni		1.07 ug/L				X	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT7	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.743 ug/L				X	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL9	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.831 ug/L				X	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT2	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.834 ug/L				X	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM0	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.664 ug/L				X	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT3	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.697 ug/L				X	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM1	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.967 ug/L				X	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		1.04 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.668 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.732 ug/L				X	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.685 ug/L				X	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.851 ug/L				X	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.735 ug/L				X	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM5	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.771 ug/L				X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM5	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.858 ug/L				X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW0	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.68 ug/L				X	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW1	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.945 ug/L				X	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX4	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.604 ug/L				X	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX5	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		1.16 ug/L				X	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV5	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.653 ug/L				X	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV6	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.849 ug/L				X	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM5	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ni		0.612 ug/L				X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM5	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ni		0.644 ug/L				X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM6	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ni		0.62 ug/L				X	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM6	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ni		0.705 ug/L				X	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM7	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ni		0.619 ug/L				X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM7	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ni		0.768 ug/L				X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM8	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ni		0.674 ug/L				X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM8	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ni		0.66 ug/L				X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM9	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ni		0.616 ug/L				X	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM9	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ni		0.588 ug/L				X	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT0	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ni		0.62 ug/L				X	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN0	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ni		0.595 ug/L				X	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHZ7	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ni		0.562 ug/L				X	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK0	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ni		0.587 ug/L				X	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHZ8	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ni		0.692 ug/L				X	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK1	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ni		0.627 ug/L				X	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW5	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ni		0.618 ug/L				X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW6	HANFRD TWNSITE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ni		0.638 ug/L				X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHZ9	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ni		0.674 ug/L				X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK2	HANFRD TWNSITE HRM30	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ni		0.648 ug/L				X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHZ3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.69 ug/L				X	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.726 ug/L				X	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.721 ug/L				X	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.881 ug/L				X	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.669 ug/L				X	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		1.08 ug/L				X	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.707 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.733 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.787 ug/L				X	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.756 ug/L				X	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		1.26 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.725 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP2	RICH.PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.695 ug/L				X	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni		0.66 ug/L				X	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP1	RICH.PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni		0.741 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHP5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni	0.669 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP0	RICH.PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni	0.73 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni	0.702 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	RICH.PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ni	0.947 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ni	0.739 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni	0.634 ug/L			X		RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK3	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni	0.66 ug/L			X		RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni	1.42 ug/L			X		RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK4	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni	0.58 ug/L			X		RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni	0.578 ug/L			X		RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK5	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni	0.63 ug/L			X		RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ni	0.663 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK6	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ni	0.673 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT4	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.0674 ug/L			X		WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK7	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0358 ug/L			X		WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.0664 ug/L			X		WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK8	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0281 ug/L			X		WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.102 ug/L			X		WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK9	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0329 ug/L			X		WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT7	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.0784 ug/L			X		WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL0	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0246 ug/L			X		WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT8	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.0707 ug/L			X		WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL1	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0301 ug/L			X		WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT9	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.0983 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0354 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR0	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.0891 ug/L			X		WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR1	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0368 ug/L			X		WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR5	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.154 ug/L			X		WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR6	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0354 ug/L			X		WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT0	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.0864 ug/L			X		WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UP RIVER FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0287 ug/L			X		WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UP RIVER FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.07 ug/L			X		WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0319 ug/L			X		WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT7	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.173 ug/L			X		WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL9	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.136 ug/L			X		WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT2	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.214 ug/L			X		WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM0	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.135 ug/L			X		WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT3	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.194 ug/L			X		WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM1	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.123 ug/L			X		WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.22 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.137 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.227 ug/L			X		WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.124 ug/L			X		WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.256 ug/L			X		WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.154 ug/L			X		WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV0	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.157 ug/L			X		WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV1	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.11 ug/L			X		WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW0	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.175 ug/L			X		WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW1	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.103 ug/L			X		WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX4	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.106 ug/L			X		WATER DEPTH 1.2 FT, NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX5	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.0926 ug/L			X		WATER DEPTH 1.2 FT, NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV5	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.121 ug/L			X		WATER DEPTH 2.4 FT, NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV6	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.0787 ug/L			X		WATER DEPTH 2.4 FT, NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM5	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Pb	0.0716 ug/L			X		WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM5	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Pb	0.0359 ug/L			X		WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM6	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Pb	0.0786 ug/L			X		WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM6	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Pb	0.0408 ug/L			X		WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM7	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Pb	0.0879 ug/L			X		WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM7	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Pb	0.0411 ug/L			X		WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM8	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Pb	0.0958 ug/L			X		WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM8	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Pb	0.0463 ug/L			X		WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM9	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Pb	0.134 ug/L			X		WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM9	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Pb	0.0421 ug/L			X		WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT0	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Pb	0.117 ug/L			X		WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KH0	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Pb	0.0421 ug/L			X		WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH7	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Pb	0.0704 ug/L			X		WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH0	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Pb	0.0273 ug/L			X		WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH8	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Pb	0.0683 ug/L			X		WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH1	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Pb	0.0352 ug/L			X		WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH5	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Pb	0.0678 ug/L			X		WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH6	HANFRD TWNSITE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Pb	0.0396 ug/L			X		WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH9	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Pb	0.0863 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	HANFRD TWNSITE HRM30	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Pb	0.0522 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.122 ug/L			X		WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.0586 ug/L			X		WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.111 ug/L			X		WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.0818 ug/L			X		WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.118 ug/L			X		WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.0859 ug/L			X		WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.141 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.0617 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.142 ug/L			X		WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.0885 ug/L			X		WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.257 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.0815 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP2	RICH.PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.0542 ug/L			X		WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.101 ug/L			X		WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP1	RICH.PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.0459 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.065 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP0	RICH.PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.0496 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.0882 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	RICH.PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Pb	0.0525 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Pb	0.1 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.0869 ug/L			X		RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK3	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0587 ug/L			X		RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN8	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.0859 ug/L			X		RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK4	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0307 ug/L			X		RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN8	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.07 ug/L			X		RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK5	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.0319 ug/L			X		RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Pb	0.106 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK6	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Pb	0.048 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT4	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.151 ug/L			X		WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT7	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.17 ug/L			X		WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.15 ug/L			X		WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK8	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.157 ug/L			X		WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.15 ug/L			X		WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK9	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.166 ug/L			X		WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT7	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.151 ug/L			X		WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL0	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.154 ug/L			X		WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT8	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.147 ug/L			X		WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL1	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.167 ug/L			X		WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT9	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.145 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.156 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR0	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.151 ug/L			X		WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR1	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.156 ug/L			X		WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR6	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.154 ug/L			X		WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR6	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.165 ug/L			X		WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT0	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.156 ug/L			X		WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.165 ug/L			X		WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.149 ug/L			X		WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.156 ug/L			X		WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.157 ug/L			X		WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL9	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.157 ug/L			X		WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT2	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.151 ug/L			X		WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM0	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.155 ug/L			X		WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT3	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.153 ug/L			X		WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM1	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.158 ug/L			X		WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.152 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.155 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.159 ug/L			X		WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.155 ug/L			X		WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.153 ug/L			X		WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.16 ug/L			X		WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHV0	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.15 ug/L			X		WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV1	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.153 ug/L			X		WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV0	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.144 ug/L			X		WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV1	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.154 ug/L			X		WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV4	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.15 ug/L			X		WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX5	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.151 ug/L			X		WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV5	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.148 ug/L			X		WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV6	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.15 ug/L			X		WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH65	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sb	0.149 ug/L			X		WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH65	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Sb	0.157 ug/L			X		WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH66	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sb	0.15 ug/L			X		WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH66	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Sb	0.152 ug/L			X		WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH67	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sb	0.15 ug/L			X		WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH67	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Sb	0.154 ug/L			X		WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH68	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sb	0.148 ug/L			X		WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH68	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Sb	0.154 ug/L			X		WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH69	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sb	0.155 ug/L			X		WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH69	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Sb	0.155 ug/L			X		WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sb	0.144 ug/L			X		WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHNO	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Sb	0.158 ug/L			X		WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ7	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sb	0.14 ug/L			X		WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHKO	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Sb	0.153 ug/L			X		WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ8	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sb	0.149 ug/L			X		WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ1	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Sb	0.154 ug/L			X		WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHWS	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sb	0.142 ug/L			X		WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHWE	HANFRD TWNSITE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Sb	0.154 ug/L			X		WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ9	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Sb	0.145 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK2	HANFRD TWNSITE HRM30	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Sb	0.155 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH83	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.147 ug/L			X		WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.15 ug/L			X		WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH84	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.149 ug/L			X		WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.155 ug/L			X		WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.152 ug/L			X		WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.159 ug/L			X		WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL7	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.152 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.157 ug/L			X		WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.151 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP2	RICH.PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.157 ug/L			X		WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.153 ug/L			X		WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP1	RICH.PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.153 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.157 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP0	RICH.PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.153 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.151 ug/L			X		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	RICH.PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Sb	0.156 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Sb	0.151 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.153 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK3	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.175 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.15 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK4	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.158 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.152 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK5	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.154 ug/L			X		WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Sb	0.155 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN6	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Sb	0.155 ug/L			X		WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN7	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.247 ug/L			BX		WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN7	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.237 ug/L			BX		WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN5	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.227 ug/L			BX		WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN8	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.212 ug/L			BX		WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN6	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.161 ug/L			BX		WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.315 ug/L			BX		WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN77	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.26 ug/L			BX		WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN0	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.231 ug/L			BX		WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN8	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.246 ug/L			BX		WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL1	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.295 ug/L			BX		WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.278 ug/L			BX		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.29 ug/L			BX		WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR0	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.316 ug/L			BX		WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHR1	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.252 ug/L					BX WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR5	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.28 ug/L					BX WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR6	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.385 ug/L					BX WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT0	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.367 ug/L					BX WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPIVER FROM HRM 9.2	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.302 ug/L					BX WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPIVER FROM HRM 9.2	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.395 ug/L					BX WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.339 ug/L					BX WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT7	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.332 ug/L					BX WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL9	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.257 ug/L					BX WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM0	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.381 ug/L					BX WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM0	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.353 ug/L					BX WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT3	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.402 ug/L					BX WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM1	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.298 ug/L					BX WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.282 ug/L					BX WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.244 ug/L					BX WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.24 ug/L					BX WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.357 ug/L					BX WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.447 ug/L					BX WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.452 ug/L					BX WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV0	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.183 ug/L					BX WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV1	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.252 ug/L					BX WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW0	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.251 ug/L					BX WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW1	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.245 ug/L					BX WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX4	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.203 ug/L					BX WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX5	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.213 ug/L					BX WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV5	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.22 ug/L					BX WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV6	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.253 ug/L					BX WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHE5	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Se	0.323 ug/L					BX WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM5	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Se	0.287 ug/L					BX WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHE6	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Se	0.318 ug/L					BX WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM6	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Se	0.319 ug/L					BX WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHE7	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Se	0.246 ug/L					BX WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM7	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Se	0.207 ug/L					BX WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHE8	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Se	0.166 ug/L					BX WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM8	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Se	0.1 ug/L					UX WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHE9	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Se	0.114 ug/L					UX WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM9	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Se	0.1 ug/L					UX WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT0	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Se	0.165 ug/L					BX WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN0	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Se	0.1 ug/L					UX WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KJH7	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Se	0.113 ug/L					BX WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK0	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Se	0.1 ug/L					UX WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KJH8	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Se	0.224 ug/L					BX WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK1	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Se	0.228 ug/L					BX WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW5	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Se	0.535 ug/L	X				X WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW6	HANFRD TWNSITE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Se	0.465 ug/L	BX				BX WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KJH9	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Se	0.191 ug/L	BX				BX WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK2	HANFRD TWNSITE HRM30	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Se	0.1 ug/L	UX				UX WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KJH3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.205 ug/L	BX				BX WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.166 ug/L	BX				BX WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.235 ug/L	BX				BX WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.26 ug/L	BX				BX WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.279 ug/L	BX				BX WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.3 ug/L	BX				BX WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.253 ug/L	BX				BX WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.231 ug/L	BX				BX WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.397 ug/L	BX				BX WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.347 ug/L	BX				BX WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.384 ug/L	BX				BX WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.402 ug/L	BX				BX WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP2	RICH.PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.222 ug/L	BX				BX WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.354 ug/L	BX				BX WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP1	RICH.PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.263 ug/L	BX				BX WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.339 ug/L	BX				BX WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP0	RICH.PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.216 ug/L	BX				BX WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHP4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.196 ug/L				BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	RICH.PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Se	0.347 ug/L				BX	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Se	0.273 ug/L				BX	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.171 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK3	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.1 ug/L				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.281 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK4	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.227 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.269 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK5	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.249 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Se	0.301 ug/L				BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK6	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Se	0.386 ug/L				BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT4	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0142 ug/L				BX	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK7	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.0159 ug/L				BX	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0143 ug/L				BX	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK8	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.0151 ug/L				BX	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0139 ug/L				BX	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK9	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.0158 ug/L				BX	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT7	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0156 ug/L				BX	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL0	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.0142 ug/L				BX	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT8	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0152 ug/L				BX	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL1	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.0154 ug/L				BX	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT9	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0152 ug/L				BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.0146 ug/L				BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR0	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0154 ug/L				BX	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR1	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.0155 ug/L				BX	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR5	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0168 ug/L				BX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR6	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.015 ug/L				BX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT0	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0154 ug/L				BX	WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPRIIVER FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.0141 ug/L				BX	WATER DEPTH 2.2 FT, DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPRIIVER FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0161 ug/L				BX	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.0152 ug/L				BX	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT7	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0165 ug/L				BX	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL9	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0152 ug/L				BX	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT2	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0163 ug/L				BX	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM0	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.015 ug/L				BX	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT3	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0143 ug/L				BX	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM1	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.015 ug/L				BX	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0155 ug/L				BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0144 ug/L				BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0152 ug/L				BX	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM3	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0146 ug/L				BX	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0141 ug/L				BX	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0146 ug/L				BX	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV0	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0157 ug/L				BX	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV1	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0179 ug/L				BX	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW0	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.017 ug/L				BX	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW1	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0162 ug/L				BX	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX4	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0143 ug/L				BX	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX5	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0154 ug/L				BX	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV5	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0134 ug/L				BX	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV6	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0153 ug/L				BX	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH65	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ti	0.0171 ug/L				BX	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH65	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ti	0.0162 ug/L				BX	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH66	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ti	0.0161 ug/L				BX	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH66	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ti	0.0162 ug/L				BX	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH67	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ti	0.0164 ug/L				BX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH67	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ti	0.0167 ug/L				BX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH68	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ti	0.0158 ug/L				BX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH68	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ti	0.0157 ug/L				BX	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH69	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ti	0.0157 ug/L				BX	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH69	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ti	0.0158 ug/L				BX	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ti	0.0157 ug/L				BX	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ti	0.0156 ug/L				BX	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH71	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ti	0.0151 ug/L				BX	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHK0	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ti	0.0156 ug/L				BX	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ8	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ti	0.0152 ug/L				BX	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK1	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ti	0.016 ug/L				BX	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW5	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ti	0.0149 ug/L				BX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW6	HANFRD TWNSITE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ti	0.0156 ug/L				BX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ9	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Ti	0.0166 ug/L				BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ2	HANFRD TWNSITE HRM30	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Ti	0.0165 ug/L				BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHJ3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0167 ug/L				BX	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.016 ug/L				BX	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH88	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0149 ug/L				BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0128 ug/L				BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH84	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0157 ug/L				BX	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0154 ug/L				BX	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH85	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0147 ug/L				BX	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0156 ug/L				BX	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0154 ug/L				BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0154 ug/L				BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0147 ug/L				BX	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP2	RICH.PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0159 ug/L				BX	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0144 ug/L				BX	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP1	RICH.PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0154 ug/L				BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0134 ug/L				BX	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP0	RICH.PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0153 ug/L				BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0157 ug/L				BX	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHN9	RICH.PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Ti	0.0153 ug/L				BX	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHP3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Ti	0.0146 ug/L				BX	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0155 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK3	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.0156 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0155 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK4	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.0163 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.014 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK5	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.015 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHB2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Ti	0.0154 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK6	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Ti	0.0155 ug/L				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT4	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	1.16 ug/L				X	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK7	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	0.973 ug/L				X	WATER DEPTH 2.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	1.14 ug/L				X	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK8	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	0.927 ug/L				X	WATER DEPTH 7.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	1.64 ug/L				X	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHK9	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	0.828 ug/L				X	WATER DEPTH 19.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT7	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	1.26 ug/L				X	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL0	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	0.912 ug/L				X	WATER DEPTH 23 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT8	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	1.17 ug/L				X	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL1	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	0.958 ug/L				X	WATER DEPTH 8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT9	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	1.34 ug/L				X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	0.891 ug/L				X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR0	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	1.17 ug/L				X	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR1	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	0.972 ug/L				X	WATER DEPTH 2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR5	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	1.84 ug/L				X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHR6	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	26.3 ug/L				YX	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED. RESULT UNUSUALLY ELEVATED AND IS SUSPECT. VALUE REPORTED FOR ASSOCIATED UNFILTERED SAMPLE (B1KHR5) WAS NOT ELEVATED.
SESPMNT	B1KHT0	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	1.24 ug/L				X	WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT1	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	0.894 ug/L				X	WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UPSTREAM FROM HRM 9.2.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT5	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	1.21 ug/L				X	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT6	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	1.13 ug/L				X	WATER DEPTH 1.9 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT7	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.22 ug/L				X	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL9	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.947 ug/L				X	WATER DEPTH 1.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT2	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.53 ug/L				X	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM0	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.858 ug/L				X	WATER DEPTH 20.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHT3	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.19 ug/L				X	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM1	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.802 ug/L				X	WATER DEPTH 40 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL2	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.28 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM2	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.793 ug/L				X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHL3	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.33 ug/L				X	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHM3	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.835	ug/L			X	WATER DEPTH 11.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH64	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.4	ug/L			X	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHM4	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.743	ug/L			X	WATER DEPTH 4.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHO1	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.2	ug/L			X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHO1	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.835	ug/L			X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW0	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.16	ug/L			X	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHW1	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.927	ug/L			X	WATER DEPTH 1.8 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX4	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	0.923	ug/L			X	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHX5	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.862	ug/L			X	WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV5	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	0.907	ug/L			X	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KHV6	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.654	ug/L			X	WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH65	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Zn	1.28	ug/L			X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH65	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Zn	0.982	ug/L			X	WATER DEPTH 1.6 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH66	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Zn	1.34	ug/L			X	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH66	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Zn	1.03	ug/L			X	WATER DEPTH 5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH67	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Zn	1.53	ug/L			X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH67	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Zn	1.11	ug/L			X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH68	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Zn	1.47	ug/L			X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH68	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Zn	1.2	ug/L			X	WATER DEPTH 25 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH69	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Zn	1.54	ug/L			X	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH69	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Zn	1.12	ug/L			X	WATER DEPTH 7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Zn	1.63	ug/L			X	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Zn	1.11	ug/L			X	WATER DEPTH 3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Zn	1.15	ug/L			X	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Zn	0.856	ug/L			X	WATER DEPTH 1.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH70	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Zn	1.18	ug/L			X	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH71	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Zn	0.912	ug/L			X	WATER DEPTH 2.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH75	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Zn	1.19	ug/L			X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH66	HANFRD TWNSITE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Zn	1.35	ug/L			X	WATER DEPTH 1.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH79	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	Zn	1.42	ug/L			X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH79	HANFRD TWNSITE HRM30	ONSITE	SW	Y	RIVER	TRANSECT	11-Sep-06	Zn	1.17	ug/L			X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH83	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.09	ug/L			X	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.912	ug/L			X	WATER DEPTH 4.4 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH84	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.03	ug/L			X	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.718	ug/L			X	WATER DEPTH 12 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH85	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.04	ug/L			X	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.803	ug/L			X	WATER DEPTH 18.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH66	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.22	ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.659	ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH87	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.11	ug/L			X	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.745	ug/L			X	WATER DEPTH 22.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH88	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1.43	ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.672	ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH2	RICH.PMPHS-43.5	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.631	ug/L			X	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH6	RICH.PMPHS-43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	0.913	ug/L			X	WATER DEPTH 2.2 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH1	RICH.PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.505	ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	0.767	ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH0	RICH.PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.699	ug/L			X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	1	ug/L			X	WATER DEPTH 2.3 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH9	RICH.PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	13-Sep-06	Zn	0.847	ug/L			X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH3	RICH.PMPHS-45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	Zn	0.972	ug/L			X	WATER DEPTH 2.7 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH89	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	1.71	ug/L			X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH3	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	1.47	ug/L			X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH80	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	1.47	ug/L			X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH4	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	1.16	ug/L			X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH1	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	1.12	ug/L			X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH5	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	0.916	ug/L			X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	Zn	2.39	ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KH6	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-06	Zn	1.33	ug/L			X	WATER DEPTH 1.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KFT4	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	0.91	mg/L					
SESPMNT	B1KFT5	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	0.85	mg/L					
SESPMNT	B1KFT6	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	0.85	mg/L					
SESPMNT	B1KFT7	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	0.88	mg/L					
SESPMNT	B1KFT8	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	0.91	mg/L					
SESPMNT	B1KFT9	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	1.4	mg/L					
SESPMNT	B1KFV0	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	0.89	mg/L					
SESPMNT	B1KFV1	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	0.99	mg/L					
SESPMNT	B1KFV2	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	0.85	mg/L					
SESPMNT	B1KFV3	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	0.89	mg/L					

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KFX7	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.3 mg/L				CN		
SESPMNT	B1KFX8	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1 mg/L				C		
SESPMNT	B1KFX9	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.2 mg/L				C		
SESPMNT	B1KFY0	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.2 mg/L				C		
SESPMNT	B1KFY1	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.4 mg/L				C		
SESPMNT	B1KFY2	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.9 mg/L				CN		
SESPMNT	B1KFY3	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.1 mg/L				CN		
SESPMNT	B1KFY4	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.2 mg/L				CN		
SESPMNT	B1KFY5	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1 mg/L				CN		
SESPMNT	B1KFY6	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.3 mg/L				CN		
SESPMNT	B1KFW7	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CHLORIDE	1.7 mg/L				C		
SESPMNT	B1KFW8	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CHLORIDE	1.6 mg/L				C		
SESPMNT	B1KFW9	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CHLORIDE	1.2 mg/L				C		
SESPMNT	B1KFW0	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CHLORIDE	1.1 mg/L				C		
SESPMNT	B1KFW1	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CHLORIDE	1.2 mg/L				C		
SESPMNT	B1KFW2	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CHLORIDE	1.3 mg/L				C		
SESPMNT	B1KFW3	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CHLORIDE	1.1 mg/L				C		
SESPMNT	B1KFW4	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CHLORIDE	1.2 mg/L				C		
SESPMNT	B1KFW5	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CHLORIDE	2.6 mg/L				C		
SESPMNT	B1KFW6	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CHLORIDE	1.4 mg/L				C		
SESPMNT	B1HRK3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CHLORIDE	1.6 mg/L				C		
SESPMNT	B1JF29	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CHLORIDE	0.76 mg/L				N		
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.1 mg/L				CN		
SESPMNT	B1L82Z	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CHLORIDE	1.1 mg/L				C		
SESPMNT	B1HRK4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CHLORIDE	1.5 mg/L				C		
SESPMNT	B1JF30	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CHLORIDE	0.74 mg/L				N		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.2 mg/L				CN		
SESPMNT	B1L834	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CHLORIDE	1.1 mg/L				C		
SESPMNT	B1HRK5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CHLORIDE	1.5 mg/L				C		
SESPMNT	B1JF31	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CHLORIDE	0.93 mg/L				N		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.1 mg/L				CN		
SESPMNT	B1L835	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CHLORIDE	1.1 mg/L				C		
SESPMNT	B1HRK6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CHLORIDE	1.5 mg/L				C		
SESPMNT	B1JF32	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CHLORIDE	0.74 mg/L				N		
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.2 mg/L				CN		
SESPMNT	B1L838	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CHLORIDE	1.2 mg/L				C		
SESPMNT	B1HRK7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CHLORIDE	1.5 mg/L				C		
SESPMNT	B1JF33	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CHLORIDE	0.76 mg/L				N		
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.2 mg/L				CN		
SESPMNT	B1L837	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CHLORIDE	1.1 mg/L				C		
SESPMNT	B1HRK8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CHLORIDE	2.9 mg/L				C		
SESPMNT	B1JF34	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CHLORIDE	1.1 mg/L				N		
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	2.2 mg/L				CN		
SESPMNT	B1L838	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CHLORIDE	1.9 mg/L				C		
SESPMNT	B1HRK9	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CHLORIDE	1.6 mg/L				C		
SESPMNT	B1JF35	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CHLORIDE	0.76 mg/L				N		
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1 mg/L				CN		
SESPMNT	B1L844	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CHLORIDE	1.1 mg/L				C		
SESPMNT	B1HRL0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CHLORIDE	1.5 mg/L				C		
SESPMNT	B1JF36	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CHLORIDE	0.74 mg/L				N		
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.1 mg/L				CN		
SESPMNT	B1L845	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CHLORIDE	1.1 mg/L				C		
SESPMNT	B1HRL1	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CHLORIDE	1.5 mg/L				C		
SESPMNT	B1JF37	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CHLORIDE	0.72 mg/L				N		
SESPMNT	B1KFX5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	1.2 mg/L				CN		
SESPMNT	B1L844	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CHLORIDE	1.1 mg/L				C		
SESPMNT	B1HRL2	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CHLORIDE	1.5 mg/L				C		
SESPMNT	B1JF38	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CHLORIDE	0.75 mg/L				N		
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLORIDE	0.99 mg/L				CN		
SESPMNT	B1L847	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CHLORIDE	1.2 mg/L				C		
SESPMNT	B1HRJ9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	CHLORIDE	1.6 mg/L				CN		
SESPMNT	B1JF25	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	CHLORIDE	0.75 mg/L						
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	0.86 mg/L						
SESPMNT	B1L820	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	CHLORIDE	1.3 mg/L						
SESPMNT	B1HRK0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	CHLORIDE	1.6 mg/L				CN		
SESPMNT	B1JF26	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	CHLORIDE	0.71 mg/L						
SESPMNT	B1KFX4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	0.84 mg/L						
SESPMNT	B1L825	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	CHLORIDE	1.2 mg/L						
SESPMNT	B1HRK1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	CHLORIDE	1.5 mg/L				CN		
SESPMNT	B1JF27	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	CHLORIDE	0.72 mg/L						
SESPMNT	B1KFX5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	0.87 mg/L						
SESPMNT	B1L826	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	CHLORIDE	1.4 mg/L						
SESPMNT	B1HRK2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	CHLORIDE	1.7 mg/L				CN		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JF28	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	CHLORIDE	0.86 mg/L							
SESPMNT	B1KVF6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLORIDE	1 mg/L							
SESPMNT	B1L827	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	CHLORIDE	1.3 mg/L							
SESPMNT	B1KFT4	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.083 mg/L					B		
SESPMNT	B1KFT5	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.083 mg/L					B		
SESPMNT	B1KFT6	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.084 mg/L					B		
SESPMNT	B1KFT7	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.084 mg/L					B		
SESPMNT	B1KFT8	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.085 mg/L					B		
SESPMNT	B1KFT9	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.1 mg/L							
SESPMNT	B1KFV0	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.087 mg/L					B		
SESPMNT	B1KFV1	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.085 mg/L					B		
SESPMNT	B1KFV2	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.085 mg/L					B		
SESPMNT	B1KFV3	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.084 mg/L					B		
SESPMNT	B1KFX7	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.077 mg/L					BN		
SESPMNT	B1KFX8	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.074 mg/L					B		
SESPMNT	B1KFX9	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.067 mg/L					B		
SESPMNT	B1KFY0	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.067 mg/L					B		
SESPMNT	B1KFY1	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.075 mg/L					B		
SESPMNT	B1KFY2	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.075 mg/L					BN		
SESPMNT	B1KFY3	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.075 mg/L					BN		
SESPMNT	B1KFY4	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.073 mg/L					BN		
SESPMNT	B1KFY5	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.069 mg/L					BN		
SESPMNT	B1KFY6	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.073 mg/L					BN		
SESPMNT	B1KFW7	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	FLUORIDE	0.083 mg/L					B		
SESPMNT	B1KFW8	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	FLUORIDE	0.083 mg/L					B		
SESPMNT	B1KFW9	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	FLUORIDE	0.072 mg/L					B		
SESPMNT	B1KFW0	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	FLUORIDE	0.074 mg/L					B		
SESPMNT	B1KFW1	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	FLUORIDE	0.079 mg/L					B		
SESPMNT	B1KFW2	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	FLUORIDE	0.082 mg/L					B		
SESPMNT	B1KFW3	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	FLUORIDE	0.07 mg/L					B		
SESPMNT	B1KFW4	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	FLUORIDE	0.074 mg/L					B		
SESPMNT	B1KFW5	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	FLUORIDE	0.11 mg/L							
SESPMNT	B1KFW6	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	FLUORIDE	0.083 mg/L							
SESPMNT	B1HRK3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	FLUORIDE	0.039 mg/L					B		
SESPMNT	B1JF29	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	FLUORIDE	0.059 mg/L					BN		
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.08 mg/L					BN		
SESPMNT	B1L824	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	FLUORIDE	0.086 mg/L					B	WATER DEPTH 1.7 FT	
SESPMNT	B1HRK4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	FLUORIDE	0.035 mg/L					B		
SESPMNT	B1JF30	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	FLUORIDE	0.058 mg/L					BN		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.075 mg/L					BN		
SESPMNT	B1L834	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	FLUORIDE	0.083 mg/L					B	WATER DEPTH 13.7 FT	
SESPMNT	B1HRK5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	FLUORIDE	0.033 mg/L					B		
SESPMNT	B1JF31	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	FLUORIDE	0.063 mg/L					BN		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.073 mg/L					BN		
SESPMNT	B1L835	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	FLUORIDE	0.085 mg/L					B	WATER DEPTH 16.4 FT	
SESPMNT	B1HRK6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	FLUORIDE	0.034 mg/L					B		
SESPMNT	B1JF32	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	FLUORIDE	0.056 mg/L					BN		
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.076 mg/L					BN		
SESPMNT	B1L836	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	FLUORIDE	0.082 mg/L					B	WATER DEPTH 2.1 FT	
SESPMNT	B1HRK7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	FLUORIDE	0.03 mg/L					B		
SESPMNT	B1JF33	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	FLUORIDE	0.061 mg/L					BN		
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.076 mg/L					BN		
SESPMNT	B1L837	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	FLUORIDE	0.085 mg/L					B	WATER DEPTH 18.4 FT	
SESPMNT	B1HRK8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	FLUORIDE	0.055 mg/L					B		
SESPMNT	B1JF34	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	FLUORIDE	0.071 mg/L					BN		
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.087 mg/L					BN		
SESPMNT	B1L838	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	FLUORIDE	0.096 mg/L					B	WATER DEPTH 2.4 FT	
SESPMNT	B1HRK9	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	FLUORIDE	0.035 mg/L					B		
SESPMNT	B1JF35	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	FLUORIDE	0.061 mg/L					BN		
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.075 mg/L					BN		
SESPMNT	B1L844	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	FLUORIDE	0.086 mg/L					B	WATER DEPTH 3.8 FT	
SESPMNT	B1HRL0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	FLUORIDE	0.037 mg/L					B		
SESPMNT	B1JF36	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	FLUORIDE	0.062 mg/L					BN		
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.082 mg/L					BN		
SESPMNT	B1L845	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	FLUORIDE	0.086 mg/L					B	WATER DEPTH 2 FT	
SESPMNT	B1HRL1	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	FLUORIDE	0.033 mg/L					B		
SESPMNT	B1JF37	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	FLUORIDE	0.06 mg/L					BN		
SESPMNT	B1KFX5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.078 mg/L					BN	ANIONS ONLY, NO VOA COLLECTED.	
SESPMNT	B1L846	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	FLUORIDE	0.086 mg/L					B	WATER DEPTH 3.8 FT	
SESPMNT	B1HRL2	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	FLUORIDE	0.033 mg/L					B		
SESPMNT	B1JF38	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	FLUORIDE	0.062 mg/L					BN		
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	FLUORIDE	0.074 mg/L					BN		
SESPMNT	B1L847	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	FLUORIDE	0.089 mg/L					B	WATER DEPTH 5 FT	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HRJ9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	FLUORIDE	0.026 mg/L					B		
SESPMNT	B1JF25	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	FLUORIDE	0.1 mg/L							
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.084 mg/L					B		
SESPMNT	B1L820	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	FLUORIDE	0.02 mg/L					U		
SESPMNT	B1HRK0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	FLUORIDE	0.021 mg/L					B		
SESPMNT	B1JF26	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	FLUORIDE	0.1 mg/L							
SESPMNT	B1KFV4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.083 mg/L					B		
SESPMNT	B1L825	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	FLUORIDE	0.059 mg/L					B		
SESPMNT	B1HRK1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	FLUORIDE	0.02 mg/L					B		
SESPMNT	B1JF27	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	FLUORIDE	0.1 mg/L							
SESPMNT	B1KFT5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.082 mg/L					B		
SESPMNT	B1L826	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	FLUORIDE	0.053 mg/L					B		
SESPMNT	B1HRK2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	FLUORIDE	0.022 mg/L					B		
SESPMNT	B1JF28	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	FLUORIDE	0.1 mg/L							
SESPMNT	B1KFT6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	FLUORIDE	0.081 mg/L					B		
SESPMNT	B1L827	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	FLUORIDE	0.061 mg/L					B		
SESPMNT	B1KFT4	100 N -1 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT5	100 N -2 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT6	100 N -3 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT7	100 N -5 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT8	100 N -7 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT9	100 N -10 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT0	100 N SHORE HRM 8.4	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT1	100 N SHORE HRM 8.9	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT2	100 N SHORE HRM 9.2	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT3	100 N SHORE HRM 9.8	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFX7	300 AREA -1 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFX8	300 AREA -2 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFX9	300 AREA -3 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFY0	300 AREA -5 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFY1	300 AREA -7 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFY2	300 AREA -10 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.066 mg/L					N		
SESPMNT	B1KFY3	300 AREA SHR HRM41.5	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.05 mg/L					N		
SESPMNT	B1KFY4	300 AREA SHR HRM42.9	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFY5	300 AREA SPR DR 42-2	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFY6	300 AREA SPRING 42-2	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFT7	HANFRD TS-1 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFT8	HANFRD TS-2 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO2-N	0.074 mg/L					N		
SESPMNT	B1KFT9	HANFRD TS-3 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFW0	HANFRD TS-5 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFW1	HANFRD TS-7 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFW2	HANFRD TS-10 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFW3	HANFRD TWNSITE HRM26	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFW4	HANFRD TWNSITE HRM27	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFW5	HANFRD TWNSITE HRM28	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO2-N	0.1 mg/L					N		
SESPMNT	B1KFW6	HANFRD TWNSITE HRM30	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1HRK3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO2-N	0.0061 mg/L					UN		
SESPMNT	B1JF29	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.052 mg/L					N		
SESPMNT	B1L828	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO2-N	0.004 mg/L					WATER DEPTH 1.7 FT		
SESPMNT	B1KFW4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO2-N	0.0061 mg/L					UN		
SESPMNT	B1JF30	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1L834	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO2-N	0.004 mg/L					WATER DEPTH 13.7 FT		
SESPMNT	B1HRK5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO2-N	0.0061 mg/L					UN		
SESPMNT	B1JF31	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.049 mg/L					N		
SESPMNT	B1L835	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO2-N	0.004 mg/L					WATER DEPTH 16.4 FT		
SESPMNT	B1HRK6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO2-N	0.0061 mg/L					UN		
SESPMNT	B1JF32	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					WATER DEPTH 2.1 FT		
SESPMNT	B1L836	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1HRK7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO2-N	0.0061 mg/L					UN		
SESPMNT	B1JF33	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1L837	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO2-N	0.004 mg/L					WATER DEPTH 18.4 FT		
SESPMNT	B1HRK8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO2-N	0.0061 mg/L					UN		
SESPMNT	B1JF34	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.088 mg/L					N		
SESPMNT	B1L838	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO2-N	0.004 mg/L					WATER DEPTH 2.4 FT		
SESPMNT	B1HRK9	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO2-N	0.0061 mg/L					UN		
SESPMNT	B1JF35	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					UN		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1L844	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO2-N	0.004 mg/L					UN	WATER DEPTH 3.8 FT	
SESPMNT	B1HRL0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO2-N	0.0061 mg/L					UN		
SESPMNT	B1JF36	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.039 mg/L					N		
SESPMNT	B1L845	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO2-N	0.004 mg/L					UN	WATER DEPTH 2 FT	
SESPMNT	B1HRL1	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO2-N	0.0061 mg/L					UN		
SESPMNT	B1JF37	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFX5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					UN	ANIONS ONLY, NO VOA COLLECTED.	
SESPMNT	B1L846	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO2-N	0.004 mg/L					UN	WATER DEPTH 3.8 FT	
SESPMNT	B1HRL2	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO2-N	0.0061 mg/L					UN		
SESPMNT	B1JF38	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1L847	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO2-N	0.004 mg/L					UN	WATER DEPTH 5 FT	
SESPMNT	B1HRL9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	NO2-N	0.038 mg/L							
SESPMNT	B1JF25	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1L824	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1HRK0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	NO2-N	0.031 mg/L							
SESPMNT	B1JF26	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1L825	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1HRK1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	NO2-N	0.029 mg/L							
SESPMNT	B1JF27	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1L826	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1HRK2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	NO2-N	0.033 mg/L							
SESPMNT	B1JF28	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1KFT6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO2-N	0.004 mg/L					U		
SESPMNT	B1L827	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	NO2-N	0.004 mg/L					UN		
SESPMNT	B1KFT4	100 N -1 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.088 mg/L							
SESPMNT	B1KFT5	100 N -2 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.076 mg/L							
SESPMNT	B1KFT6	100 N -3 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.071 mg/L							
SESPMNT	B1KFT7	100 N -5 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.077 mg/L							
SESPMNT	B1KFT8	100 N -7 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.082 mg/L							
SESPMNT	B1KFT9	100 N -10 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.065 mg/L							
SESPMNT	B1KFT0	100 N SHORE HRM 8.4	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.068 mg/L							
SESPMNT	B1KFT1	100 N SHORE HRM 8.9	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.089 mg/L							
SESPMNT	B1KFT2	100 N SHORE HRM 9.2	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.07 mg/L							
SESPMNT	B1KFT3	100 N SHORE HRM 9.8	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.081 mg/L							
SESPMNT	B1KFT7	300 AREA -1 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.084 mg/L							
SESPMNT	B1KFX8	300 AREA -2 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.079 mg/L							
SESPMNT	B1KFX9	300 AREA -3 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.093 mg/L							
SESPMNT	B1KFY0	300 AREA -5 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.084 mg/L							
SESPMNT	B1KFY1	300 AREA -7 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.11 mg/L							
SESPMNT	B1KFY2	300 AREA-10 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.15 mg/L							
SESPMNT	B1KFY3	300 AREA SHR HRM41.5	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.078 mg/L							
SESPMNT	B1KFY4	300 AREA SHR HRM42.9	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.083 mg/L							
SESPMNT	B1KFY5	300 AREA SPR DR 42-2	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.083 mg/L							
SESPMNT	B1KFY6	300 AREA SPRING 42-2	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.088 mg/L							
SESPMNT	B1KFW7	HANFRD TS-1 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO3-N	0.38 mg/L							
SESPMNT	B1KFW8	HANFRD TS-2 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO3-N	0.34 mg/L							
SESPMNT	B1KFW9	HANFRD TS-3 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO3-N	0.082 mg/L							
SESPMNT	B1KFW0	HANFRD TS-5 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO3-N	0.081 mg/L							
SESPMNT	B1KFW1	HANFRD TS-7 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO3-N	0.076 mg/L							
SESPMNT	B1KFW2	HANFRD TS-10 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO3-N	0.074 mg/L							
SESPMNT	B1KFW3	HANFRD TWNSITE HRM26	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO3-N	0.067 mg/L							
SESPMNT	B1KFW4	HANFRD TWNSITE HRM27	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO3-N	0.07 mg/L							
SESPMNT	B1KFW5	HANFRD TWNSITE HRM28	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO3-N	0.086 mg/L							
SESPMNT	B1KFW6	HANFRD TWNSITE HRM30	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	NO3-N	0.18 mg/L							
SESPMNT	B1HRK3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO3-N	0.16 mg/L							
SESPMNT	B1JF29	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO3-N	0.058 mg/L					N		
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.07 mg/L							
SESPMNT	B1L828	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO3-N	0.14 mg/L							
SESPMNT	B1HRK4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO3-N	0.16 mg/L							
SESPMNT	B1JF30	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO3-N	0.059 mg/L					N		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.066 mg/L							
SESPMNT	B1L834	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO3-N	0.15 mg/L							
SESPMNT	B1HRK5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO3-N	0.17 mg/L							
SESPMNT	B1JF31	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO3-N	0.064 mg/L					N		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.071 mg/L							
SESPMNT	B1L835	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO3-N	0.16 mg/L							
SESPMNT	B1HRK6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO3-N	0.17 mg/L							
SESPMNT	B1JF32	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO3-N	0.063 mg/L					N		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.07 mg/L							
SESPMNT	B1L836	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO3-N	0.19 mg/L						WATER DEPTH 2.1 FT	
SESPMNT	B1HRK7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO3-N	0.17 mg/L							
SESPMNT	B1JF33	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO3-N	0.072 mg/L							
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.077 mg/L							
SESPMNT	B1L837	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO3-N	0.14 mg/L						WATER DEPTH 18.4 FT	
SESPMNT	B1HRK8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO3-N	0.62 mg/L							
SESPMNT	B1JF34	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO3-N	0.18 mg/L							
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.5 mg/L							
SESPMNT	B1L838	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO3-N	0.5 mg/L						WATER DEPTH 2.4 FT	
SESPMNT	B1HRK9	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO3-N	0.2 mg/L							
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.061 mg/L							
SESPMNT	B1L844	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO3-N	0.15 mg/L						WATER DEPTH 3.8 FT	
SESPMNT	B1HRL0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO3-N	0.18 mg/L							
SESPMNT	B1JF36	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO3-N	0.06 mg/L							
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.057 mg/L							
SESPMNT	B1L845	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO3-N	0.15 mg/L						WATER DEPTH 2 FT	
SESPMNT	B1HRL1	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO3-N	0.17 mg/L							
SESPMNT	B1JF37	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO3-N	0.062 mg/L							
SESPMNT	B1KFX5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.062 mg/L						ANIONS ONLY, NO VOA COLLECTED.	
SESPMNT	B1L846	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO3-N	0.15 mg/L						WATER DEPTH 3.8 FT	
SESPMNT	B1HRL2	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	NO3-N	0.17 mg/L							
SESPMNT	B1JF38	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	NO3-N	0.058 mg/L							
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	NO3-N	0.089 mg/L							
SESPMNT	B1L847	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	NO3-N	0.18 mg/L						WATER DEPTH 5 FT	
SESPMNT	B1HRJ9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	NO3-N	0.18 mg/L							
SESPMNT	B1JF25	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	NO3-N	0.06 mg/L							
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.078 mg/L							
SESPMNT	B1L822	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	NO3-N	0.17 mg/L							
SESPMNT	B1HRK0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	NO3-N	0.16 mg/L							
SESPMNT	B1JF26	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	NO3-N	0.059 mg/L							
SESPMNT	B1KVF4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.069 mg/L							
SESPMNT	B1L825	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	NO3-N	0.16 mg/L							
SESPMNT	B1HRK1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	NO3-N	0.16 mg/L							
SESPMNT	B1JF27	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	NO3-N	0.066 mg/L							
SESPMNT	B1KVF5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.062 mg/L							
SESPMNT	B1L826	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	NO3-N	0.16 mg/L							
SESPMNT	B1HRK2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	NO3-N	0.26 mg/L							
SESPMNT	B1JF28	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	NO3-N	0.084 mg/L							
SESPMNT	B1KVF6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	NO3-N	0.13 mg/L							
SESPMNT	B1L827	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	NO3-N	0.16 mg/L							
SESPMNT	B1KFT4	100 N -1 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	8.4 mg/L							
SESPMNT	B1KFT5	100 N -2 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	8.4 mg/L							
SESPMNT	B1KFT6	100 N -3 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	8.6 mg/L							
SESPMNT	B1KFT7	100 N -5 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	8.6 mg/L							
SESPMNT	B1KFT8	100 N -7 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	8.8 mg/L							
SESPMNT	B1KFT9	100 N -10 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	10.3 mg/L							
SESPMNT	B1KVF0	100 N SHORE HRM 8.4	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	8.7 mg/L							
SESPMNT	B1KVF1	100 N SHORE HRM 8.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	8.8 mg/L							
SESPMNT	B1KVF2	100 N SHORE HRM 9.2	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	8.6 mg/L							
SESPMNT	B1KVF3	100 N SHORE HRM 9.8	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	8.6 mg/L							
SESPMNT	B1KFX7	300 AREA -1 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.9 mg/L							
SESPMNT	B1KFX8	300 AREA -2 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.9 mg/L							
SESPMNT	B1KFX9	300 AREA -3 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.9 mg/L							
SESPMNT	B1KFY0	300 AREA -5 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	9 mg/L							
SESPMNT	B1KFY1	300 AREA -7 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	9.4 mg/L							
SESPMNT	B1KFY2	300 AREA -10 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	12 mg/L							
SESPMNT	B1KFY3	300 AREA SHR HRM41.5	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	9 mg/L							
SESPMNT	B1KFY4	300 AREA SHR HRM42.9	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.9 mg/L							
SESPMNT	B1KFY5	300 AREA SPR DR 42-2	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	9 mg/L							
SESPMNT	B1KFY6	300 AREA SPRINGS 42-2	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	9.2 mg/L							
SESPMNT	B1KVF7	HANFRD TS-1 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	SULFATE	10.5 mg/L							
SESPMNT	B1KVF8	HANFRD TS-2 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	SULFATE	10.4 mg/L							
SESPMNT	B1KVF9	HANFRD TS-3 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	SULFATE	8.7 mg/L							
SESPMNT	B1KFW0	HANFRD TS-5 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	SULFATE	8.7 mg/L							
SESPMNT	B1KFW1	HANFRD TS-7 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	SULFATE	8.9 mg/L							
SESPMNT	B1KFW2	HANFRD TS-10 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	SULFATE	9.1 mg/L							
SESPMNT	B1KFW3	HANFRD TWNSITE HRM26	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	SULFATE	8.8 mg/L							
SESPMNT	B1KFW4	HANFRD TWNSITE HRM27	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	SULFATE	8.8 mg/L							
SESPMNT	B1KFW5	HANFRD TWNSITE HRM28	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	SULFATE	13.7 mg/L							
SESPMNT	B1KFW6	HANFRD TWNSITE HRM30	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	SULFATE	9.6 mg/L							
SESPMNT	B1HRK3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	SULFATE	10.4 mg/L							

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JF29	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	SULFATE	6.4 mg/L					N		
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.9 mg/L					N		
SESPMNT	B1L828	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	SULFATE	8.1 mg/L					N	WATER DEPTH 1.7 FT	
SESPMNT	B1HRK4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	SULFATE	10.3 mg/L							
SESPMNT	B1JF30	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	SULFATE	6.3 mg/L					N		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.8 mg/L					N		
SESPMNT	B1L834	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	SULFATE	8 mg/L					N	WATER DEPTH 13.7 FT	
SESPMNT	B1HRK5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	SULFATE	10.3 mg/L							
SESPMNT	B1JF31	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	SULFATE	6.4 mg/L					N		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.8 mg/L					N		
SESPMNT	B1L835	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	SULFATE	8.1 mg/L					N	WATER DEPTH 16.4 FT	
SESPMNT	B1HRK6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	SULFATE	10.4 mg/L							
SESPMNT	B1JF32	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	SULFATE	6.4 mg/L					N		
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.9 mg/L					N		
SESPMNT	B1L836	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	SULFATE	1.3 mg/L					N	WATER DEPTH 2.1 FT	
SESPMNT	B1HRK7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	SULFATE	10.4 mg/L							
SESPMNT	B1JF33	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	SULFATE	6.4 mg/L					N		
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.9 mg/L					N		
SESPMNT	B1L837	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	SULFATE	8.2 mg/L					N	WATER DEPTH 18.4 FT	
SESPMNT	B1HRK8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	SULFATE	14.8 mg/L							
SESPMNT	B1JF34	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	SULFATE	7.6 mg/L					N		
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	12.1 mg/L					N		
SESPMNT	B1L838	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	SULFATE	10.4 mg/L							
SESPMNT	B1HRK9	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	SULFATE	10.5 mg/L							
SESPMNT	B1JF35	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	SULFATE	6.3 mg/L					N		
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.8 mg/L					N		
SESPMNT	B1L844	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	SULFATE	8 mg/L					N	WATER DEPTH 3.8 FT	
SESPMNT	B1HRL0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	SULFATE	10.4 mg/L							
SESPMNT	B1JF36	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	SULFATE	6.4 mg/L					N		
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.9 mg/L					N		
SESPMNT	B1L845	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	SULFATE	8 mg/L					N	WATER DEPTH 2 FT	
SESPMNT	B1HRL1	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	SULFATE	10.3 mg/L							
SESPMNT	B1JF37	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	SULFATE	6.4 mg/L					N		
SESPMNT	B1KFX5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.9 mg/L					N	ANIONS ONLY, NO VOA COLLECTED.	
SESPMNT	B1L846	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	SULFATE	8.1 mg/L					N	WATER DEPTH 3.8 FT	
SESPMNT	B1HRL2	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	SULFATE	10.4 mg/L							
SESPMNT	B1JF38	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	SULFATE	6.3 mg/L					N		
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	SULFATE	8.8 mg/L					N		
SESPMNT	B1L847	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	SULFATE	8.1 mg/L					N	WATER DEPTH 5 FT	
SESPMNT	B1HRJ9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	SULFATE	10.4 mg/L					N		
SESPMNT	B1JF25	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	SULFATE	6.2 mg/L					C		
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	8.5 mg/L							
SESPMNT	B1L822	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	SULFATE	9.5 mg/L					N		
SESPMNT	B1HRK0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	SULFATE	10.3 mg/L							
SESPMNT	B1JF26	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	SULFATE	6.2 mg/L					C		
SESPMNT	B1KFT4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	8.5 mg/L							
SESPMNT	B1L825	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	SULFATE	9.6 mg/L							
SESPMNT	B1HRK1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	SULFATE	10.5 mg/L					N		
SESPMNT	B1JF27	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	SULFATE	6.3 mg/L					C		
SESPMNT	B1KFT5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	8.6 mg/L							
SESPMNT	B1L826	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	SULFATE	9.7 mg/L					N		
SESPMNT	B1HRK2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	SULFATE	11.3 mg/L							
SESPMNT	B1JF28	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	SULFATE	6.5 mg/L					C		
SESPMNT	B1KFT6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	SULFATE	9.1 mg/L							
SESPMNT	B1L827	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	SULFATE	9.2 mg/L					N		
SESPMNT	B1KFT5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VOA								ANIONS ONLY, NO VOA COLLECTED.
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFT4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFT5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFT6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	1,1,1-T (1,1,1-Trichloroethane)	0.15 ug/L					U		
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,2-T (1,1,2-Trichloroethane)	0.23 ug/L					U		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,2-T (1,1,2-Trichloroethane)	0.23 ug/L					U		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,2-T (1,1,2-Trichloroethane)	0.23 ug/L					U		
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	1,1,2-T (1,1,2-Trichloroethane)	0.23 ug/L					U		

ENVIRONMENTAL SURVEILLANCE DATA CY06

## **WATER - COLUMBIA RIVER TRANSECTS**

**NOTE:** 2005 Lo H-3 water results not published last year appear at the end of this section.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING RPTD	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KFW6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	ACETONE	0.8 ug/L					U		
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	BENZENE	0.17 ug/L					U		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	BENZENE	0.17 ug/L					U		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	BENZENE	0.17 ug/L					U		
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	BENZENE	0.17 ug/L					U		
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	BENZENE	0.17 ug/L					U		
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	BENZENE	0.17 ug/L					U		
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	BENZENE	0.17 ug/L					U		
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	BENZENE	0.17 ug/L					U		
SESPMNT	B1KFW5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	BENZENE	0.17 ug/L					U		
SESPMNT	B1KFW6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	BENZENE	0.17 ug/L					U		
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					UN		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					UN		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					U		
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					UN		
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					UN		
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					U		
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					UN		
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					UN		
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					UN		
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					UN		
SESPMNT	B1KFT4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					UN		
SESPMNT	B1KFT5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					UN		
SESPMNT	B1KFT6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CARBIDE (Carbon disulfide)	0.16 ug/L					UN		
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFX2	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFT4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFT5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFT6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CARBET (Carbon tetrachloride)	0.15 ug/L					U		
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFT4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFT5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFT6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CHLOROFORM	0.19 ug/L					U		
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFT4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFT5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFT6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CISDCE (cis-1,2-Dichloroethylene)	0.19 ug/L					U		
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	DICETHY (1,1-Dichloroethene)	0.21 ug/L					UN		
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	DICETHY (1,1-Dichloroethene)	0.21 ug/L					UN		
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	DICETHY (1,1-Dichloroethene)	0.21 ug/L					U		
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	DICETHY (1,1-Dichloroethene)	0.21 ug/L					UN		
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	DICETHY (1,1-Dichloroethene)	0.21 ug/L					UN		
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	DICETHY (1,1-Dichloroethene)	0.21 ug/L					U		
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	DICETHY (1,1-Dichloroethene)	0.21 ug/L					UN		

ENVIRONMENTAL SURVEILLANCE DATA CY06

## **WATER - COLUMBIA RIVER TRANSECTS**

**NOTE:** 2005 Lo H-3 water results not published last year appear at the end of this section.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	METHYCH (Methylene chloride)	0.1 ug/L				U			
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	METHYCH (Methylene chloride)	0.1 ug/L				U			
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	METHYCH (Methylene chloride)	0.1 ug/L				U			
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	METHYCH (Methylene chloride)	0.1 ug/L				U			
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	METHYCH (Methylene chloride)	0.1 ug/L				U			
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	METHYCH (Methylene chloride)	0.1 ug/L				U			
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	METHYCH (Methylene chloride)	0.1 ug/L				U			
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	METHYCH (Methylene chloride)	0.1 ug/L				U			
SESPMNT	B1KFW4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	METHYCH (Methylene chloride)	0.1 ug/L				U			
SESPMNT	B1KFW5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	METHYCH (Methylene chloride)	0.1 ug/L				U			
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	PERCENE (Tetrachloroethene)	0.19 ug/L				U			
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	PERCENE (Tetrachloroethene)	0.19 ug/L				U			
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	PERCENE (Tetrachloroethene)	0.19 ug/L				U			
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	PERCENE (Tetrachloroethene)	0.19 ug/L				U			
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	PERCENE (Tetrachloroethene)	0.19 ug/L				U			
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	PERCENE (Tetrachloroethene)	0.19 ug/L				U			
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	PERCENE (Tetrachloroethene)	0.19 ug/L				U			
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	PERCENE (Tetrachloroethene)	0.19 ug/L				U			
SESPMNT	B1KFW6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	PERCENE (Tetrachloroethene)	0.19 ug/L				U			
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFW4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFW5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFW6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L				U			
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TOLUENE	0.2 ug/L				UN			
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TOLUENE	0.2 ug/L				UN			
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TOLUENE	0.2 ug/L				U			
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TOLUENE	0.2 ug/L				UN			
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TOLUENE	0.2 ug/L				UN			
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TOLUENE	0.2 ug/L				U			
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TOLUENE	0.2 ug/L				UN			
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TOLUENE	0.2 ug/L				UN			
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TOLUENE	0.2 ug/L				UN			
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TOLUENE	0.2 ug/L				J			
SESPMNT	B1KFW4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TOLUENE	0.2 ug/L				UN			
SESPMNT	B1KFW5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TOLUENE	0.2 ug/L				UN			
SESPMNT	B1KFW6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TOLUENE	0.23 ug/L				JN			
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L				UN			
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L				UN			
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L				U			
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L				UN			
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L				UN			
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L				U			
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L				UN			
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L				UN			
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L				UN			
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L				UN			
SESPMNT	B1KFW4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L				UN			
SESPMNT	B1KFW5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L				UN			
SESPMNT	B1KFW6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KFV4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFV5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFV6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TRICELN (Trichloroethene)	0.2 ug/L				U			
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VINYIDE (Vinyl chloride)	0.23 ug/L				U			
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VINYIDE (Vinyl chloride)	0.23 ug/L				U			
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VINYIDE (Vinyl chloride)	0.23 ug/L				U			
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VINYIDE (Vinyl chloride)	0.23 ug/L				U			
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VINYIDE (Vinyl chloride)	0.23 ug/L				U			
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VINYIDE (Vinyl chloride)	0.23 ug/L				U			
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VINYIDE (Vinyl chloride)	0.23 ug/L				U			
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VYLENES	0.58 ug/L				U			
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VYLENES	0.58 ug/L				U			
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VYLENES	0.58 ug/L				U			
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VYLENES	0.58 ug/L				U			
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VYLENES	0.58 ug/L				U			
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VYLENES	0.58 ug/L				U			
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VYLENES	0.58 ug/L				U			
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	VYLENES	0.58 ug/L				U			
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	VINYIDE (Vinyl chloride)	0.23 ug/L				U			
SESPMNT	B1KFV4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	VINYIDE (Vinyl chloride)	0.23 ug/L				U			
SESPMNT	B1KFV5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	VINYIDE (Vinyl chloride)	0.23 ug/L				U			
SESPMNT	B1KFV6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	VINYIDE (Vinyl chloride)	0.23 ug/L				U			
SESPMNT	B1KFW7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KFW8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KFW9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KFX0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KFX1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KFX2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KFX3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KFX4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KFX6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KFT3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KFV4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KFV5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KFV6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	XYLENES	0.58 ug/L				U			
SESPMNT	B1KH80	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	127.7 uS/cm							
SESPMNT	B1KH82	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	127.1 uS/cm							
SESPMNT	B1KH44	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	127.6 uS/cm							
SESPMNT	B1KH44	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	127.5 uS/cm							
SESPMNT	B1KH6	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	133.7 uS/cm							
SESPMNT	B1KH2	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	149.1 uS/cm							
SESPMNT	B1KH7	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	127.1 uS/cm							
SESPMNT	B1KH2	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	127.2 uS/cm							
SESPMNT	B1KHR7	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	127.8 uS/cm							
SESPMNT	B1KHT2	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	128 uS/cm							
SESPMNT	B1KHC8	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	129.4 uS/cm							
SESPMNT	B1KHD0	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	129 uS/cm							
SESPMNT	B1KHD2	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	130.1 uS/cm							
SESPMNT	B1KHD4	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	133.1 uS/cm							
SESPMNT	B1KHD6	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	140.3 uS/cm							
SESPMNT	B1KHD8	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	172.5 uS/cm							
SESPMNT	B1KHT7	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	129.8 uS/cm							
SESPMNT	B1KHT7	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	129.2 uS/cm							
SESPMNT	B1KHX1	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	129.1 uS/cm							
SESPMNT	B1KHV2	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	129.8 uS/cm							
SESPMNT	B1KHB8	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CONDUCT (FIELD)	137.4 uS/cm							
SESPMNT	B1KHC0	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CONDUCT (FIELD)	136.1 uS/cm							
SESPMNT	B1KHC6	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CONDUCT (FIELD)	124.1 uS/cm							
SESPMNT	B1KHB6	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CONDUCT (FIELD)	124.9 uS/cm							
SESPMNT	B1KHC2	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CONDUCT (FIELD)	125.8 uS/cm							
SESPMNT	B1KHC4	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CONDUCT (FIELD)	128.3 uS/cm							
SESPMNT	B1KHB8	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CONDUCT (FIELD)	124.3 uS/cm							
SESPMNT	B1KJU1	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CONDUCT (FIELD)	125.7 uS/cm							
SESPMNT	B1KH2	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CONDUCT (FIELD)	154.6 uS/cm							
SESPMNT	B1KH4	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	CONDUCT (FIELD)	131.4 uS/cm							
SESPMNT	B1HVJ4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CONDUCT (FIELD)	150.4 uS/cm							
SESPMNT	B1JD87	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CONDUCT (FIELD)	108.7 uS/cm							
SESPMNT	B1KHF0	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	128.3 uS/cm							
SESPMNT	B1L7P1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CONDUCT (FIELD)	136.9 uS/cm							
SESPMNT	B1HVJ6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CONDUCT (FIELD)	145.3 uS/cm							
SESPMNT	B1JD89	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CONDUCT (FIELD)	110.1 uS/cm							
SESPMNT	B1KHF2	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	127.4 uS/cm							
SESPMNT	B1L7P3	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CONDUCT (FIELD)	134.8 uS/cm							
SESPMNT	B1HVJ8	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CONDUCT (FIELD)	146.1 uS/cm							
SESPMNT	B1JD91	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CONDUCT (FIELD)	109.3 uS/cm							

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	
SESPMNT	B1KH4	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	127.5 $\mu$ S/cm						WATER DEPTH 18.2 FT		
SESPMNT	B1L7P5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CONDUCT (FIELD)	135.6 $\mu$ S/cm						WATER DEPTH 16.4 FT		
SESPMNT	B1HVK0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CONDUCT (FIELD)	150 $\mu$ S/cm						WATER DEPTH 2.6 FT		
SESPMNT	B1JD93	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CONDUCT (FIELD)	109.9 $\mu$ S/cm						WATER DEPTH 4.4 FT		
SESPMNT	B1KH6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	131 $\mu$ S/cm						WATER DEPTH 1.5 FT		
SESPMNT	B1L7P7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CONDUCT (FIELD)	136.9 $\mu$ S/cm						WATER DEPTH 2.1 FT		
SESPMNT	B1HV2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CONDUCT (FIELD)	149.4 $\mu$ S/cm						WATER DEPTH 21.6 FT		
SESPMNT	B1JD95	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CONDUCT (FIELD)	109.8 $\mu$ S/cm						WATER DEPTH 20 FT		
SESPMNT	B1KH8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	131.2 $\mu$ S/cm						WATER DEPTH 22.7 FT		
SESPMNT	B1L7P9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CONDUCT (FIELD)	137.1 $\mu$ S/cm						WATER DEPTH 18.4 FT		
SESPMNT	B1HV4	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CONDUCT (FIELD)	189.1 $\mu$ S/cm						WATER DEPTH 3.5 FT		
SESPMNT	B1JD97	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CONDUCT (FIELD)	124.9 $\mu$ S/cm						WATER DEPTH 2.2 FT. RIVER IS HIGH FLOW.		
SESPMNT	B1KH0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	158.2 $\mu$ S/cm						WATER DEPTH 1.5 FT		
SESPMNT	B1L7R1	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CONDUCT (FIELD)	190.1 $\mu$ S/cm						WATER DEPTH 2.4 FT		
SESPMNT	B1HLV2	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CONDUCT (FIELD)	148.1 $\mu$ S/cm						WATER DEPTH 5.2 FT		
SESPMNT	B1JD85	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CONDUCT (FIELD)	109.4 $\mu$ S/cm						WATER DEPTH 6.7 FT		
SESPMNT	B1KH7	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	127.4 $\mu$ S/cm						WATER DEPTH 2.2 FT		
SESPMNT	B1L7R9	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CONDUCT (FIELD)	142.8 $\mu$ S/cm						WATER DEPTH 3.8 FT		
SESPMNT	B1HV0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CONDUCT (FIELD)	148.1 $\mu$ S/cm						WATER DEPTH 2.5 FT		
SESPMNT	B1JDB3	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CONDUCT (FIELD)	108.8 $\mu$ S/cm						WATER DEPTH 4.1 FT		
SESPMNT	B1KH5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	127.6 $\mu$ S/cm						WATER DEPTH 1.5 FT		
SESPMNT	B1L7R7	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CONDUCT (FIELD)	134.5 $\mu$ S/cm						WATER DEPTH 2 FT		
SESPMNT	B1HV8	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CONDUCT (FIELD)	145.6 $\mu$ S/cm						WATER DEPTH 6.2 FT		
SESPMNT	B1JD81	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CONDUCT (FIELD)	108.6 $\mu$ S/cm						WATER DEPTH 4.7 FT		
SESPMNT	B1KH3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	128.3 $\mu$ S/cm						WATER DEPTH 2.3 FT		
SESPMNT	B1L7R5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CONDUCT (FIELD)	131.7 $\mu$ S/cm						WATER DEPTH 3.8 FT		
SESPMNT	B1HV6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	CONDUCT (FIELD)	147.6 $\mu$ S/cm						WATER DEPTH 14.2 FT		
SESPMNT	B1JD99	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	CONDUCT (FIELD)	108.6 $\mu$ S/cm						WATER DEPTH 4.1 FT		
SESPMNT	B1KH11	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	CONDUCT (FIELD)	129 $\mu$ S/cm						WATER DEPTH 2.7 FT		
SESPMNT	B1L7R3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	CONDUCT (FIELD)	130.8 $\mu$ S/cm						WATER DEPTH 5 FT		
SESPMNT	B1HV6	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	CONDUCT (FIELD)	152.2 $\mu$ S/cm						WATER DEPTH 8.2 FT		
SESPMNT	B1JD79	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	CONDUCT (FIELD)	109.1 $\mu$ S/cm						WATER DEPTH 18.4 FT		
SESPMNT	B1KH92	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	127.4 $\mu$ S/cm								
SESPMNT	B1L7N3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	CONDUCT (FIELD)	137.6 $\mu$ S/cm						WATER DEPTH 11.1 FT		
SESPMNT	B1HV8	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	CONDUCT (FIELD)	169.4 $\mu$ S/cm						WATER DEPTH 13.9 FT		
SESPMNT	B1JD81	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	CONDUCT (FIELD)	112.1 $\mu$ S/cm						WATER DEPTH 20 FT		
SESPMNT	B1KH94	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	127.4 $\mu$ S/cm								
SESPMNT	B1L7N5	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	CONDUCT (FIELD)	138.2 $\mu$ S/cm						WATER DEPTH 18.1 FT		
SESPMNT	B1HVJ0	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	CONDUCT (FIELD)	153.1 $\mu$ S/cm						WATER DEPTH 24.4 FT		
SESPMNT	B1JD83	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	CONDUCT (FIELD)	108.1 $\mu$ S/cm						WATER DEPTH 29 FT		
SESPMNT	B1KH6	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	127.3 $\mu$ S/cm								
SESPMNT	B1L7N7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	CONDUCT (FIELD)	139.6 $\mu$ S/cm						WATER DEPTH 20.8 FT		
SESPMNT	B1HVJ2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	CONDUCT (FIELD)	157.5 $\mu$ S/cm						WATER DEPTH 10 FT		
SESPMNT	B1JD85	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	CONDUCT (FIELD)	109.3 $\mu$ S/cm						WATER DEPTH 6.9 FT		
SESPMNT	B1KH98	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	CONDUCT (FIELD)	135.6 $\mu$ S/cm						WATER DEPTH 1.5 FT		
SESPMNT	B1L7N9	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	CONDUCT (FIELD)	141.5 $\mu$ S/cm						WATER DEPTH 8 FT		
SESPMNT	B1KH0	100 N -1 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.47 pH						WATER DEPTH 2.1 FT		
SESPMNT	B1KH2	100 N -2 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.34 pH						WATER DEPTH 7.1 FT		
SESPMNT	B1KH4	100 N -3 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.38 pH						WATER DEPTH 19.3 FT		
SESPMNT	B1KH4	100 N -5 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.56 pH						WATER DEPTH 23 FT		
SESPMNT	B1KH6	100 N -7 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.78 pH						WATER DEPTH 8 FT		
SESPMNT	B1KH2	100 N -10 HRM 9.5	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.65 pH						WATER DEPTH 2.3 FT		
SESPMNT	B1KH7	100 N SHORE HRM 8.4	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.26 pH						WATER DEPTH 2 FT		
SESPMNT	B1KH2	100 N SHORE HRM 8.9	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.45 pH						WATER DEPTH 1.3 FT		
SESPMNT	B1KH7	100 N SHORE HRM 9.2	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.47 pH								
SESPMNT	B1KHT2	100 N SHORE HRM 9.8	ON SITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.4 pH						WATER DEPTH 1.9 FT		
SESPMNT	B1KHC8	300 AREA -1 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.4 pH						WATER DEPTH 1.7 FT		
SESPMNT	B1KHD0	300 AREA -2 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.34 pH						WATER DEPTH 20.3 FT		
SESPMNT	B1KHD2	300 AREA -3 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.38 pH						WATER DEPTH 40 FT		
SESPMNT	B1KHD4	300 AREA -5 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.4 pH						WATER DEPTH 15 FT		
SESPMNT	B1KHD6	300 AREA -7 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.2 pH						WATER DEPTH 11.5 FT		
SESPMNT	B1KHD8	300 AREA-10 HRM 43.1	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.06 pH						WATER DEPTH 4.1 FT		
SESPMNT	B1KHT7	300 AREA SHR HRM41.5	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.4 pH						WATER DEPTH 1.6 FT		
SESPMNT	B1KHV7	300 AREA SHR HRM42.9	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.5 pH						WATER DEPTH 1.8 FT		
SESPMNT	B1KHX1	300 AREA SPR DR 42-2	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.59 pH								
SESPMNT	B1KHV2	300 AREA SPRING 42-2	ON SITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.75 pH						WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.		
SESPMNT	B1KHB8	HANFRD TS-1 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	pH (FIELD)	7.7 pH						WATER DEPTH 1.6 FT		
SESPMNT	B1KHC4	HANFRD TS-10 HRM 28.7	ON SITE	SW	N	RIVER	TRANSECT	11-Sep-06	pH (FIELD)	7.42 pH						WATER DEPTH 3 FT		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	
SESPMNT	B1KHCO	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	pH (FIELD)	7.61 pH					WATER DEPTH 5 FT		
SESPMNT	B1KHG6	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	pH (FIELD)	7.49 pH					WATER DEPTH 25 FT		
SESPMNT	B1KHB6	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	pH (FIELD)	7.48 pH					WATER DEPTH 25 FT		
SESPMNT	B1KHC2	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	pH (FIELD)	7.55 pH					WATER DEPTH 7 FT		
SESPMNT	B1KHH8	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	pH (FIELD)	7.89 pH					WATER DEPTH 1.4 FT		
SESPMNT	B1KJH1	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	pH (FIELD)	7.82 pH					WATER DEPTH 2.5 FT		
SESPMNT	B1KHW2	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	pH (FIELD)	7.79 pH					WATER DEPTH 1.3 FT		
SESPMNT	B1KHJ4	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	pH (FIELD)	7.84 pH					WATER DEPTH 2.3 FT		
SESPMNT	B1HVJ4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	pH (FIELD)	8.34 pH					WATER DEPTH 1.2 FT		
SESPMNT	B1JD87	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	pH (FIELD)	7.46 pH					WATER DEPTH 5.2 FT		
SESPMNT	B1KHF0	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.83 pH					WATER DEPTH 4.4 FT		
SESPMNT	B1L7P1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	pH (FIELD)	8.07 pH					WATER DEPTH 1.7 FT		
SESPMNT	B1HVJ6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	pH (FIELD)	8.25 pH					WATER DEPTH 14 FT		
SESPMNT	B1JD89	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	pH (FIELD)	7.35 pH					WATER DEPTH 13.2 FT		
SESPMNT	B1KHF2	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.62 pH					WATER DEPTH 12 FT		
SESPMNT	B1L7P3	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	pH (FIELD)	8.1 pH					WATER DEPTH 13.7 FT		
SESPMNT	B1HVJ8	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	pH (FIELD)	8.31 pH					WATER DEPTH 17.2 FT		
SESPMNT	B1JD91	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	pH (FIELD)	7.4 pH					WATER DEPTH 20.5 FT		
SESPMNT	B1KHF4	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.59 pH					WATER DEPTH 18.2 FT		
SESPMNT	B1L7P5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	pH (FIELD)	8.07 pH					WATER DEPTH 16.4 FT		
SESPMNT	B1HVK0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	pH (FIELD)	8.34 pH					WATER DEPTH 2.6 FT		
SESPMNT	B1JD93	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	pH (FIELD)	7.47 pH					WATER DEPTH 4.4 FT		
SESPMNT	B1KHF6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.76 pH					WATER DEPTH 1.5 FT		
SESPMNT	B1L7P7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	pH (FIELD)	7.95 pH					WATER DEPTH 2.1 FT		
SESPMNT	B1HKV2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	pH (FIELD)	8.21 pH					WATER DEPTH 21.6 FT		
SESPMNT	B1JD95	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	pH (FIELD)	7.44 pH					WATER DEPTH 20 FT		
SESPMNT	B1KHF8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.53 pH					WATER DEPTH 22.7 FT		
SESPMNT	B1L7P9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	pH (FIELD)	7.7 pH					WATER DEPTH 18.4 FT		
SESPMNT	B1HVK4	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	pH (FIELD)	8.23 pH					WATER DEPTH 3.5 FT		
SESPMNT	B1JD97	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	pH (FIELD)	7.2 pH					WATER DEPTH 2.2 FT. RIVER IS HIGH FLOW.		
SESPMNT	B1KHH0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.69 pH					WATER DEPTH 1.5 FT		
SESPMNT	B1L7R1	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	pH (FIELD)	6.95 pH					WATER DEPTH 2.4 FT		
SESPMNT	B1HVL2	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	pH (FIELD)	8.43 pH					WATER DEPTH 5.2 FT		
SESPMNT	B1JD85	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	pH (FIELD)	7.49 pH					WATER DEPTH 6.7 FT		
SESPMNT	B1KHN7	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.94 pH					WATER DEPTH 2.2 FT		
SESPMNT	B1L7R9	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	pH (FIELD)	7.97 pH					WATER DEPTH 3.8 FT		
SESPMNT	B1HVL0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	pH (FIELD)	8.41 pH					WATER DEPTH 2.5 FT		
SESPMNT	B1JD83	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	pH (FIELD)	7.49 pH					WATER DEPTH 4.1 FT		
SESPMNT	B1KHN5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	8.22 pH					WATER DEPTH 1.5 FT		
SESPMNT	B1L7R7	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	pH (FIELD)	7.68 pH					WATER DEPTH 2 FT		
SESPMNT	B1HVK8	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	pH (FIELD)	8.28 pH					WATER DEPTH 6.2 FT		
SESPMNT	B1JD81	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	pH (FIELD)	7.47 pH					WATER DEPTH 4.7 FT		
SESPMNT	B1KHN3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.86 pH					WATER DEPTH 2.3 FT		
SESPMNT	B1L7R5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	pH (FIELD)	7.16 pH					WATER DEPTH 3.8 FT		
SESPMNT	B1HVK6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	pH (FIELD)	8.3 pH					WATER DEPTH 14.2 FT		
SESPMNT	B1JD99	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	pH (FIELD)	7.46 pH					WATER DEPTH 4.1 FT		
SESPMNT	B1KHN1	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	pH (FIELD)	7.91 pH					WATER DEPTH 2.7 FT		
SESPMNT	B1L7R3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	pH (FIELD)	6.55 pH					WATER DEPTH 5 FT		
SESPMNT	B1HVH6	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	pH (FIELD)	8.36 pH					WATER DEPTH 8.2 FT		
SESPMNT	B1JD79	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	pH (FIELD)	7.23 pH					WATER DEPTH 18.4 FT		
SESPMNT	B1KHN2	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.29 pH							
SESPMNT	B1L7N3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	pH (FIELD)	8.36 pH					WATER DEPTH 11.1 FT		
SESPMNT	B1HVH8	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	pH (FIELD)	8.66 pH					WATER DEPTH 13.9 FT		
SESPMNT	B1JD81	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	pH (FIELD)	7.2 pH					WATER DEPTH 20 FT		
SESPMNT	B1KHN4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.7 pH							
SESPMNT	B1L7N5	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	pH (FIELD)	7.63 pH					WATER DEPTH 18.1 FT		
SESPMNT	B1HVJ0	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	pH (FIELD)	8.38 pH					WATER DEPTH 24.4 FT		
SESPMNT	B1JD83	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	pH (FIELD)	7.1 pH					WATER DEPTH 29 FT		
SESPMNT	B1KHN6	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.6 pH							
SESPMNT	B1L7N7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	pH (FIELD)	7.8 pH					WATER DEPTH 20.8 FT		
SESPMNT	B1HVJ2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	pH (FIELD)	8.04 pH					WATER DEPTH 10 FT		
SESPMNT	B1JD85	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	pH (FIELD)	6.95 pH					WATER DEPTH 6.9 FT		
SESPMNT	B1KHN8	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	pH (FIELD)	7.5 pH					WATER DEPTH 1.5 FT		
SESPMNT	B1L7N9	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	pH (FIELD)	8.22 pH					WATER DEPTH 8 FT		
SESPMNT	B1KHB0	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	21.6 Deg C					WATER DEPTH 2.1 FT		
SESPMNT	B1KHB2	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	20.5 Deg C					WATER DEPTH 7.1 FT		
SESPMNT	B1KHB4	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	21 Deg C					WATER DEPTH 19.3 FT		
SESPMNT	B1KHB4	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	20.4 Deg C					WATER DEPTH 23 FT		
SESPMNT	B1KHB6	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	20.8 Deg C					WATER DEPTH 8 FT		
SESPMNT	B1KHH2	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	21 Deg C					WATER DEPTH 2.3 FT		
SESPMNT	B1KHB7	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	22.5 Deg C					WATER DEPTH 2 FT		
SESPMNT	B1KHB2	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	22 Deg C					WATER DEPTH 1.3 FT		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KHR7	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	26.1	Deg C				WATER DEPTH 2.2 FT. DUE TO MILFOIL IN AREA, COLLECTED APPROXIMATELY 100 METERS UP RIVER FROM HRM 9.2.	
SESPMNT	B1KHT2	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	23.9	Deg C				WATER DEPTH 1.9 FT	
SESPMNT	B1KHC8	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	20.2	Deg C				WATER DEPTH 1.7 FT	
SESPMNT	B1KHD0	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	20	Deg C				WATER DEPTH 20.3 FT	
SESPMNT	B1KHD2	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	20	Deg C				WATER DEPTH 40 FT	
SESPMNT	B1KHD4	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	19.3	Deg C				WATER DEPTH 1.5 FT	
SESPMNT	B1KHD6	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	19.6	Deg C				WATER DEPTH 11.5 FT	
SESPMNT	B1KHD8	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	19.3	Deg C				WATER DEPTH 4.1 FT	
SESPMNT	B1KHT7	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	20.2	Deg C				WATER DEPTH 1.6 FT	
SESPMNT	B1KHV7	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	20.3	Deg C				WATER DEPTH 1.8 FT	
SESPMNT	B1KHX1	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	20.5	Deg C				WATER DEPTH 1.2 FT. NO VISIBLE SPRING FLOW.	
SESPMNT	B1KHV2	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	20.4	Deg C				WATER DEPTH 2.4 FT. NO VISIBLE SPRING FLOW.	
SESPMNT	B1KH8B	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	TEMPERATURE (FIELD)	20.8	Deg C				WATER DEPTH 1.6 FT	
SESPMNT	B1KHC0	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	TEMPERATURE (FIELD)	20.8	Deg C				WATER DEPTH 5 FT	
SESPMNT	B1KHC6	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	TEMPERATURE (FIELD)	20.4	Deg C				WATER DEPTH 25 FT	
SESPMNT	B1KHB6	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	TEMPERATURE (FIELD)	20.4	Deg C				WATER DEPTH 25 FT	
SESPMNT	B1KHC2	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	TEMPERATURE (FIELD)	20.3	Deg C				WATER DEPTH 7 FT	
SESPMNT	B1KHC4	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	TEMPERATURE (FIELD)	19.8	Deg C				WATER DEPTH 3 FT	
SESPMNT	B1KHH8	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	TEMPERATURE (FIELD)	21.9	Deg C				WATER DEPTH 1.4 FT	
SESPMNT	B1KJU1	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	TEMPERATURE (FIELD)	22.5	Deg C				WATER DEPTH 2.5 FT	
SESPMNT	B1KHW2	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	TEMPERATURE (FIELD)	21.4	Deg C				WATER DEPTH 1.3 FT	
SESPMNT	B1KJU4	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	11-Sep-06	TEMPERATURE (FIELD)	23.7	Deg C				WATER DEPTH 2.3 FT	
SESPMNT	B1HVJ4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	TEMPERATURE (FIELD)	10.1	Deg C				WATER DEPTH 1.2 FT	
SESPMNT	B1JD87	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	TEMPERATURE (FIELD)	18.7	Deg C				WATER DEPTH 5.2 FT	
SESPMNT	B1KHF0	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	21.07	Deg C				WATER DEPTH 4.4 FT	
SESPMNT	B1L7P1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	TEMPERATURE (FIELD)	7.74	Deg C				WATER DEPTH 1.7 FT	
SESPMNT	B1HVJ6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	TEMPERATURE (FIELD)	8.74	Deg C				WATER DEPTH 14 FT	
SESPMNT	B1JD89	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	TEMPERATURE (FIELD)	18.4	Deg C				WATER DEPTH 13.2 FT	
SESPMNT	B1KHF2	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	20	Deg C				WATER DEPTH 12 FT	
SESPMNT	B1L7P3	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	TEMPERATURE (FIELD)	7.7	Deg C				WATER DEPTH 13.7 FT	
SESPMNT	B1HVJ8	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	TEMPERATURE (FIELD)	8.01	Deg C				WATER DEPTH 17.2 FT	
SESPMNT	B1JD91	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	TEMPERATURE (FIELD)	16.4	Deg C				WATER DEPTH 20.5 FT	
SESPMNT	B1KHF4	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	21.4	Deg C				WATER DEPTH 18.2 FT	
SESPMNT	B1L7P5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	TEMPERATURE (FIELD)	7.84	Deg C				WATER DEPTH 16.4 FT	
SESPMNT	B1HVK0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	TEMPERATURE (FIELD)	9.21	Deg C				WATER DEPTH 2.6 FT	
SESPMNT	B1JD93	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	TEMPERATURE (FIELD)	16.4	Deg C				WATER DEPTH 4.4 FT	
SESPMNT	B1KHF6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	23.4	Deg C				WATER DEPTH 1.5 FT	
SESPMNT	B1L7P7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	TEMPERATURE (FIELD)	7.98	Deg C				WATER DEPTH 2.1 FT	
SESPMNT	B1HVK2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	TEMPERATURE (FIELD)	7.59	Deg C				WATER DEPTH 21.6 FT	
SESPMNT	B1JD95	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	TEMPERATURE (FIELD)	15.8	Deg C				WATER DEPTH 20 FT	
SESPMNT	B1KHF8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	21.9	Deg C				WATER DEPTH 22.7 FT	
SESPMNT	B1L7P9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	TEMPERATURE (FIELD)	8.2	Deg C				WATER DEPTH 18.4 FT	
SESPMNT	B1HVK4	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	TEMPERATURE (FIELD)	7.68	Deg C				WATER DEPTH 3.5 FT	
SESPMNT	B1JD97	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	TEMPERATURE (FIELD)	15.6	Deg C				WATER DEPTH 2.2 FT. RIVER IS HIGH FLOW.	
SESPMNT	B1KHH0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	23.7	Deg C				WATER DEPTH 1.5 FT	
SESPMNT	B1L7R1	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	TEMPERATURE (FIELD)	9	Deg C				WATER DEPTH 2.4 FT	
SESPMNT	B1HVL2	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	TEMPERATURE (FIELD)	9.09	Deg C				WATER DEPTH 5.2 FT	
SESPMNT	B1JD85	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	TEMPERATURE (FIELD)	16.7	Deg C				WATER DEPTH 6.7 FT	
SESPMNT	B1KHN7	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	21	Deg C				WATER DEPTH 2.2 FT	
SESPMNT	B1L7R9	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	TEMPERATURE (FIELD)	8.18	Deg C				WATER DEPTH 3.8 FT	
SESPMNT	B1HVLO	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	TEMPERATURE (FIELD)	10.2	Deg C				WATER DEPTH 2.5 FT	
SESPMNT	B1JD83	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	TEMPERATURE (FIELD)	16.7	Deg C				WATER DEPTH 4.1 FT	
SESPMNT	B1KHN5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	20.8	Deg C				WATER DEPTH 1.5 FT	
SESPMNT	B1L7R7	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	TEMPERATURE (FIELD)	7.71	Deg C				WATER DEPTH 2 FT	
SESPMNT	B1HVK8	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	TEMPERATURE (FIELD)	9.55	Deg C				WATER DEPTH 6.2 FT	
SESPMNT	B1JD81	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	TEMPERATURE (FIELD)	16.3	Deg C				WATER DEPTH 4.7 FT	
SESPMNT	B1KHN3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	20.6	Deg C				WATER DEPTH 2.3 FT	
SESPMNT	B1L7R5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	TEMPERATURE (FIELD)	7.65	Deg C				WATER DEPTH 3.8 FT	
SESPMNT	B1HVK6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-06	TEMPERATURE (FIELD)	8.57	Deg C				WATER DEPTH 14.2 FT	
SESPMNT	B1JD99	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	20-Jun-06	TEMPERATURE (FIELD)	16.2	Deg C				WATER DEPTH 4.1 FT	
SESPMNT	B1KHN1	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	13-Sep-06	TEMPERATURE (FIELD)	20.6	Deg C				WATER DEPTH 2.7 FT	
SESPMNT	B1L7R3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Dec-06	TEMPERATURE (FIELD)	7.47	Deg C				WATER DEPTH 5 FT	
SESPMNT	B1HVH6	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	TEMPERATURE (FIELD)	6.94	Deg C				WATER DEPTH 8.2 FT	
SESPMNT	B1JD79	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	TEMPERATURE (FIELD)	18.3	Deg C				WATER DEPTH 18.4 FT	
SESPMNT	B1KH92	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	20.5	Deg C					
SESPMNT	B1L7N3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	TEMPERATURE (FIELD)	6.74	Deg C				WATER DEPTH 11.1 FT	
SESPMNT	B1HVH8	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	TEMPERATURE (FIELD)	7.23	Deg C				WATER DEPTH 13.9 FT	
SESPMNT	B1JD81	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	TEMPERATURE (FIELD)	19.1	Deg C				WATER DEPTH 20 FT	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KH94	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	21 Deg C							
SESPMNT	B1LN5	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	TEMPERATURE (FIELD)	6.58 Deg C						WATER DEPTH 18.1 FT	
SESPMNT	B1HVJ0	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	TEMPERATURE (FIELD)	6.95 Deg C						WATER DEPTH 24.4 FT	
SESPMNT	B1JD83	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	TEMPERATURE (FIELD)	11.9 Deg C						WATER DEPTH 29 FT	
SESPMNT	B1KH96	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	20.8 Deg C							
SESPMNT	B1LN7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	TEMPERATURE (FIELD)	6.23 Deg C						WATER DEPTH 20.8 FT	
SESPMNT	B1HVJ2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	27-Mar-06	TEMPERATURE (FIELD)	7 Deg C						WATER DEPTH 10 FT	
SESPMNT	B1JD85	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	19-Jun-06	TEMPERATURE (FIELD)	17.7 Deg C						WATER DEPTH 6.9 FT	
SESPMNT	B1KH98	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-06	TEMPERATURE (FIELD)	21.3 Deg C						WATER DEPTH 1.5 FT	
SESPMNT	B1LN79	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	21-Dec-06	TEMPERATURE (FIELD)	6.37 Deg C						WATER DEPTH 8 FT	
SESPMNT	B1HVL4	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	St-90	0.0479 pCi/L	0.03	0.046 U				WATER DEPTH BOTTOM OF OUTFALL.	
SESPMNT	B1JD87	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	St-90	0.0446 pCi/L	0.031	0.045 U					
SESPMNT	B1KH6	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	St-90	0.0238 pCi/L	0.025	0.046 U				COLLECTED FROM OUTFALL STREAM.	
SESPMNT	B1LT1	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	St-90	0.041 pCi/L	0.022	0.036					
SESPMNT	B1HVL5	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	Lo H-3	69.8 pCi/L	8.2	16				WATER DEPTH BOTTOM OF OUTFALL.	
SESPMNT	B1JD88	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	Lo H-3	508 pCi/L	19	89					
SESPMNT	B1KH7	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	Lo H-3	293 pCi/L	14	53				COLLECTED FROM OUTFALL STREAM.	
SESPMNT	B1LT2	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	Lo H-3	321 pCi/L	15	57					
SESPMNT	B1HVL4	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	U-234	4 pCi/L	0.19	0.59				WATER DEPTH BOTTOM OF OUTFALL.	
SESPMNT	B1JD87	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	U-234	6.7 pCi/L	0.24	0.96					
SESPMNT	B1KH6	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	U-234	6.61 pCi/L	0.2	0.94				COLLECTED FROM OUTFALL STREAM.	
SESPMNT	B1LT1	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	U-234	6.76 pCi/L	0.18	1					
SESPMNT	B1HVL4	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	U-235	0.147 pCi/L	0.037	0.043				WATER DEPTH BOTTOM OF OUTFALL.	
SESPMNT	B1JD87	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	U-235	0.281 pCi/L	0.049	0.063					
SESPMNT	B1KH6	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	U-235	0.244 pCi/L	0.039	0.052				COLLECTED FROM OUTFALL STREAM.	
SESPMNT	B1LT1	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	U-235	0.225 pCi/L	0.034	0.064					
SESPMNT	B1HVL4	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	U-238	4.18 pCi/L	0.19	0.62				WATER DEPTH BOTTOM OF OUTFALL.	
SESPMNT	B1JD87	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	U-238	6.72 pCi/L	0.24	0.96					
SESPMNT	B1KH6	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	U-238	6.88 pCi/L	0.2	0.97				COLLECTED FROM OUTFALL STREAM.	
SESPMNT	B1LT1	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	U-238	6.81 pCi/L	0.18	1					
SESPMNT	B1KH8	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	Ag	0.004 ug/L						RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	Y	RIVER			13-Sep-06	Ag	0.004 ug/L					RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	As	3.65 ug/L						RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	Y	RIVER			13-Sep-06	As	3.46 ug/L					RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH8	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	Be	0.0245 ug/L						RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	Y	RIVER			13-Sep-06	Be	0.004 ug/L					RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH8	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	Cd	0.0351 ug/L						RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	Y	RIVER			13-Sep-06	Cd	0.0197 ug/L					RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH8	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	Cr	3.84 ug/L						RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	Y	RIVER			13-Sep-06	Cr	3.32 ug/L					RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH8	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	Cu	1.89 ug/L						RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	Y	RIVER			13-Sep-06	Cu	0.645 ug/L					RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH8	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	Ni	1.96 ug/L						RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	Y	RIVER			13-Sep-06	Ni	1.61 ug/L					RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH8	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	Pb	1.29 ug/L						RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	Y	RIVER			13-Sep-06	Pb	0.675 ug/L					RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH8	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	Sb	0.139 ug/L						RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	Y	RIVER			13-Sep-06	Sb	0.182 ug/L					RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH8	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	Se	1.75 ug/L						RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	Y	RIVER			13-Sep-06	Se	1.77 ug/L					RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH8	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	Tl	0.00886 ug/L						RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	Y	RIVER			13-Sep-06	Tl	0.00496 ug/L					RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH8	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	Zn	4.98 ug/L						RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KH9	300 AREA OUTFL13	ONSITE	SW	Y	RIVER			13-Sep-06	Zn	1.43 ug/L					RESULT NOT BLANK CORRECTED.	
SESPMNT	B1HRL3	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	CHLORIDE	10.6 mg/L						CD	
SESPMNT	B1F39	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	CHLORIDE	13.4 mg/L						DN	
SESPMNT	B1KFY7	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	CHLORIDE	17.9 mg/L						CDN	
SESPMNT	B1L848	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	CHLORIDE	14.6 mg/L						CD	
SESPMNT	B1HRL3	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	FLUORIDE	0.16 mg/L							
SESPMNT	B1JF39	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	FLUORIDE	0.21 mg/L						N	
SESPMNT	B1KFY7	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	FLUORIDE	0.25 mg/L						N	
SESPMNT	B1L848	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	FLUORIDE	0.24 mg/L							
SESPMNT	B1HRL3	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	NO2-N	0.0061 mg/L						UN	
SESPMNT	B1JF39	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	NO2-N	0.004 mg/L						UN	
SESPMNT	B1KFY7	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	NO2-N	0.44 mg/L						N	
SESPMNT	B1L848	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	NO2-N	0.06 mg/L						N	
SESPMNT	B1HRL3	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	NO3-N	4.4 mg/L						D	
SESPMNT	B1JF39	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	NO3-N	4.3 mg/L						DN	
SESPMNT	B1KFY7	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	NO3-N	5.9 mg/L						D	
SESPMNT	B1L848	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	NO3-N	5.4 mg/L						D	
SESPMNT	B1HRL3	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	SULFATE	24 mg/L						D	
SESPMNT	B1JF39	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	SULFATE	27.4 mg/L						DN	
SESPMNT	B1KFY7	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	SULFATE	30.9 mg/L						DN	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	SAMP FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1L848	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	SULFATE	28.5 mg/L				DN			
SESPMNT	B1HVL4	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	CONDUCT (FIELD)	317.8 $\mu$ S/cm					WATER DEPTH BOTTOM OF OUTFALL.		
SESPMNT	B1JDB7	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	CONDUCT (FIELD)	335.8 $\mu$ S/cm							
SESPMNT	B1KHX6	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	CONDUCT (FIELD)	293 $\mu$ S/cm					COLLECTED FROM OUTFALL STREAM.		
SESPMNT	B1L771	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	CONDUCT (FIELD)	364.8 $\mu$ S/cm							
SESPMNT	B1HVL4	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	pH (FIELD)	8.22 pH					WATER DEPTH BOTTOM OF OUTFALL.		
SESPMNT	B1JDB7	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	pH (FIELD)	7.7 pH							
SESPMNT	B1KHX6	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	pH (FIELD)	7.64 pH					COLLECTED FROM OUTFALL STREAM.		
SESPMNT	B1L771	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	pH (FIELD)	7.81 pH							
SESPMNT	B1HVL4	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	28-Mar-06	TEMPERATURE (FIELD)	13.6 Deg C					WATER DEPTH BOTTOM OF OUTFALL.		
SESPMNT	B1JDB7	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	20-Jun-06	TEMPERATURE (FIELD)	20 Deg C							
SESPMNT	B1KHX6	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	13-Sep-06	TEMPERATURE (FIELD)	19.9 Deg C					COLLECTED FROM OUTFALL STREAM.		
SESPMNT	B1L771	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	14-Dec-06	TEMPERATURE (FIELD)	11.9 Deg C							

## 2005 RESULTS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	SAMP FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DLN0	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	27.4 pCi/L	5.7	8.8			WATER DEPTH 2 FT		
SESPMNT	B1DLN3	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	41.8 pCi/L	6.5	11			WATER DEPTH 10.1 FT		
SESPMNT	B1DLN1	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	26.7 pCi/L	5.6	8.6			WATER DEPTH 10.7 FT		
SESPMNT	B1DLN4	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	30.9 pCi/L	6.8	9.7			WATER DEPTH 14 FT		
SESPMNT	B1DLN5	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	29.9 pCi/L	5.8	9.1			WATER DEPTH 3.4 FT		
SESPMNT	B1DLN6	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	29.2 pCi/L	5.9	9.1			WATER DEPTH 2 FT		
SESPMNT	B1DM37	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	176 pCi/L	11	35			WATER DEPTH 2.2 FT		
SESPMNT	B1DM41	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	123 pCi/L	9.7	25			WATER DEPTH 1.5 FT. APPROXIMATE LOCATION HRM 22.3.		
SESPMNT	B1DM45	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	44.7 pCi/L	7.9	12					
SESPMNT	B1DLP2	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	LoH-3	79.2 pCi/L	8.8	17			WATER DEPTH 2 FT		
SESPMNT	B1DLP3	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	LoH-3	68.8 pCi/L	8.8	16			WATER DEPTH 16.8 FT		
SESPMNT	B1DLP4	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	LoH-3	19.9 pCi/L	5.3	7.6			WATER DEPTH 41 FT		
SESPMNT	B1DLP5	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	LoH-3	38.1 pCi/L	6.3	10			WATER DEPTH 1.6 FT		
SESPMNT	B1DLP6	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	LoH-3	56.3 pCi/L	7.3	13			WATER DEPTH 4.8 FT		
SESPMNT	B1DLP7	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	LoH-3	27.8 pCi/L	7.9	9.7			WATER DEPTH 1.7 FT		
SESPMNT	B1DM21	300 AREA SHRM HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	LoH-3	241 pCi/L	13	44			WATER DEPTH 2 FT		
SESPMNT	B1DM29	300 AREA SHRM42.9	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	LoH-3	56.5 pCi/L	7.2	13			WATER DEPTH 3.5 FT		
SESPMNT	B1DM53	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	LoH-3	118 pCi/L	12	24			COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1.2 FT		
SESPMNT	B1DM25	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	LoH-3	173 pCi/L	11	33			COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1 FT		
SESPMNT	B1DLN7	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	151 pCi/L	11	30			WATER DEPTH 2.2 FT. APPROXIMATE LOCATION HRM 28.4.		
SESPMNT	B1DLN8	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	156 pCi/L	11	31			WATER DEPTH 1 FT		
SESPMNT	B1DLP1	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	49.4 pCi/L	6.7	12			WATER DEPTH 15 FT		
SESPMNT	B1DLN2	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	40.9 pCi/L	6.4	11			WATER DEPTH 35 FT		
SESPMNT	B1DLN9	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	31.1 pCi/L	6.7	9.7			WATER DEPTH 14 FT		
SESPMNT	B1DLP0	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	62.5 pCi/L	7.5	15			WATER DEPTH 4 FT		
SESPMNT	B1DLR7	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	38.9 pCi/L	6.3	11			WATER DEPTH 1.5 FT		
SESPMNT	B1DLR9	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	36.3 pCi/L	6.2	10			WATER DEPTH 1.2 FT		
SESPMNT	B1DM33	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	389 pCi/L	26	74			WATER DEPTH 1.5 FT		
SESPMNT	B1DLT1	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	LoH-3	529 pCi/L	19	98			WATER DEPTH 2 FT		
SESPMNT	B1DLP8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	LoH-3	53.1 pCi/L	7	13			WATER DEPTH 1.2 FT		
SESPSPEC	B1FV39	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	LoH-3	35.1 pCi/L	6.2	9.6					
SESPMNT	B1FV44	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	LoH-3	38.1 pCi/L	6.1	9.9					
SESPMNT	B1DLP9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	LoH-3	66.3 pCi/L	7.4	15			WATER DEPTH 13 FT		
SESPMNT	B1DLR0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	LoH-3	53.9 pCi/L	6.9	13			WATER DEPTH 23 FT		
SESPMNT	B1FV45	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	LoH-3	21.1 pCi/L	5.6	7.6					
SESPMNT	B1FV46	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	LoH-3	53.9 pCi/L	6.9	13					
SESPMNT	B1DLR1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	LoH-3	49.8 pCi/L	6.7	12			WATER DEPTH 11.2 FT		
SESPMNT	B1FV47	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	LoH-3	16.5 pCi/L	4.9	6.7					
SESPMNT	B1DLR2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	LoH-3	29.9 pCi/L	5.7	9			WATER DEPTH 22 FT		
SESPMNT	B1FV48	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	LoH-3	25.9 pCi/L	5.4	8					
SESPMNT	B1DLR3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	LoH-3	25.5 pCi/L	5.4	8.3			WATER DEPTH 2 FT		
SESPMNT	B1FV49	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	LoH-3	22.2 pCi/L	5.4	7.6					
SESPMNT	B1DLY6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	LoH-3	51.9 pCi/L	8	13			WATER DEPTH 1 FT		
SESPMNT	B1FV53	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	LoH-3	28.6 pCi/L	5.5	8.4					
SESPMNT	B1DLY5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	LoH-3	103 pCi/L	8.9	22			WATER DEPTH 4.5 FT		
SESPMNT	B1FV62	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	LoH-3	35.1 pCi/L	5.9	9.4					
SESPMNT	B1DLY4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	LoH-3	62.5 pCi/L	7.3	14			WATER DEPTH 4 FT		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER TRANSECTS

NOTE: 2005 Lo H-3 water results not published last year appear at the end of this section.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1FV51	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	LoH-3	31.3 pCi/L	6	8.9					
SESPMNT	B1DLY3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	LoH-3	79.7 pCi/L	8.1	18			WATER DEPTH 4 FT		
SESPMNT	B1FV50	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	LoH-3	29.8 pCi/L	6	8.7					
SESPMNT	B1FV40	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	LoH-3	22.9 pCi/L	5.6	8.1					
SESPMNT	B1FV41	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	LoH-3	18.9 pCi/L	5.2	7.4					
SESPMNT	B1FV42	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	LoH-3	17.9 pCi/L	5.3	7.4					
SESPMNT	B1FV43	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	LoH-3	22.2 pCi/L	5.5	8					
SESPMNT	B1DM57	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	15-Sep-05	LoH-3	130 pCi/L	9.9	25			WATER DEPTH 0.5 FT		
SESPMNT	B1FV54	300 AREA OUTFL13	ONSITE	SW	N	RIVER	UNFILTERED	29-Nov-05	LoH-3	59.1 pCi/L	7.1	13					

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H858	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Be-7	0.0455 pCi/L	0.019	0.019	U			
SESPMNT	B1H859	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Be-7	0.0183 pCi/L	0.012	0.012	U			
SESPMNT	B1H860	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Be-7	0.0412 pCi/L	0.019	0.019				
SESPMNT	B1HYY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Be-7	0.0424 pCi/L	0.025	0.025			4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.	
SESPMNT	B1HYY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Be-7	0.00503 pCi/L	0.0059	0.0059	U			
SESPMNT	B1HYY3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	06-Jul-06	Be-7	0.0306 pCi/L	0.012	0.012	U			
SESPMNT	B1JNN7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Be-7	0.0436 pCi/L	0.023	0.023				
SESPMNT	B1JNN8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Be-7	0.0175 pCi/L	0.012	0.012	U			
SESPMNT	B1JNN9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Be-7	0.0073 pCi/L	0.011	0.011	U			
SESPMNT	B1KN31	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Be-7	0.034 pCi/L	0.039	0.039	U			
SESPMNT	B1KN32	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Be-7	0.034 pCi/L	0.017	0.017				
SESPMNT	B1KN33	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Be-7	0.075 pCi/L	0.018	0.018				
SESPMNT	B1H864	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Be-7	0.0663 pCi/L	0.04	0.04				
SESPMNT	B1H865	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Be-7	0.0793 pCi/L	0.042	0.042				
SESPMNT	B1H866	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Be-7	0.00732 pCi/L	0.0027	0.0027				
SESPMNT	B1HYY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Be-7	0.0154 pCi/L	0.022	0.022	U		4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.	
SESPMNT	B1HYY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Be-7	0.0351 pCi/L	0.019	0.019	U			
SESPMNT	B1HYY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	06-Jul-06	Be-7	0.0658 pCi/L	0.025	0.025				
SESPMNT	B1JNP3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Be-7	0.0602 pCi/L	0.032	0.032	U			
SESPMNT	B1JNP4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Be-7	0.0503 pCi/L	0.03	0.03	U			
SESPMNT	B1JNP5	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Be-7	-0.0322 pCi/L	0.038	0.038	U			
SESPMNT	B1KN38	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Be-7	0.0455 pCi/L	0.035	0.035	U			
SESPMNT	B1KN39	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Be-7	0.0162 pCi/L	0.029	0.029	U			
SESPMNT	B1KN40	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Be-7	0.0205 pCi/L	0.023	0.023	U			
SESPMNT	B1H876	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Be-7	0.0314 pCi/L	0.02	0.02				
SESPMNT	B1H877	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Be-7	0.034 pCi/L	0.013	0.013				
SESPMNT	B1H878	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Be-7	0.0464 pCi/L	0.02	0.02				
SESPMNT	B1J009	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Be-7	0.0186 pCi/L	0.015	0.015	U		3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.	
SESPMNT	B1J010	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Be-7	0.0351 pCi/L	0.011	0.011				
SESPMNT	B1JNR5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Be-7	0.021 pCi/L	0.013	0.013	U			
SESPMNT	B1JNR6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Be-7	0.00797 pCi/L	0.013	0.013	U			
SESPMNT	B1JNR7	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Be-7	0.0102 pCi/L	0.01	0.01	U			
SESPMNT	B1KN52	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Be-7	0.06 pCi/L	0.039	0.039	U			
SESPMNT	B1KN53	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Be-7	0.0235 pCi/L	0.013	0.013	U			
SESPMNT	B1KN54	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Be-7	0.0295 pCi/L	0.0097	0.0097	U			
SESPMNT	B1H870	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Be-7	0.0838 pCi/L	0.039	0.039	U			
SESPMNT	B1H871	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Be-7	0.0685 pCi/L	0.031	0.031				
SESPMNT	B1H872	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Be-7	0.00828 pCi/L	0.0039	0.0039				
SESPMNT	B1J003	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Be-7	0.0726 pCi/L	0.035	0.035			3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.	
SESPMNT	B1J004	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Be-7	0.0408 pCi/L	0.029	0.029				
SESPMNT	B1JNP9	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Be-7	0.0961 pCi/L	0.036	0.036	U			
SESPMNT	B1JNR0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Be-7	0.0216 pCi/L	0.028	0.028	U			
SESPMNT	B1JNR1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Be-7	0.0332 pCi/L	0.033	0.033	U			
SESPMNT	B1KN45	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Be-7	0.0217 pCi/L	0.036	0.036	U			
SESPMNT	B1KN46	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Be-7	0.0713 pCi/L	0.034	0.034	U			
SESPMNT	B1KN47	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Be-7	0.046 pCi/L	0.025	0.025	U			
SESPMNT	B1H858	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Co-60	0.00137 pCi/L	0.0012	0.0012	U			
SESPMNT	B1H859	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Co-60	0.00105 pCi/L	0.00095	0.00095	U			
SESPMNT	B1H860	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Co-60	0.000483 pCi/L	0.001	0.001	U			
SESPMNT	B1HYY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Co-60	0.00047 pCi/L	0.0019	0.0019	U		4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.	
SESPMNT	B1HYY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Co-60	-0.000011 pCi/L	0.00066	0.00066	U			
SESPMNT	B1HYY3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	06-Jul-06	Co-60	-0.00108 pCi/L	0.0011	0.0011	U			
SESPMNT	B1JNN7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Co-60	-0.000343 pCi/L	0.001	0.001	U			
SESPMNT	B1JNN8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Co-60	-0.000296 pCi/L	0.00089	0.00089	U			
SESPMNT	B1JNN9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Co-60	0.000143 pCi/L	0.001	0.001	U			
SESPMNT	B1KN31	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Co-60	-0.0000867 pCi/L	0.0029	0.0029	U			
SESPMNT	B1KN32	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Co-60	0.000318 pCi/L	0.001	0.001	U			
SESPMNT	B1KN33	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Co-60	-0.000428 pCi/L	0.001	0.001	U			
SESPMNT	B1H864	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Co-60	-0.000357 pCi/L	0.0023	0.0023	U			
SESPMNT	B1H865	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Co-60	-0.000587 pCi/L	0.0018	0.0018	U			
SESPMNT	B1H866	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Co-60	0.0000153 pCi/L	0.00013	0.00013	U			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT	NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HYY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Co-60	0.0000348	pCi/L	0.0022	0.0022	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.			
SESPMNT	B1HYY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Co-60	-0.00116	pCi/L	0.002	0.002	U				
SESPMNT	B1HYY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	06-Jul-06	Co-60	0.00123	pCi/L	0.0014	0.0014	U				
SESPMNT	B1JNP3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Co-60	0.000465	pCi/L	0.0024	0.0024	U				
SESPMNT	B1JNP4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Co-60	0.00156	pCi/L	0.0031	0.0031	U				
SESPMNT	B1JNP5	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Co-60	-0.00297	pCi/L	0.003	0.003	U				
SESPMNT	B1KN38	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Co-60	0.00089	pCi/L	0.003	0.003	U				
SESPMNT	B1KN39	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Co-60	0.00245	pCi/L	0.0028	0.0028	U				
SESPMNT	B1KN40	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Co-60	-0.00061	pCi/L	0.0029	0.0029	U				
SESPMNT	B1H876	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Co-60	0.000806	pCi/L	0.00086	0.00086	U				
SESPMNT	B1H877	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Co-60	-0.000538	pCi/L	0.0008	0.0008	U				
SESPMNT	B1H878	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Co-60	-0.000145	pCi/L	0.00085	0.00085	U				
SESPMNT	B1J009	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Co-60	0.000864	pCi/L	0.0018	0.0018	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.			
SESPMNT	B1J010	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Co-60	0.000262	pCi/L	0.00062	0.00062	U				
SESPMNT	B1JNR5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Co-60	-0.000374	pCi/L	0.0011	0.0011	U				
SESPMNT	B1JNR6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Co-60	0.000108	pCi/L	0.0011	0.0011	U				
SESPMNT	B1JNR7	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Co-60	-0.00028	pCi/L	0.00085	0.00085	U				
SESPMNT	B1KN52	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Co-60	0.00192	pCi/L	0.0032	0.0032	U				
SESPMNT	B1KN53	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Co-60	-0.000924	pCi/L	0.0012	0.0012	U				
SESPMNT	B1KN54	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Co-60	-0.000292	pCi/L	0.00089	0.00089	U				
SESPMNT	B1H870	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Co-60	-0.000254	pCi/L	0.0027	0.0027	U				
SESPMNT	B1H871	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Co-60	0.00154	pCi/L	0.0019	0.0019	U				
SESPMNT	B1H872	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Co-60	0.000647	pCi/L	0.0014	0.0014	U				
SESPMNT	B1J003	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Co-60	0.00188	pCi/L	0.0023	0.0023	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.			
SESPMNT	B1J004	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Co-60	-0.000363	pCi/L	0.002	0.002	U				
SESPMNT	B1JNP9	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Co-60	0.0000525	pCi/L	0.003	0.003	U				
SESPMNT	B1JNR0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Co-60	-0.00117	pCi/L	0.0028	0.0028	U				
SESPMNT	B1JNR1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Co-60	0.00194	pCi/L	0.0025	0.0025	U				
SESPMNT	B1KN45	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Co-60	0.00149	pCi/L	0.0031	0.0031	U				
SESPMNT	B1KN46	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Co-60	-0.00184	pCi/L	0.0032	0.0032	U				
SESPMNT	B1KN47	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Co-60	-0.000712	pCi/L	0.0031	0.0031	U				
SESPMNT	B1H858	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Cs-134	-0.000136	pCi/L	0.0015	0.0015	U				
SESPMNT	B1H859	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Cs-134	0.000663	pCi/L	0.00098	0.00098	U				
SESPMNT	B1H860	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Cs-134	0.00106	pCi/L	0.001	0.001	U				
SESPMNT	B1HYY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Cs-134	0.000381	pCi/L	0.0019	0.0019	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.			
SESPMNT	B1HYY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Cs-134	0.000211	pCi/L	0.00064	0.00064	U				
SESPMNT	B1HYY3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	06-Jul-06	Cs-134	0.000273	pCi/L	0.0011	0.0011	U				
SESPMNT	B1JNN7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Cs-134	0.00165	pCi/L	0.0012	0.0012	U				
SESPMNT	B1JNN8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Cs-134	-0.000163	pCi/L	0.001	0.001	U				
SESPMNT	B1JNN9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Cs-134	-0.00019	pCi/L	0.0012	0.0012	U				
SESPMNT	B1KN31	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Cs-134	0.00251	pCi/L	0.0028	0.0028	U				
SESPMNT	B1KN32	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Cs-134	0.000454	pCi/L	0.0012	0.0012	U				
SESPMNT	B1KN33	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Cs-134	0.00138	pCi/L	0.0011	0.0011	U				
SESPMNT	B1H864	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Cs-134	0.00142	pCi/L	0.0023	0.0023	U				
SESPMNT	B1H865	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Cs-134	0.000925	pCi/L	0.0019	0.0019	U				
SESPMNT	B1H866	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Cs-134	0.000116	pCi/L	0.00015	0.00015	U				
SESPMNT	B1HYY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Cs-134	0.00172	pCi/L	0.0023	0.0023	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.			
SESPMNT	B1HYY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Cs-134	0.000366	pCi/L	0.0022	0.0022	U				
SESPMNT	B1HYY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	06-Jul-06	Cs-134	0.000335	pCi/L	0.0016	0.0016	U				
SESPMNT	B1JNP3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Cs-134	0.00114	pCi/L	0.0027	0.0027	U				
SESPMNT	B1JNP4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Cs-134	-0.00093	pCi/L	0.0032	0.0032	U				
SESPMNT	B1JNP5	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Cs-134	0.000522	pCi/L	0.0032	0.0032	U				
SESPMNT	B1KN38	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Cs-134	0.00305	pCi/L	0.003	0.003	U				
SESPMNT	B1KN39	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Cs-134	0.000429	pCi/L	0.0031	0.0031	U				
SESPMNT	B1KN40	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Cs-134	0.00375	pCi/L	0.0031	0.0031	U				
SESPMNT	B1H876	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Cs-134	0.000692	pCi/L	0.00098	0.00098	U				
SESPMNT	B1H877	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Cs-134	0.000639	pCi/L	0.00087	0.00087	U				
SESPMNT	B1H878	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Cs-134	0.0000528	pCi/L	0.00095	0.00095	U				
SESPMNT	B1J009	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Cs-134	0.00106	pCi/L	0.0018	0.0018	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.			
SESPMNT	B1J010	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Cs-134	0.000896	pCi/L	0.00071	0.00071	U				
SESPMNT	B1JNR5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Cs-134	0.00051	pCi/L	0.0012	0.0012	U				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JNR6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		30-Aug-06	Cs-134	0.00109 pCi/L	0.0012	0.0012	U			
SESPMNT	B1JNR7	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		27-Sep-06	Cs-134	0.000593 pCi/L	0.001	0.001	U			
SESPMNT	B1KN52	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		09-Nov-06	Cs-134	0.0014 pCi/L	0.0033	0.0033	U			
SESPMNT	B1KN53	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		05-Dec-06	Cs-134	0.000492 pCi/L	0.0012	0.0012	U			
SESPMNT	B1KN54	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		03-Jan-07	Cs-134	0.000404 pCi/L	0.00092	0.00092	U			
SESPMNT	B1H870	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		31-Jan-06	Cs-134	-0.00181 pCi/L	0.0031	0.0031	U			
SESPMNT	B1H871	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		01-Mar-06	Cs-134	0.00165 pCi/L	0.0021	0.0021	U			
SESPMNT	B1H872	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		30-Mar-06	Cs-134	0.000132 pCi/L	0.00016	0.00016	U			
SESPMNT	B1J003	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		25-Apr-06	Cs-134	0.000703 pCi/L	0.0023	0.0023	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.		
SESPMNT	B1J004	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		07-Jun-06	Cs-134	-0.000901 pCi/L	0.0021	0.0021	U			
SESPMNT	B1JNP9	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		02-Aug-06	Cs-134	0.000639 pCi/L	0.0031	0.0031	U			
SESPMNT	B1JNR0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		30-Aug-06	Cs-134	0.00346 pCi/L	0.0032	0.0032	U			
SESPMNT	B1JNR1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		27-Sep-06	Cs-134	0.000446 pCi/L	0.0028	0.0028	U			
SESPMNT	B1KN45	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		09-Nov-06	Cs-134	0.00166 pCi/L	0.0033	0.0033	U			
SESPMNT	B1KN46	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		05-Dec-06	Cs-134	0.0024 pCi/L	0.0032	0.0032	U			
SESPMNT	B1KN47	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		03-Jan-07	Cs-134	0.0038 pCi/L	0.0031	0.0031	U			
SESPMNT	B1H858	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		31-Jan-06	Cs-137	0.00121 pCi/L	0.0013	0.0013	U			
SESPMNT	B1H859	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		01-Mar-06	Cs-137	0.000423 pCi/L	0.0009	0.0009	U			
SESPMNT	B1H860	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		30-Mar-06	Cs-137	0.000961 pCi/L	0.00095	0.00095	U			
SESPMNT	B1HYY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		25-Apr-06	Cs-137	0.00142 pCi/L	0.0018	0.0018	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.		
SESPMNT	B1HYY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		07-Jun-06	Cs-137	0.0000241 pCi/L	0.0006	0.0006	U			
SESPMNT	B1HYY3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		06-Jul-06	Cs-137	0.000457 pCi/L	0.001	0.001	U			
SESPMNT	B1JNN7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		02-Aug-06	Cs-137	0.000999 pCi/L	0.001	0.001	U			
SESPMNT	B1JNN8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		30-Aug-06	Cs-137	0.000524 pCi/L	0.00095	0.00095	U			
SESPMNT	B1JNN9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		27-Sep-06	Cs-137	-0.000806 pCi/L	0.001	0.001	U			
SESPMNT	B1KN31	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		09-Nov-06	Cs-137	0.000277 pCi/L	0.0029	0.0029	U			
SESPMNT	B1KN32	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		05-Dec-06	Cs-137	0.00192 pCi/L	0.0012	0.0012	U			
SESPMNT	B1KN33	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		03-Jan-07	Cs-137	0.00164 pCi/L	0.0011	0.0011	U			
SESPMNT	B1H864	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		31-Jan-06	Cs-137	0.00096 pCi/L	0.0021	0.0021	U			
SESPMNT	B1H865	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		01-Mar-06	Cs-137	0.000191 pCi/L	0.0016	0.0016	U			
SESPMNT	B1H866	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		30-Mar-06	Cs-137	-0.0000125 pCi/L	0.00014	0.00014	U			
SESPMNT	B1HYY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		25-Apr-06	Cs-137	0.00123 pCi/L	0.0021	0.0021	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.		
SESPMNT	B1HYY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		07-Jun-06	Cs-137	0.00068 pCi/L	0.0019	0.0019	U			
SESPMNT	B1HYY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		06-Jul-06	Cs-137	0.000368 pCi/L	0.0014	0.0014	U			
SESPMNT	B1JNP3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		02-Aug-06	Cs-137	0.00147 pCi/L	0.0026	0.0026	U			
SESPMNT	B1JNP4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		30-Aug-06	Cs-137	-0.000197 pCi/L	0.0029	0.0029	U			
SESPMNT	B1JNP5	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		27-Sep-06	Cs-137	0.00468 pCi/L	0.0031	0.0031	U			
SESPMNT	B1KN38	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		09-Nov-06	Cs-137	0.00221 pCi/L	0.0028	0.0028	U			
SESPMNT	B1KN39	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		05-Dec-06	Cs-137	-0.000929 pCi/L	0.0027	0.0027	U			
SESPMNT	B1KN40	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		03-Jan-07	Cs-137	0.00122 pCi/L	0.0029	0.0029	U			
SESPMNT	B1H876	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		31-Jan-06	Cs-137	0.00088 pCi/L	0.0088	0.0088	U			
SESPMNT	B1H877	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		01-Mar-06	Cs-137	0.000708 pCi/L	0.00081	0.00081	U			
SESPMNT	B1H878	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		30-Mar-06	Cs-137	-0.000863 pCi/L	0.00085	0.00085	U			
SESPMNT	B1J009	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		25-Apr-06	Cs-137	-0.000837 pCi/L	0.0015	0.0015	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.		
SESPMNT	B1J10	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		07-Jun-06	Cs-137	0.000367 pCi/L	0.00069	0.00069	U			
SESPMNT	B1JNR5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		02-Aug-06	Cs-137	0.000195 pCi/L	0.0011	0.0011	U			
SESPMNT	B1JNR6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		30-Aug-06	Cs-137	0.000745 pCi/L	0.0011	0.0011	U			
SESPMNT	B1JNR7	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		27-Sep-06	Cs-137	0.000377 pCi/L	0.0098	0.0098	U			
SESPMNT	B1KN52	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		09-Nov-06	Cs-137	0.000762 pCi/L	0.0032	0.0032	U			
SESPMNT	B1KN53	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		05-Dec-06	Cs-137	0.000626 pCi/L	0.0011	0.0011	U			
SESPMNT	B1KN54	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		03-Jan-07	Cs-137	0.000413 pCi/L	0.0092	0.0092	U			
SESPMNT	B1H870	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		31-Jan-06	Cs-137	-0.00299 pCi/L	0.0028	0.0028	U			
SESPMNT	B1H871	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		01-Mar-06	Cs-137	0.00211 pCi/L	0.0018	0.0018	U			
SESPMNT	B1H872	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		30-Mar-06	Cs-137	0.0000732 pCi/L	0.00015	0.00015	U			
SESPMNT	B1J003	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		25-Apr-06	Cs-137	-0.00117 pCi/L	0.0021	0.0021	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.		
SESPMNT	B1J004	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		07-Jun-06	Cs-137	0.0016 pCi/L	0.002	0.002	U			
SESPMNT	B1JNP9	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		02-Aug-06	Cs-137	-0.000398 pCi/L	0.0028	0.0028	U			
SESPMNT	B1JNR0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		30-Aug-06	Cs-137	0.000253 pCi/L	0.0028	0.0028	U			
SESPMNT	B1JNR1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		27-Sep-06	Cs-137	0.0000182 pCi/L	0.0026	0.0026	U			
SESPMNT	B1KN45	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		09-Nov-06	Cs-137	0.00262 pCi/L	0.0029	0.0029	U			
SESPMNT	B1KN46	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		05-Dec-06	Cs-137	0.00131 pCi/L	0.003	0.003	U			
SESPMNT	B1KN47	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		03-Jan-07	Cs-137	-0.000206 pCi/L	0.0028	0.0028	U			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H858	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Eu-152	-0.00625 pCi/L	0.0042	0.0042	U				
SESPMNT	B1H859	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Eu-152	-0.00134 pCi/L	0.0024	0.0024	U				
SESPMNT	B1H860	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Eu-152	-0.000656 pCi/L	0.0023	0.0023	U				
SESPMNT	B1HYY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Eu-152	-0.00288 pCi/L	0.0044	0.0044	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.			
SESPMNT	B1HYY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Eu-152	-0.00253 pCi/L	0.0016	0.0016	U				
SESPMNT	B1HYY3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	06-Jul-06	Eu-152	0.00181 pCi/L	0.0025	0.0025	U				
SESPMNT	B1JNN7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Eu-152	0.000844 pCi/L	0.0027	0.0027	U				
SESPMNT	B1JNN8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Eu-152	-0.00175 pCi/L	0.0025	0.0025	U				
SESPMNT	B1JNN9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Eu-152	-0.0016 pCi/L	0.0025	0.0025	U				
SESPMNT	B1KN31	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Eu-152	-0.000918 pCi/L	0.0066	0.0066	U				
SESPMNT	B1KN32	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Eu-152	-0.00147 pCi/L	0.003	0.003	U				
SESPMNT	B1KN33	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Eu-152	-0.000714 pCi/L	0.0024	0.0024	U				
SESPMNT	B1H864	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Eu-152	-0.00161 pCi/L	0.0052	0.0052	U				
SESPMNT	B1H865	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Eu-152	-0.000842 pCi/L	0.0043	0.0043	U				
SESPMNT	B1H866	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Eu-152	-0.000387 pCi/L	0.00036	0.00036	U				
SESPMNT	B1HYY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Eu-152	0.00055 pCi/L	0.0054	0.0054	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.			
SESPMNT	B1HYY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Eu-152	0.000974 pCi/L	0.0052	0.0052	U				
SESPMNT	B1HYY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	06-Jul-06	Eu-152	-0.00076 pCi/L	0.0038	0.0038	U				
SESPMNT	B1JNP3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Eu-152	0.0013 pCi/L	0.0069	0.0069	U				
SESPMNT	B1JNP4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Eu-152	-0.0058 pCi/L	0.0074	0.0074	U				
SESPMNT	B1JNP5	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Eu-152	0.00735 pCi/L	0.0074	0.0074	U				
SESPMNT	B1KN38	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Eu-152	0.000942 pCi/L	0.007	0.007	U				
SESPMNT	B1KN39	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Eu-152	0.000115 pCi/L	0.007	0.007	U				
SESPMNT	B1KN40	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Eu-152	0.00382 pCi/L	0.007	0.007	U				
SESPMNT	B1H876	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Eu-152	0.00118 pCi/L	0.0024	0.0024	U				
SESPMNT	B1H877	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Eu-152	-0.000136 pCi/L	0.0021	0.0021	U				
SESPMNT	B1H878	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Eu-152	0.00111 pCi/L	0.0022	0.0022	U				
SESPMNT	B1J009	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Eu-152	-0.00019 pCi/L	0.0039	0.0039	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.			
SESPMNT	B1J010	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Eu-152	-0.00148 pCi/L	0.0018	0.0018	U				
SESPMNT	B1JNR5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Eu-152	-0.00076 pCi/L	0.0026	0.0026	U				
SESPMNT	B1JNR6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Eu-152	0.00112 pCi/L	0.0027	0.0027	U				
SESPMNT	B1JNR7	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Eu-152	-0.0000619 pCi/L	0.0024	0.0024	U				
SESPMNT	B1KN52	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Eu-152	0.00185 pCi/L	0.0074	0.0074	U				
SESPMNT	B1KN53	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Eu-152	0.000364 pCi/L	0.0028	0.0028	U				
SESPMNT	B1KN54	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Eu-152	-0.000728 pCi/L	0.0022	0.0022	U				
SESPMNT	B1H870	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Eu-152	-0.0221 pCi/L	0.0099	0.0099	U				
SESPMNT	B1H871	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Eu-152	0.000983 pCi/L	0.0045	0.0045	U				
SESPMNT	B1H872	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Eu-152	-0.000269 pCi/L	0.0037	0.0037	U				
SESPMNT	B1J003	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Eu-152	-0.00178 pCi/L	0.0052	0.0052	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.			
SESPMNT	B1J004	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Eu-152	-0.00103 pCi/L	0.0053	0.0053	U				
SESPMNT	B1JNP9	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Eu-152	-0.00158 pCi/L	0.0068	0.0068	U				
SESPMNT	B1JNR0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Eu-152	-0.00199 pCi/L	0.0068	0.0068	U				
SESPMNT	B1JNR1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Eu-152	0.0065 pCi/L	0.0067	0.0067	U				
SESPMNT	B1KN45	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Eu-152	0.00393 pCi/L	0.007	0.007	U				
SESPMNT	B1KN46	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Eu-152	-0.00167 pCi/L	0.0065	0.0065	U				
SESPMNT	B1KN47	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Eu-152	0.000493 pCi/L	0.0068	0.0068	U				
SESPMNT	B1H858	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Eu-154	-0.00011 pCi/L	0.0035	0.0035	U				
SESPMNT	B1H859	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Eu-154	0.000903 pCi/L	0.0026	0.0026	U				
SESPMNT	B1H860	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Eu-154	0.000616 pCi/L	0.0029	0.0029	U				
SESPMNT	B1HYY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Eu-154	-0.00395 pCi/L	0.0056	0.0056	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.			
SESPMNT	B1HYY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Eu-154	-0.00051 pCi/L	0.0018	0.0018	U				
SESPMNT	B1HYY3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	06-Jul-06	Eu-154	-0.000264 pCi/L	0.0031	0.0031	U				
SESPMNT	B1JNN7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Eu-154	0.000951 pCi/L	0.003	0.003	U				
SESPMNT	B1JNN8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Eu-154	0.000225 pCi/L	0.0028	0.0028	U				
SESPMNT	B1JNN9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Eu-154	0.000413 pCi/L	0.0031	0.0031	U				
SESPMNT	B1KN31	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Eu-154	0.00236 pCi/L	0.0082	0.0082	U				
SESPMNT	B1KN32	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Eu-154	0.00279 pCi/L	0.003	0.003	U				
SESPMNT	B1KN33	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Eu-154	-0.000247 pCi/L	0.003	0.003	U				
SESPMNT	B1H864	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Eu-154	0.00657 pCi/L	0.0066	0.0066	U				
SESPMNT	B1H865	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Eu-154	-0.00102 pCi/L	0.0054	0.0054	U				
SESPMNT	B1H866	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Eu-154	0.000365 pCi/L	0.00044	0.00044	U				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HYY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Eu-154	0.000641	pCi/L	0.0057	0.0057	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.	
SESPMNT	B1HYY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Eu-154	-0.0035	pCi/L	0.0062	0.0062	U		
SESPMNT	B1HYY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	06-Jul-06	Eu-154	0.00135	pCi/L	0.0041	0.0041	U		
SESPMNT	B1JNP3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Eu-154	0.000393	pCi/L	0.0075	0.0075	U		
SESPMNT	B1JNP4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Eu-154	0.00172	pCi/L	0.009	0.009	U		
SESPMNT	B1JNP5	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Eu-154	0.0000353	pCi/L	0.0093	0.0093	U		
SESPMNT	B1KN38	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Eu-154	0.00187	pCi/L	0.0086	0.0086	U		
SESPMNT	B1KN39	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Eu-154	-0.00601	pCi/L	0.0083	0.0083	U		
SESPMNT	B1KN40	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Eu-154	0.00665	pCi/L	0.0084	0.0084	U		
SESPMNT	B1H876	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Eu-154	-0.00016	pCi/L	0.0024	0.0024	U		
SESPMNT	B1H877	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Eu-154	-0.00113	pCi/L	0.0024	0.0024	U		
SESPMNT	B1H878	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Eu-154	-0.00121	pCi/L	0.0023	0.0023	U		
SESPMNT	B1J009	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Eu-154	0.0052	pCi/L	0.0049	0.0049	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.	
SESPMNT	B1J010	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Eu-154	0.00133	pCi/L	0.0018	0.0018	U		
SESPMNT	B1JNR5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Eu-154	-0.000587	pCi/L	0.0034	0.0034	U		
SESPMNT	B1JNR6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Eu-154	-0.000799	pCi/L	0.0033	0.0033	U		
SESPMNT	B1JNR7	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Eu-154	0.00103	pCi/L	0.0026	0.0026	U		
SESPMNT	B1KN52	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Eu-154	-0.000406	pCi/L	0.0092	0.0092	U		
SESPMNT	B1KN53	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Eu-154	-0.000898	pCi/L	0.0032	0.0032	U		
SESPMNT	B1KN54	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Eu-154	0.0018	pCi/L	0.0026	0.0026	U		
SESPMNT	B1H870	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Eu-154	-0.00164	pCi/L	0.008	0.008	U		
SESPMNT	B1H871	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Eu-154	-0.00458	pCi/L	0.0058	0.0058	U		
SESPMNT	B1H872	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Eu-154	-0.000115	pCi/L	0.0004	0.0004	U		
SESPMNT	B1J003	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Eu-154	0.00811	pCi/L	0.0068	0.0068	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.	
SESPMNT	B1J004	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Eu-154	0.00386	pCi/L	0.0062	0.0062	U		
SESPMNT	B1JNP9	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Eu-154	-0.00542	pCi/L	0.0085	0.0085	U		
SESPMNT	B1JNR0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Eu-154	-0.00384	pCi/L	0.0085	0.0085	U		
SESPMNT	B1JNR1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Eu-154	-0.00221	pCi/L	0.0071	0.0071	U		
SESPMNT	B1KN45	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Eu-154	0.000337	pCi/L	0.0089	0.0089	U		
SESPMNT	B1KN46	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Eu-154	0.00753	pCi/L	0.0091	0.0091	U		
SESPMNT	B1KN47	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Eu-154	0.00353	pCi/L	0.0095	0.0095	U		
SESPMNT	B1H858	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Eu-155	-0.00785	pCi/L	0.0048	0.0048	U		
SESPMNT	B1H859	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Eu-155	-0.000621	pCi/L	0.0026	0.0026	U		
SESPMNT	B1H860	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Eu-155	-0.000444	pCi/L	0.0023	0.0023	U		
SESPMNT	B1HYY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Eu-155	0.000938	pCi/L	0.0036	0.0036	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.	
SESPMNT	B1HYY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Eu-155	0.000691	pCi/L	0.0019	0.0019	U		
SESPMNT	B1HYY3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	06-Jul-06	Eu-155	0.00113	pCi/L	0.0019	0.0019	U		
SESPMNT	B1JNN7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Eu-155	-0.000573	pCi/L	0.0027	0.0027	U		
SESPMNT	B1JNN8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Eu-155	0.00121	pCi/L	0.0022	0.0022	U		
SESPMNT	B1JNN9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Eu-155	0.00253	pCi/L	0.002	0.002	U		
SESPMNT	B1KN31	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Eu-155	0.00496	pCi/L	0.0065	0.0065	U		
SESPMNT	B1KN32	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Eu-155	0.00213	pCi/L	0.0024	0.0024	U		
SESPMNT	B1KN33	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Eu-155	0.00153	pCi/L	0.0026	0.0026	U		
SESPMNT	B1H864	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Eu-155	-0.000241	pCi/L	0.0057	0.0057	U		
SESPMNT	B1H865	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Eu-155	0.00167	pCi/L	0.0046	0.0046	U		
SESPMNT	B1H866	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Eu-155	0.000128	pCi/L	0.00033	0.00033	U		
SESPMNT	B1HYY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Eu-155	0.00283	pCi/L	0.0048	0.0048	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.	
SESPMNT	B1HYY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Eu-155	0.0014	pCi/L	0.0052	0.0052	U		
SESPMNT	B1HYY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	06-Jul-06	Eu-155	0.0014	pCi/L	0.0033	0.0033	U		
SESPMNT	B1JNP3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Eu-155	0.00593	pCi/L	0.0063	0.0063	U		
SESPMNT	B1JNP4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Eu-155	-0.0000198	pCi/L	0.0079	0.0079	U		
SESPMNT	B1JNP5	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Eu-155	0.0136	pCi/L	0.0069	0.0069	U		
SESPMNT	B1KN38	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Eu-155	0.00547	pCi/L	0.0073	0.0073	U		
SESPMNT	B1KN39	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Eu-155	-0.000891	pCi/L	0.0078	0.0078	U		
SESPMNT	B1KN40	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Eu-155	-0.00215	pCi/L	0.0074	0.0074	U		
SESPMNT	B1H876	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Eu-155	-0.0000573	pCi/L	0.0021	0.0021	U		
SESPMNT	B1H877	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Eu-155	0.00209	pCi/L	0.002	0.002	U		
SESPMNT	B1H878	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Eu-155	0.0011	pCi/L	0.0019	0.0019	U		
SESPMNT	B1J009	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Eu-155	0.00233	pCi/L	0.0034	0.0034	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.	
SESPMNT	B1J010	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Eu-155	0.00156	pCi/L	0.0016	0.0016	U		
SESPMNT	B1JNR5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Eu-155	0.00131	pCi/L	0.0021	0.0021	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT	NAME	VALUE RPTD	ANAL UNITS	COUNTING	TOTAL ANAL	LAB	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JNR6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		30-Aug-06	Eu-155		0.00613 pCi/L	0.0022	0.0022	U			
SESPMNT	B1JNR7	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		27-Sep-06	Eu-155		0.00116 pCi/L	0.0022	0.0022	U			
SESPMNT	B1KN52	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		09-Nov-06	Eu-155		0.000731 pCi/L	0.0061	0.0061	U			
SESPMNT	B1KN53	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		05-Dec-06	Eu-155		0.00224 pCi/L	0.0029	0.0029	U			
SESPMNT	B1KN54	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		03-Jan-07	Eu-155		-0.00146 pCi/L	0.0019	0.0019	U			
SESPMNT	B1H870	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		31-Jan-06	Eu-155		-0.0035 pCi/L	0.01	0.01	U			
SESPMNT	B1H871	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		01-Mar-06	Eu-155		0.00486 pCi/L	0.0045	0.0045	U			
SESPMNT	B1H872	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		30-Mar-06	Eu-155		0.000325 pCi/L	0.00034	0.00034	U			
SESPMNT	B1J003	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		25-Apr-06	Eu-155		0.00237 pCi/L	0.0057	0.0057	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.		
SESPMNT	B1J004	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		07-Jun-06	Eu-155		-0.00059 pCi/L	0.0046	0.0046	U			
SESPMNT	B1JNP9	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		02-Aug-06	Eu-155		0.0048 pCi/L	0.0059	0.0059	U			
SESPMNT	B1JNR0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		30-Aug-06	Eu-155		-0.00225 pCi/L	0.0057	0.0057	U			
SESPMNT	B1JNR1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		27-Sep-06	Eu-155		0.00328 pCi/L	0.0059	0.0059	U			
SESPMNT	B1KN45	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		09-Nov-06	Eu-155		0.00333 pCi/L	0.0061	0.0061	U			
SESPMNT	B1KN46	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		05-Dec-06	Eu-155		0.0049 pCi/L	0.0056	0.0056	U			
SESPMNT	B1KN47	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		03-Jan-07	Eu-155		0.000269 pCi/L	0.0059	0.0059	U			
SESPMNT	B1J011	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		06-Jul-06	Gamma Scan						NO SAMPLE. WATER OFF TO RESERVOIR.		
SESPMNT	B1J005	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		06-Jul-06	Gamma Scan						NO SAMPLE. WATER OFF TO RESERVOIR.		
SESPMNT	B1H858	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		31-Jan-06	K-40		0.0364 pCi/L	0.04	0.04	U			
SESPMNT	B1H859	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		01-Mar-06	K-40		0.0631 pCi/L	0.034	0.034				
SESPMNT	B1H860	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		30-Mar-06	K-40		0.0559 pCi/L	0.032	0.032				
SESPMNT	B1HYY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		25-Apr-06	K-40		0.0499 pCi/L	0.068	0.068	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.		
SESPMNT	B1HYY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		07-Jun-06	K-40		0.0633 pCi/L	0.025	0.025				
SESPMNT	B1HYY3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		06-Jul-06	K-40		0.0552 pCi/L	0.034	0.034				
SESPMNT	B1JNN7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		02-Aug-06	K-40		0.0532 pCi/L	0.04	0.04				
SESPMNT	B1JNN8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		30-Aug-06	K-40		0.00631 pCi/L	0.033	0.033	U			
SESPMNT	B1JNN9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		27-Sep-06	K-40		-0.0142 pCi/L	0.032	0.032	U			
SESPMNT	B1KN31	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		09-Nov-06	K-40		0.526 pCi/L	0.11	0.11				
SESPMNT	B1KN32	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		05-Dec-06	K-40		0.0901 pCi/L	0.036	0.036				
SESPMNT	B1KN33	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER		03-Jan-07	K-40		0.121 pCi/L	0.043	0.043				
SESPMNT	B1H864	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		31-Jan-06	K-40		0.461 pCi/L	0.1	0.1				
SESPMNT	B1H865	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		01-Mar-06	K-40		0.464 pCi/L	0.088	0.088				
SESPMNT	B1H866	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		30-Mar-06	K-40		0.0479 pCi/L	0.0072	0.0072				
SESPMNT	B1HYY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		25-Apr-06	K-40		0.28 pCi/L	0.077	0.077		4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.		
SESPMNT	B1HYY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		07-Jun-06	K-40		0.284 pCi/L	0.088	0.088				
SESPMNT	B1HYY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		06-Jul-06	K-40		0.339 pCi/L	0.058	0.058				
SESPMNT	B1JNP3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		02-Aug-06	K-40		0.344 pCi/L	0.1	0.1				
SESPMNT	B1JNP4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		30-Aug-06	K-40		0.275 pCi/L	0.12	0.12				
SESPMNT	B1JNP5	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		27-Sep-06	K-40		0.228 pCi/L	0.11	0.11				
SESPMNT	B1KN38	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		09-Nov-06	K-40		0.524 pCi/L	0.13	0.13				
SESPMNT	B1KN39	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		05-Dec-06	K-40		0.282 pCi/L	0.11	0.11				
SESPMNT	B1KN40	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN		03-Jan-07	K-40		0.481 pCi/L	0.13	0.13				
SESPMNT	B1H876	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		31-Jan-06	K-40		0.0889 pCi/L	0.032	0.032				
SESPMNT	B1H877	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		01-Mar-06	K-40		0.084 pCi/L	0.03	0.03				
SESPMNT	B1H878	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		30-Mar-06	K-40		0.0874 pCi/L	0.029	0.029				
SESPMNT	B1J009	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		25-Apr-06	K-40		0.0468 pCi/L	0.059	0.059	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.		
SESPMNT	B1J010	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		07-Jun-06	K-40		0.0832 pCi/L	0.026	0.026				
SESPMNT	B1JN55	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		02-Aug-06	K-40		0.0691 pCi/L	0.037	0.037				
SESPMNT	B1JNR6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		30-Aug-06	K-40		0.0901 pCi/L	0.04	0.04				
SESPMNT	B1JNR7	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		27-Sep-06	K-40		0.0389 pCi/L	0.033	0.033				
SESPMNT	B1KN52	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		09-Nov-06	K-40		0.217 pCi/L	0.1	0.1				
SESPMNT	B1KN53	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		05-Dec-06	K-40		0.125 pCi/L	0.046	0.046				
SESPMNT	B1KN54	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER		03-Jan-07	K-40		0.0809 pCi/L	0.027	0.027				
SESPMNT	B1H870	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		31-Jan-06	K-40		0.409 pCi/L	0.11	0.11				
SESPMNT	B1H871	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		01-Mar-06	K-40		0.466 pCi/L	0.099	0.099				
SESPMNT	B1H872	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		30-Mar-06	K-40		0.064 pCi/L	0.0092	0.0092				
SESPMNT	B1J003	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		25-Apr-06	K-40		0.617 pCi/L	0.11	0.11		3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.		
SESPMNT	B1J004	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		07-Jun-06	K-40		0.524 pCi/L	0.092	0.092				
SESPMNT	B1JN59	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		02-Aug-06	K-40		0.469 pCi/L	0.12	0.12				
SESPMNT	B1JNR0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		30-Aug-06	K-40		0.248 pCi/L	0.11	0.11				
SESPMNT	B1JNR1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		27-Sep-06	K-40		0.792 pCi/L	0.13	0.13				
SESPMNT	B1KN45	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN		09-Nov-06	K-40		0.371 pCi/L	0.11	0.11				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KN46	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	K-40	0.739 pCi/L	0.16	0.16				
SESPMNT	B1KN47	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	K-40	0.647 pCi/L	0.13	0.13				
SESPMNT	B1H858	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Ru-106	0.00265 pCi/L	0.012	0.012	U			
SESPMNT	B1H859	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Ru-106	-0.00477 pCi/L	0.0081	0.0081	U			
SESPMNT	B1H860	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Ru-106	0.0052 pCi/L	0.0081	0.0081	U			
SESPMNT	B1HYY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Ru-106	0.0049 pCi/L	0.015	0.015	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.		
SESPMNT	B1HYY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Ru-106	-0.0000169 pCi/L	0.0052	0.0052	U			
SESPMNT	B1HYY3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	06-Jul-06	Ru-106	-0.00495 pCi/L	0.0094	0.0094	U			
SESPMNT	B1JNN7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Ru-106	0.000354 pCi/L	0.0088	0.0088	U			
SESPMNT	B1JNN8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Ru-106	0.00011 pCi/L	0.0087	0.0087	U			
SESPMNT	B1JNN9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Ru-106	-0.000579 pCi/L	0.0093	0.0093	U			
SESPMNT	B1KN31	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Ru-106	-0.00479 pCi/L	0.025	0.025	U			
SESPMNT	B1KN32	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Ru-106	0.0104 pCi/L	0.0095	0.0095	U			
SESPMNT	B1KN33	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Ru-106	-0.00352 pCi/L	0.0085	0.0085	U			
SESPMNT	B1H864	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Ru-106	0.00173 pCi/L	0.018	0.018	U			
SESPMNT	B1H865	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Ru-106	0.00515 pCi/L	0.015	0.015	U			
SESPMNT	B1H866	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Ru-106	0.000153 pCi/L	0.0013	0.0013	U			
SESPMNT	B1HYY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Ru-106	-0.0163 pCi/L	0.019	0.019	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.		
SESPMNT	B1HYY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Ru-106	0.00439 pCi/L	0.016	0.016	U			
SESPMNT	B1HYY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	06-Jul-06	Ru-106	-0.00271 pCi/L	0.014	0.014	U			
SESPMNT	B1JNP3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Ru-106	0.00306 pCi/L	0.024	0.024	U			
SESPMNT	B1JNP4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Ru-106	0.0155 pCi/L	0.027	0.027	U			
SESPMNT	B1JNP5	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Ru-106	0.0195 pCi/L	0.027	0.027	U			
SESPMNT	B1KN38	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Ru-106	-0.00213 pCi/L	0.025	0.025	U			
SESPMNT	B1KN39	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Ru-106	-0.00671 pCi/L	0.024	0.024	U			
SESPMNT	B1KN40	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Ru-106	-0.00926 pCi/L	0.024	0.024	U			
SESPMNT	B1H876	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Ru-106	0.00101 pCi/L	0.0082	0.0082	U			
SESPMNT	B1H877	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Ru-106	0.00248 pCi/L	0.0081	0.0081	U			
SESPMNT	B1H878	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Ru-106	0.00343 pCi/L	0.0075	0.0075	U			
SESPMNT	B1J009	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Ru-106	-0.00322 pCi/L	0.014	0.014	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.		
SESPMNT	B1J010	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Ru-106	-0.00245 pCi/L	0.006	0.006	U			
SESPMNT	B1JNR5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Ru-106	-0.000352 pCi/L	0.0098	0.0098	U			
SESPMNT	B1JNR6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Ru-106	-0.00604 pCi/L	0.0093	0.0093	U			
SESPMNT	B1JNR7	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Ru-106	-0.00572 pCi/L	0.0087	0.0087	U			
SESPMNT	B1KN52	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Ru-106	0.0112 pCi/L	0.027	0.027	U			
SESPMNT	B1KN53	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Ru-106	-0.00235 pCi/L	0.0097	0.0097	U			
SESPMNT	B1KN54	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Ru-106	-0.00199 pCi/L	0.0074	0.0074	U			
SESPMNT	B1H870	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Ru-106	-0.0279 pCi/L	0.027	0.027	U			
SESPMNT	B1H871	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Ru-106	-0.00444 pCi/L	0.017	0.017	U			
SESPMNT	B1H872	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Ru-106	-0.00078 pCi/L	0.0013	0.0013	U			
SESPMNT	B1J003	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Ru-106	-0.00799 pCi/L	0.019	0.019	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.		
SESPMNT	B1J004	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Ru-106	-0.0185 pCi/L	0.018	0.018	U			
SESPMNT	B1JNP9	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Ru-106	-0.00139 pCi/L	0.025	0.025	U			
SESPMNT	B1JNR0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Ru-106	-0.00224 pCi/L	0.024	0.024	U			
SESPMNT	B1JNR1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Ru-106	-0.03 pCi/L	0.024	0.024	U			
SESPMNT	B1KN45	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Ru-106	0.0308 pCi/L	0.026	0.026	U			
SESPMNT	B1KN46	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Ru-106	-0.00588 pCi/L	0.026	0.026	U			
SESPMNT	B1KN47	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Ru-106	0.00975 pCi/L	0.024	0.024	U			
SESPMNT	B1H858	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Sb-125	-0.00141 pCi/L	0.0035	0.0035	U			
SESPMNT	B1H859	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Sb-125	-0.00157 pCi/L	0.0022	0.0022	U			
SESPMNT	B1H860	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Sb-125	-0.000615 pCi/L	0.0022	0.0022	U			
SESPMNT	B1HYY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Sb-125	-0.0000614 pCi/L	0.0043	0.0043	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.		
SESPMNT	B1HYY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Sb-125	0.000852 pCi/L	0.0015	0.0015	U			
SESPMNT	B1HYY3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	06-Jul-06	Sb-125	-0.000836 pCi/L	0.0025	0.0025	U			
SESPMNT	B1JNN7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Sb-125	-0.00077 pCi/L	0.0025	0.0025	U			
SESPMNT	B1JNN8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Sb-125	-0.000428 pCi/L	0.0024	0.0024	U			
SESPMNT	B1JNN9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Sb-125	0.0013 pCi/L	0.0024	0.0024	U			
SESPMNT	B1KN31	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Sb-125	0.00298 pCi/L	0.0067	0.0067	U			
SESPMNT	B1KN32	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Sb-125	0.000448 pCi/L	0.0026	0.0026	U			
SESPMNT	B1KN33	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Sb-125	0.000184 pCi/L	0.0024	0.0024	U			
SESPMNT	B1H864	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Sb-125	0.00164 pCi/L	0.0049	0.0049	U			
SESPMNT	B1H865	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Sb-125	0.000148 pCi/L	0.004	0.004	U			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H866	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Sb-125	0.000189 pCi/L	0.00035	0.00035	U			
SESPMNT	B1HYY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Sb-125	0.00386 pCi/L	0.005	0.005	U	4/11-4/25/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 3/30-4/11/06.		
SESPMNT	B1HYY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Sb-125	0.0000964 pCi/L	0.0046	0.0046	U			
SESPMNT	B1HYY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	06-Jul-06	Sb-125	0.00196 pCi/L	0.0036	0.0036	U			
SESPMNT	B1JNP3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Sb-125	0.000592 pCi/L	0.0064	0.0064	U			
SESPMNT	B1JNP4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Sb-125	-0.00235 pCi/L	0.0076	0.0076	U			
SESPMNT	B1JNP5	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Sb-125	0.00491 pCi/L	0.0074	0.0074	U			
SESPMNT	B1KN38	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Sb-125	-0.00297 pCi/L	0.0069	0.0069	U			
SESPMNT	B1KN39	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Sb-125	-0.000361 pCi/L	0.0069	0.0069	U			
SESPMNT	B1KN40	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Sb-125	-0.00148 pCi/L	0.0066	0.0066	U			
SESPMNT	B1H876	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Jan-06	Sb-125	0.0012 pCi/L	0.0023	0.0023	U			
SESPMNT	B1H877	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	01-Mar-06	Sb-125	0.000347 pCi/L	0.0021	0.0021	U			
SESPMNT	B1H878	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Sb-125	-0.000452 pCi/L	0.0021	0.0021	U			
SESPMNT	B1J009	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	25-Apr-06	Sb-125	-0.00261 pCi/L	0.0039	0.0039	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.		
SESPMNT	B1J010	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jun-06	Sb-125	0.000174 pCi/L	0.0016	0.0016	U			
SESPMNT	B1JNR5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Aug-06	Sb-125	0.000548 pCi/L	0.0027	0.0027	U			
SESPMNT	B1JNR6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Aug-06	Sb-125	0.000991 pCi/L	0.0026	0.0026	U			
SESPMNT	B1JNR7	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Sb-125	-0.000829 pCi/L	0.0023	0.0023	U			
SESPMNT	B1KN52	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Nov-06	Sb-125	-0.00113 pCi/L	0.0073	0.0073	U			
SESPMNT	B1KN53	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	05-Dec-06	Sb-125	-0.000705 pCi/L	0.0026	0.0026	U			
SESPMNT	B1KN54	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Sb-125	-0.000264 pCi/L	0.0021	0.0021	U			
SESPMNT	B1H870	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Jan-06	Sb-125	0.00221 pCi/L	0.0075	0.0075	U			
SESPMNT	B1H871	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	01-Mar-06	Sb-125	0.000704 pCi/L	0.0045	0.0045	U			
SESPMNT	B1H872	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Sb-125	-0.00014 pCi/L	0.00036	0.00036	U			
SESPMNT	B1J003	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	25-Apr-06	Sb-125	0.00144 pCi/L	0.0049	0.0049	U	3/30-4/11/06 WAS A NO SAMPLE, SO MONTHLY GAMMA COMPOSITE IS ONLY ONE SAMPLE 4/11-4/25/06.		
SESPMNT	B1J004	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jun-06	Sb-125	-0.00102 pCi/L	0.0048	0.0048	U			
SESPMNT	B1JNP9	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Aug-06	Sb-125	0.000886 pCi/L	0.0064	0.0064	U			
SESPMNT	B1JNR0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Aug-06	Sb-125	-0.00175 pCi/L	0.0063	0.0063	U			
SESPMNT	B1JNR1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Sb-125	0.0045 pCi/L	0.0062	0.0062	U			
SESPMNT	B1KN45	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Nov-06	Sb-125	0.0031 pCi/L	0.0071	0.0071	U			
SESPMNT	B1KN46	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	05-Dec-06	Sb-125	0.00106 pCi/L	0.0069	0.0069	U			
SESPMNT	B1KN47	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Sb-125	0.00153 pCi/L	0.0065	0.0065	U			
SESPMNT	B1H857	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Pu-238	0 pCi/L	0.000065	0.000065	U			
SESPMNT	B1HYY0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	06-Jul-06	Pu-238	0.00000108 pCi/L	0.000073	0.000075	U			
SESPMNT	B1JNN6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Pu-238	0.000051 pCi/L	0.00067	0.00068	U			
SESPMNT	B1KN30	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Pu-238	-0.0000133 pCi/L	0.000017	0.000017	U			
SESPMNT	B1H863	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Pu-238	0.0000186 pCi/L	0.00026	0.00026	U			
SESPMNT	B1HYY6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	06-Jul-06	Pu-238	-0.000387 pCi/L	0.00037	0.0022	U			
SESPMNT	B1JNP2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Pu-238	-0.000584 pCi/L	0.0006	0.0029	U			
SESPMNT	B1KN37	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Pu-238	-0.000331 pCi/L	0.0022	0.0022	U			
SESPMNT	B1H875	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Pu-238	-0.0000026 pCi/L	0.000052	0.000052	U			
SESPMNT	B1J008	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	06-Jul-06	Pu-238	-0.0000235 pCi/L	0.000083	0.000087	U			
SESPMNT	B1JNR4	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Pu-238	0.0000603 pCi/L	0.00067	0.00068	U			
SESPMNT	B1KN51	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Pu-238	0.0000426 pCi/L	0.00001	0.000011	U			
SESPMNT	B1H869	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Pu-238	-0.0000123 pCi/L	0.000025	0.000025	U			
SESPMNT	B1J002	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	05-Jul-06	Pu-238	-0.000479 pCi/L	0.0001	0.003	U			
SESPMNT	B1JNP8	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Pu-238	-0.000572 pCi/L	0.00004	0.0029	U			
SESPMNT	B1KN44	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Pu-238	-0.000383 pCi/L	0.00049	0.0022	U			
SESPMNT	B1H857	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Pu-239/240	0.0000919 pCi/L	0.000092	0.000093	U			
SESPMNT	B1HYY0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	06-Jul-06	Pu-239/240	0.00000111 pCi/L	0.000052	0.000056	U			
SESPMNT	B1JNN6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Pu-239/240	0.0000412 pCi/L	0.00055	0.00055	U			
SESPMNT	B1KN30	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Pu-239/240	0.0000118 pCi/L	0.000027	0.000027	U			
SESPMNT	B1H863	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Pu-239/240	0.0000186 pCi/L	0.000037	0.000037	U			
SESPMNT	B1HYY6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	06-Jul-06	Pu-239/240	0.0000553 pCi/L	0.000052	0.000057	U			
SESPMNT	B1JNP2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Pu-239/240	0.0000197 pCi/L	0.000074	0.00008	U			
SESPMNT	B1KN37	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Pu-239/240	0.0000199 pCi/L	0.000037	0.000044	U			
SESPMNT	B1H875	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	30-Mar-06	Pu-239/240	0.0000389 pCi/L	0.000021	0.000022	U			
SESPMNT	B1J008	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	06-Jul-06	Pu-239/240	0.00000378 pCi/L	0.000011	0.000012	U			
SESPMNT	B1JNP4	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Sep-06	Pu-239/240	0.00000602 pCi/L	0.000067	0.000068	U			
SESPMNT	B1KN51	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Jan-07	Pu-239/240	0.0000479 pCi/L	0.000014	0.000014	U			
SESPMNT	B1H869	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	30-Mar-06	Pu-239/240	0.0000123 pCi/L	0.000081	0.000081	U			
SESPMNT	B1J002	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	05-Jul-06	Pu-239/240	0.0000475 pCi/L	0.00012	0.00012	U			
SESPMNT	B1JNP8	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Sep-06	Pu-239/240	0.00000718 pCi/L	0.00005	0.000059	U			
SESPMNT	B1KN44	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Jan-07	Pu-239/240	0.00000302 pCi/L	0.000031	0.000039	U			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SEEP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	ALPHA	1.45	pCi/L	1.1	1.2			
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	ALPHA	0.855	pCi/L	0.6	0.7	U		
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	ALPHA	4.81	pCi/L	1.6	2			
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	ALPHA	27.8	pCi/L	6.4	8.8			
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	ALPHA	3.77	pCi/L	1	1.3			
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	ALPHA	-0.361	pCi/L	0.27	0.41	U		
SESPMNT	B1KMD5	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	ALPHA						NO SAMPLE. NO WATER FLOW.	
SESPMNT	B1KMD8	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	ALPHA	2.73	pCi/L	0.86	1.1		NO SAMPLE.	
SESPMNT	B1KMF2	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	ALPHA							
SESPMNT	B1KMS5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	ALPHA	1.15	pCi/L	0.94	1	U		
SESPMNT	B1KMH0	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	ALPHA	96.9	pCi/L	4.7	20			
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	ALPHA	7.9	pCi/L	2.3	2.8			
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	ALPHA	38.9	pCi/L	5.4	9.5			
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	ALPHA	42	pCi/L	4.1	9.3		WATER CAME UP WHILE SAMPLING.	
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	ALPHA	14	pCi/L	4.2	5.6			
SESPMNT	B1KMF3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	ALPHA	1.25	pCi/L	0.95	1	U		
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	ALPHA	0.543	pCi/L	0.7	0.78	U		
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	ALPHA	2.09	pCi/L	1.4	1.4			
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	ALPHA	7.65	pCi/L	2.4	2.9			
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	BETA	5.99	pCi/L	1.8	2.4			
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	BETA	9.95	pCi/L	1.8	2.7			
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	BETA	4.91	pCi/L	1.6	2.2			
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	BETA	43.2	pCi/L	5.5	9.6			
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	BETA	6.03	pCi/L	1.7	2.4			
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	BETA	5.58	pCi/L	1.7	2.4			
SESPMNT	B1KMD5	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	BETA						NO SAMPLE. NO WATER FLOW.	
SESPMNT	B1KMD8	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	BETA	4.28	pCi/L	1.5	2.2			
SESPMNT	B1KMF2	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	BETA						NO SAMPLE.	
SESPMNT	B1KMS5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	BETA	3.25	pCi/L	1.5	2.2			
SESPMNT	B1KMH0	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	BETA	27.3	pCi/L	2.8	4.7			
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	BETA	19.4	pCi/L	2.8	5			
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	BETA	16.5	pCi/L	2.3	3.5			
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	BETA	34.6	pCi/L	3.4	7.3		WATER CAME UP WHILE SAMPLING.	
SESPMNT	B1KMH0	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	BETA	47.3	pCi/L	8.4	12			
SESPMNT	B1KMF3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	BETA	5.88	pCi/L	1.7	2.4			
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	BETA	8.25	pCi/L	1.9	2.7			
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	BETA	6.37	pCi/L	1.7	1.9			
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	BETA	10.3	pCi/L	2	2.8			
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Be-7	-12.5	pCi/L	23	23	U		
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Be-7	11.4	pCi/L	19	19	U		
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Be-7	17.8	pCi/L	25	25	U		
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Be-7	15.7	pCi/L	23	23	U		
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Be-7	-7.17	pCi/L	22	22	U		
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Be-7	15.4	pCi/L	21	21	U		
SESPMNT	B1KMD8	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Be-7	-0.703	pCi/L	16	16	U		
SESPMNT	B1KMF95	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Be-7	-10.4	pCi/L	20	20	U		
SESPMNT	B1KMH0	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Be-7	1.25	pCi/L	20	20	U		
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Be-7	4.54	pCi/L	20	20	U		
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Be-7	-6.86	pCi/L	21	21	U		
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Be-7	-2.12	pCi/L	21	21	U	WATER CAME UP WHILE SAMPLING.	
SESPMNT	B1KMH0	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Be-7	8.87	pCi/L	14	14	U		
SESPMNT	B1KMF3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Be-7	-12.7	pCi/L	16	16	U		
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Be-7	-4.99	pCi/L	22	22	U		
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Be-7	-21	pCi/L	23	23	U		
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Be-7	5.34	pCi/L	23	23	U		
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Co-60	0.404	pCi/L	2.5	2.5	U		
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Co-60	-1.28	pCi/L	2.1	2.1	U		
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Co-60	-0.203	pCi/L	2.4	2.4	U		
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Co-60	-0.31	pCi/L	2.1	2.1	U		
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Co-60	-2.28	pCi/L	2.4	2.4	U		
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Co-60	0.465	pCi/L	3	3	U		
SESPMNT	B1KMD8	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Co-60	0.831	pCi/L	1.9	1.9	U		
SESPMNT	B1KMF95	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Co-60	-0.493	pCi/L	3.2	3.2	U		
SESPMNT	B1KMH8	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Co-60	-1.09	pCi/L	2	2	U		
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Co-60	-1.5	pCi/L	1.8	1.8	U		
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Co-60	0.755	pCi/L	1.9	1.9	U		
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Co-60	1.16	pCi/L	2.4	2.4	U	WATER CAME UP WHILE SAMPLING.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Co-60		1.86	pCi/L	1.6	1.6	U		
SESPMNT	B1KMH98	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Co-60		-0.327	pCi/L	1.6	1.6	U		
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Co-60		0.00303	pCi/L	1.9	1.9	U		
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Co-60		2.3	pCi/L	2.9	2.9	U		
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Co-60		1.39	pCi/L	2	2	U		
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cs-134		1.62	pCi/L	2.4	2.4	U		
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cs-134		-0.102	pCi/L	2.2	2.2	U		
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cs-134		2.71	pCi/L	2.6	2.6	U		
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Cs-134		-1.09	pCi/L	2.7	2.7	U		
SESPMNT	B1KMF6	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cs-134		-0.0786	pCi/L	2.4	2.4	U		
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cs-134		1.16	pCi/L	2.1	2.1	U		
SESPMNT	B1KMD5	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cs-134		-0.281	pCi/L	1.7	1.7	U		
SESPMNT	B1KMH95	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cs-134		-0.906	pCi/L	2.6	2.6	U		
SESPMNT	B1KMH6	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Cs-134		-0.637	pCi/L	2.3	2.3	U		
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Cs-134		0.311	pCi/L	2.3	2.3	U		
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Cs-134		-0.0823	pCi/L	2	2	U		
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Cs-134		1.17	pCi/L	2.4	2.4	U	WATER CAME UP WHILE SAMPLING.	
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cs-134		-1.14	pCi/L	1.7	1.7	U		
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cs-134		0.53	pCi/L	1.5	1.5	U		
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cs-134		-0.484	pCi/L	2.9	2.9	U		
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Cs-134		-0.496	pCi/L	2.2	2.2	U		
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cs-134		1.93	pCi/L	2.5	2.5	U		
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cs-137		-0.313	pCi/L	2.1	2.1	U		
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cs-137		-1.28	pCi/L	2.1	2.1	U		
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cs-137		-0.638	pCi/L	2.5	2.5	U		
SESPMNT	B1KMH4	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Cs-137		-0.315	pCi/L	2.6	2.6	U		
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cs-137		1.34	pCi/L	2	2	U		
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cs-137		-1.69	pCi/L	2.8	2.8	U		
SESPMNT	B1KMD8	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cs-137		0.687	pCi/L	1.7	1.7	U		
SESPMNT	B1KMH95	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cs-137		-1.02	pCi/L	2.5	2.5	U		
SESPMNT	B1KMH6	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Cs-137		1.26	pCi/L	2	2	U		
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Cs-137		-0.434	pCi/L	2	2	U		
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Cs-137		-2.58	pCi/L	2.5	2.5	U		
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Cs-137		0.718	pCi/L	2.5	2.5	U	WATER CAME UP WHILE SAMPLING.	
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cs-137		0.0881	pCi/L	1.5	1.5	U		
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cs-137		0.894	pCi/L	1.3	1.3	U		
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cs-137		0.413	pCi/L	2.4	2.4	U		
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Cs-137		0.287	pCi/L	2.2	2.2	U		
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cs-137		-2.78	pCi/L	2.4	2.4	U		
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Eu-152		3.62	pCi/L	5.9	5.9	U		
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Eu-152		1.26	pCi/L	6	6	U		
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Eu-152		-3.2	pCi/L	5.9	5.9	U		
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Eu-152		-2.12	pCi/L	6.1	6.1	U		
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-152		-0.426	pCi/L	5.5	5.5	U		
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-152		-1.57	pCi/L	5.7	5.7	U		
SESPMNT	B1KMD6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Eu-152		-2.44	pCi/L	4.8	4.8	U		
SESPMNT	B1KMN0	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Eu-152		-0.489	pCi/L	5.3	5.3	U		
SESPMNT	B1KMH8	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Eu-152		5.98	pCi/L	5.3	5.3	U		
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Eu-152		0.23	pCi/L	5.5	5.5	U		
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Eu-152		-4.1	pCi/L	5.7	5.7	U		
SESPMNT	B1KMH9	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Eu-152		-3.18	pCi/L	6.1	6.1	U	WATER CAME UP WHILE SAMPLING.	
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-152		0.0155	pCi/L	3.5	3.5	U		
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-152		1.01	pCi/L	4.6	4.6	U		
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-152		-3.96	pCi/L	5.6	5.6	U		
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Eu-152		-1.95	pCi/L	5.5	5.5	U		
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Eu-152		-3.82	pCi/L	6.2	6.2	U		
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Eu-154		2.77	pCi/L	7.4	7.4	U		
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Eu-154		1.61	pCi/L	7	7	U		
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Eu-154		-3.69	pCi/L	6.8	6.8	U		
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Eu-154		3.21	pCi/L	6.4	6.4	U		
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-154		2.25	pCi/L	5.4	5.4	U		
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-154		-4.45	pCi/L	7.9	7.9	U		
SESPMNT	B1KMD6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Eu-154		4.82	pCi/L	4.9	4.9	U		
SESPMNT	B1KMH95	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Eu-154		2.47	pCi/L	7.1	7.1	U		
SESPMNT	B1KMH8	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Eu-154		-0.346	pCi/L	5.6	5.6	U		
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Eu-154		-3.3	pCi/L	7.4	7.4	U		
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Eu-154		-3.74	pCi/L	7	7	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Eu-154	-3.23 pCi/L	7.8	7.8	U				
SESPMNT	B1KMH0	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-154	-2.73 pCi/L	4.6	4.6	U				
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-154	2.18 pCi/L	4.1	4.1	U				
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-154	0.153 pCi/L	6.4	6.4	U				
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Eu-154	-2.1 pCi/L	7.1	7.1	U				
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Eu-154	0.339 pCi/L	6.6	6.6	U				
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Eu-155	-0.754 pCi/L	5.5	5.5	U				
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Eu-155	4.74 pCi/L	5.7	5.7	U				
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Eu-155	6.88 pCi/L	3.9	3.9	U				
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Eu-155	2.09 pCi/L	4.6	4.6	U				
SESPMNT	B1KMF2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-155	0.907 pCi/L	4.5	4.5	U				
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-155	2.02 pCi/L	3.8	3.8	U				
SESPMNT	B1KMD8	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Eu-155	1.34 pCi/L	3.9	3.9	U				
SESPMNT	B1KMH9	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Eu-155	-0.726 pCi/L	4.1	4.1	U				
SESPMNT	B1KMH0	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Eu-155	0.442 pCi/L	4.2	4.2	U				
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Eu-155	3.17 pCi/L	5.7	5.7	U				
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Eu-155	-0.57 pCi/L	5.6	5.6	U				
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Eu-155	2.94 pCi/L	4.8	4.8	U				
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-155	-2.45 pCi/L	3	3	U				
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-155	-1.97 pCi/L	3.6	3.6	U				
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Eu-155	-0.373 pCi/L	4.2	4.2	U				
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Eu-155	-3.76 pCi/L	4	4	U				
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Eu-155	-1.93 pCi/L	4.1	4.1	U				
SESPMNT	B1KMD5	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Gamma Scan								
SESPMNT	B1KMF2	100-N SPRING 199-N46	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Gamma Scan								
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	K-40	-7.89 pCi/L	55	55	U				
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	K-40	-69.4 pCi/L	66	66	U				
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	K-40	-21.1 pCi/L	52	52	U				
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	K-40	141 pCi/L	64	64					
SESPMNT	B1KMF2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	K-40	26 pCi/L	52	52	U				
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	K-40	-6.57 pCi/L	57	57	U				
SESPMNT	B1KMD8	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	K-40	5.92 pCi/L	33	33	U				
SESPMNT	B1KMH9	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	K-40	44.1 pCi/L	58	58	U				
SESPMNT	B1KMH0	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	K-40	-17.8 pCi/L	45	45	U				
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	K-40	19 pCi/L	58	58	U				
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	K-40	-84.2 pCi/L	66	66	U				
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	K-40	12.2 pCi/L	58	58	U				
SESPMNT	B1KMH0	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	K-40	9.85 pCi/L	35	35	U				
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	K-40	-6.53 pCi/L	25	25	U				
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	K-40	6.21 pCi/L	43	43	U				
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	K-40	29 pCi/L	51	51	U				
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	K-40	-55.8 pCi/L	54	54	U				
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Ru-106	-5.24 pCi/L	21	21	U				
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Ru-106	-5.4 pCi/L	19	19	U				
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Ru-106	-0.609 pCi/L	22	22	U				
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Ru-106	-0.303 pCi/L	17	17	U				
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ru-106	-3.27 pCi/L	21	21	U				
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ru-106	14.4 pCi/L	23	23	U				
SESPMNT	B1KMD8	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Ru-106	-1.31 pCi/L	16	16	U				
SESPMNT	B1KMH9	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Ru-106	-15.9 pCi/L	23	23	U				
SESPMNT	B1KMH0	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Ru-106	-10.8 pCi/L	21	21	U				
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Ru-106	1.8 pCi/L	20	20	U				
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Ru-106	-5.06 pCi/L	19	19	U				
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Ru-106	4.67 pCi/L	21	21	U				
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ru-106	1.04 pCi/L	12	12	U				
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ru-106	-10.7 pCi/L	15	15	U				
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ru-106	2.18 pCi/L	21	21	U				
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Ru-106	-6.76 pCi/L	22	22	U				
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Ru-106	-1.27 pCi/L	21	21	U				
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Sb-125	-2.23 pCi/L	5.4	5.4	U				
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Sb-125	-1.68 pCi/L	5.6	5.6	U				
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Sb-125	-1.22 pCi/L	5.1	5.1	U				
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Sb-125	-3.46 pCi/L	6	6	U				
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Sb-125	-1.36 pCi/L	5.9	5.9	U				
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Sb-125	0.551 pCi/L	6.1	6.1	U				
SESPMNT	B1KMB1	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Sb-125	-3.16 pCi/L	4.9	4.9	U				
SESPMNT	B1KMH9	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Sb-125	1.34 pCi/L	5.1	5.1	U				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMH8	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Sb-125	-1.06 pCi/L	5.6	5.6	U				
SESPMNT	B1KMM2	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Sb-125	0.752 pCi/L	5.4	5.4	U				
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Sb-125	0.245 pCi/L	5.7	5.7	U				
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Sb-125	0.342 pCi/L	5.6	5.6	U				
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Sb-125	-2 pCi/L	3.4	3.4	U				
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Sb-125	-3.84 pCi/L	4	4	U				
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Sb-125	1.94 pCi/L	5.4	5.4	U				
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Sb-125	-1.38 pCi/L	6.5	6.5	U				
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Sb-125	0.413 pCi/L	5.3	5.3	U				
SESPMNT	B1KMH6	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Pu-238	0.00123 pCi/L	0.0029	0.0029	U				
SESPMNT	B1KMH4	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Pu-239/240	0.00865 pCi/L	0.0059	0.0062					
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Sr-90	0.0132 pCi/L	0.014	0.016	U				
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Sr-90	2.84 pCi/L	0.081	0.42					
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Sr-90	0.125 pCi/L	0.026	0.032					
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Sr-90	0.0186 pCi/L	0.019	0.032	U				
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Sr-90	0.0358 pCi/L	0.015	0.017					
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Sr-90	3.59 pCi/L	0.09	0.52					
SESPMNT	B1KMD5	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Sr-90						NO SAMPLE. NO WATER FLOW.		
SESPMNT	B1KMD8	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Sr-90	1.17 pCi/L	0.053	0.18					
SESPMNT	B1KMF2	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Sr-90						NO SAMPLE.		
SESPMNT	B1KMG5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Sr-90	0.0174 pCi/L	0.017	0.019	U				
SESPMNT	B1KMH4	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Sr-90	0.123 pCi/L	0.021	0.028					
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Sr-90	0.00574 pCi/L	0.017	0.031	U				
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Sr-90	0.129 pCi/L	0.019	0.027					
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Sr-90	0.102 pCi/L	0.024	0.039					
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Sr-90	0.032 pCi/L	0.019	0.033	U				
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Sr-90	0.0428 pCi/L	0.025	0.036					
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Tc-99	2.11 pCi/L	0.29	0.49					
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Tc-99	5.82 pCi/L	0.36	0.68					
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Tc-99	0.253 pCi/L	0.25	0.4	U				
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Tc-99	0.518 pCi/L	0.26	0.42	U				
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Tc-99	19.2 pCi/L	0.54	1.4					
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Tc-99	8.36 pCi/L	0.41	0.82					
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Tc-99	25.1 pCi/L	0.61	1.7					
SESPMNT	B1KMD2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	H-3	2840 pCi/L	140	180					
SESPMNT	B1KMD4	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	H-3	2840 pCi/L	140	180					
SESPMNT	B1KMF5	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	H-3	15.8 pCi/L	71	80	U				
SESPMNT	B1KMH1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	H-3	1290 pCi/L	110	130					
SESPMNT	B1KMF9	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	H-3	1280 pCi/L	150	180					
SESPMNT	B1KML9	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	H-3	169 pCi/L	83	99					
SESPMNT	B1KMD6	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	H-3						NO SAMPLE. NO WATER FLOW.		
SESPMNT	B1KMD8	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	H-3	6.56 pCi/L	72	81	U				
SESPMNT	B1KMH6	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	H-3	8860 pCi/L	220	390					
SESPMNT	B1KMH9	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	H-3	6740 pCi/L	310	530					
SESPMNT	B1KMM9	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	H-3	8810 pCi/L	220	380					
SESPMNT	B1KMB2	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	H-3	8930 pCi/L	360	660					
SESPMNT	B1KMN1	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	H-3	1230 pCi/L	100	120					
SESPMNT	B1KMH6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	H-3	13300 pCi/L	430	930					
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	H-3	7430 pCi/L	320	570					
SESPMNT	B1KMH4	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	H-3	19100 pCi/L	510	1300					
SESPMNT	B1KMN3	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	H-3	157 pCi/L	74	83	U				
SESPMNT	B1KMF7	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	H-3	4780 pCi/L	170	250					
SESPMNT	B1KMF3	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Lo H-3						NO SAMPLE.		
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	U-234	0.849 pCi/L	0.07	0.17					
SESPMNT	B1KMF5	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	U-234	10.3 pCi/L	0.33	1.6					
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-234	0.622 pCi/L	0.056	0.15					
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-234	0.131 pCi/L	0.03	0.094					
SESPMNT	B1KMH4	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	U-234	58.9 pCi/L	0.56	9.7					
SESPMNT	B1KMH8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	U-234	3.68 pCi/L	0.14	0.58					
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	U-234	25.4 pCi/L	0.37	4.2					
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	U-234	45 pCi/L	0.5	6.8					
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-234	3.22 pCi/L	0.14	0.56					
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-234	0.335 pCi/L	0.042	0.11					
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-234	0.684 pCi/L	0.062	0.16					
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	U-234	0.65 pCi/L	0.058	0.14					
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	U-234	0.418 pCi/L	0.047	0.12					
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	U-235	0.0335 pCi/L	0.015	0.018					

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	FROM SAMP	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	U-235	0.433	pCi/L	0.067	0.095			
SESPMNT	B1KMF6	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-235	0.0176	pCi/L	0.01	0.015			
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-235	0.00755	pCi/L	0.0079	0.013	U		
SESPMNT	B1KMH8	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	U-235	4.5	pCi/L	0.15	0.76			
SESPMNT	B1KMM6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	U-235	0.103	pCi/L	0.026	0.052			
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	U-235	1.08	pCi/L	0.077	0.19			
SESPMNT	B1KMN6	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	U-235	1.9	pCi/L	0.1	0.31			
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-235	0.103	pCi/L	0.025	0.032			
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-235	0.00761	pCi/L	0.0072	0.013	U		
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-235	0.0209	pCi/L	0.012	0.016			
SESPMNT	B1KMN1	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	U-235	0.0167	pCi/L	0.014	0.045	U		
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	U-235	0.0167	pCi/L	0.01	0.014			
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	U-238	0.708	pCi/L	0.064	0.15			
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	U-238	8.94	pCi/L	0.3	1.4			
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-238	0.539	pCi/L	0.052	0.14			
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-238	0.107	pCi/L	0.027	0.093			
SESPMNT	B1KMH8	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	U-238	54.7	pCi/L	0.54	9			
SESPMNT	B1KMM6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	U-238	2.97	pCi/L	0.13	0.47			
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	U-238	24.6	pCi/L	0.37	4.1			
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	U-238	43.7	pCi/L	0.5	6.6			
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-238	2.26	pCi/L	0.11	0.4			
SESPMNT	B1KMH9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-238	0.24	pCi/L	0.036	0.1			
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	U-238	0.5	pCi/L	0.054	0.13			
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	U-238	0.52	pCi/L	0.051	0.12			
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	U-238	0.319	pCi/L	0.041	0.11			
SESPMNT	B1KMF2	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	U-iso					NO SAMPLE.		
SESPMNT	B1KMF1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Hg	0.0021	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Hg	0.00257	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Hg	0.0044	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Hg	0.0288	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK5	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Hg	0.000625	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM0	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Hg	0.00159	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMJ4	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Hg					NO SAMPLE. NO WATER FLOW.		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Hg	0.00094	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU9	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Hg					NO SAMPLE.		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Hg	0.000403	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Hg	0.00704	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Hg	0.0201	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Hg	0.00202	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Hg	0.0178	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Hg	0.00277	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Hg	0.000726	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN1	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Hg	0.0214	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Hg	0.0188	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMF1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH2	100-B SPRING 37-1	ONSITE	SW	Y	SEEP	UNFILTERED	16-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Ag	0.00504	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU1	100-B SPRING 39-2	ONSITE	SW	Y	SEEP	UNFILTERED	24-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Ag	0.00869	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	16-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Ag	0.102	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP	UNFILTERED	23-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK5	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK6	100-H SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM0	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU7	100-K SPRING 77-1	ONSITE	SW	Y	SEEP	UNFILTERED	24-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU8	100-N SPRING 8-13	ONSITE	SW	Y	SEEP	UNFILTERED	16-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Ag	0.0275	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML6	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	05-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Ag	0.0739	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-06	Ag	0.00441	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Ag	0.00616	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML4	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	05-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ag	0.0392	ug/L			BX		RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SEEP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KML3	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML8	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ag	0.00586	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Ag	0.0373	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN3	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Ag	0.0512	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK4	SD-098-1	ONSITE	SW	Y	SEEP	UNFILTERED	24-Oct-06	Ag	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMF1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	As	1.47	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH2	100-B SPRING 37-1	ONSITE	SW	Y	SEEP	UNFILTERED	16-Oct-06	As	1.3	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	As	0.81	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU1	100-B SPRING 39-2	ONSITE	SW	Y	SEEP	UNFILTERED	24-Oct-06	As	0.604	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	As	1.06	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	16-Oct-06	As	0.581	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	As	7.34	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP	UNFILTERED	23-Oct-06	As	2.15	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	As	2.58	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK6	100-H SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	As	2.55	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM0	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	As	0.458	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	As	0.334	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	As	0.396	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU7	100-K SPRING 77-1	ONSITE	SW	Y	SEEP	UNFILTERED	24-Oct-06	As	0.365	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	As	2.57	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB8	100-N SPRING 8-13	ONSITE	SW	Y	SEEP	UNFILTERED	16-Oct-06	As	2.49	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML3	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	As	3.14	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML6	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	05-Oct-06	As	0.962	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	As	11.3	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-06	As	5.08	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	As	2.47	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML4	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	05-Oct-06	As	2.01	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	As	7.07	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML3	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	As	2	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	As	1.82	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK2	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	As	1.3	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	As	2.42	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	As	2.35	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	As	3.18	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN3	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-06	As	1.45	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	As	4.59	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK4	SD-098-1	ONSITE	SW	Y	SEEP	UNFILTERED	24-Oct-06	As	1.68	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMF1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Be	0.0197	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH2	100-B SPRING 37-1	ONSITE	SW	Y	SEEP	UNFILTERED	16-Oct-06	Be	0.0051	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Be	0.0216	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU1	100-B SPRING 39-2	ONSITE	SW	Y	SEEP	UNFILTERED	24-Oct-06	Be	0.00965	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Be	0.0539	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	16-Oct-06	Be	0.00775	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Be	0.203	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP	UNFILTERED	23-Oct-06	Be	0.0052	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Be	0.00546	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK6	100-H SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	Be	0.005	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM0	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Be	0.00853	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	Be	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Be	0.00693	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU7	100-K SPRING 77-1	ONSITE	SW	Y	SEEP	UNFILTERED	24-Oct-06	Be	0.00844	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Be	0.0194	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB8	100-N SPRING 8-13	ONSITE	SW	Y	SEEP	UNFILTERED	16-Oct-06	Be	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML3	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Be	0.161	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML6	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	05-Oct-06	Be	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Be	0.462	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-06	Be	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Be	0.0427	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML4	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	05-Oct-06	Be	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Be	0.3	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML3	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	Be	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Be	0.0273	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK9	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	04-Oct-06	Be	0.00495	ug/L			BX		RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Be	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Be	0.0052	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN1	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Be	0.0864	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN5	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP		15-Nov-06	Be	0.0058	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Be	0.167	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK4	SD-098-1	ONSITE	SW	Y	SEEP		24-Oct-06	Be	0.004	ug/L			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMF1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cd	0.0419	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH2	100-B SPRING 37-1	ONSITE	SW	Y	SEEP		16-Oct-06	Cd	0.0127	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cd	0.0678	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU1	100-B SPRING 39-2	ONSITE	SW	Y	SEEP		24-Oct-06	Cd	0.0104	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cd	0.142	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		16-Oct-06	Cd	0.00737	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Cd	1.02	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		23-Oct-06	Cd	0.115	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK5	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cd	0.0158	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK6	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		04-Oct-06	Cd	0.0181	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM0	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cd	0.0302	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	Y	SEEP		04-Oct-06	Cd	0.00974	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cd	0.0161	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU7	100-K SPRING 77-1	ONSITE	SW	Y	SEEP		24-Oct-06	Cd	0.0117	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cd	0.751	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB8	100-N SPRING 8-13	ONSITE	SW	Y	SEEP		16-Oct-06	Cd	0.0156	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Cd	0.343	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML6	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Cd	0.0225	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Cd	0.817	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP		15-Nov-06	Cd	0.0314	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Cd	0.104	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML4	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Cd	0.0244	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cd	0.801	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML3	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Cd	0.0236	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cd	0.131	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK9	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Cd	0.0285	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cd	0.0204	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Cd	0.00999	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN1	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Cd	0.224	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN5	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP		15-Nov-06	Cd	0.0217	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cd	0.478	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK4	SD-098-1	ONSITE	SW	Y	SEEP		24-Oct-06	Cd	0.011	ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMF1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cu	1.26	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH2	100-B SPRING 37-1	ONSITE	SW	Y	SEEP		16-Oct-06	Cu	0.281	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cu	1.09	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU1	100-B SPRING 39-2	ONSITE	SW	Y	SEEP		24-Oct-06	Cu	0.203	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cu	2.58	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		16-Oct-06	Cu	0.513	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Cu	15.3	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		23-Oct-06	Cu	0.401	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK5	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cu	0.543	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK6	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		04-Oct-06	Cu	0.483	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM0	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cu	0.828	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	Y	SEEP		04-Oct-06	Cu	0.489	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cu	0.464	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU7	100-K SPRING 77-1	ONSITE	SW	Y	SEEP		24-Oct-06	Cu	0.384	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cu	0.765	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB8	100-N SPRING 8-13	ONSITE	SW	Y	SEEP		16-Oct-06	Cu	0.248	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Cu	6.94	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML6	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Cu	0.473	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Cu	16.5	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP		15-Nov-06	Cu	0.397	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Cu	1.92	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML4	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Cu	0.353	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cu	14.1	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML3	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Cu	0.571	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cu	1.88	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK9	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Cu	0.614	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cu	0.566	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Cu	0.405	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN4	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Cu	6.55	ug/L			X		RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SEEP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMN5	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP		15-Nov-06	Cu	0.554	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cu	9.66	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK4	SD-098-1	ONSITE	SW	Y	SEEP		24-Oct-06	Cu	0.321	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMJ4	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	METALS ICP-MS						NO SAMPLE. NO WATER FLOW.	
SESPMNT	B1KMJ5	100-K SPRING 63-1	ONSITE	SW	Y	SEEP		24-Oct-06	METALS ICP-MS						NO SAMPLE. NO WATER FLOW.	
SESPMNT	B1KMJ9	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	METALS ICP-MS						NO SAMPLE.	
SESPMNT	B1KMK1	100-N SPRING 199N-46	ONSITE	SW	Y	SEEP		16-Oct-06	METALS ICP-MS						NO SAMPLE.	
SESPMNT	B1KMK1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Ni	0.966	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH2	100-B SPRING 37-1	ONSITE	SW	Y	SEEP		16-Oct-06	Ni	0.186	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Ni	0.903	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU1	100-B SPRING 39-2	ONSITE	SW	Y	SEEP		24-Oct-06	Ni	0.091	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Ni	2.08	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		16-Oct-06	Ni	0.219	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Ni	9.45	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		23-Oct-06	Ni	0.498	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK5	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ni	0.0963	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK6	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		04-Oct-06	Ni	0.18	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ni	0.294	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	Y	SEEP		04-Oct-06	Ni	0.126	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Ni	0.0791	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU7	100-K SPRING 77-1	ONSITE	SW	Y	SEEP		24-Oct-06	Ni	0.11	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Ni	0.854	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB8	100-N SPRING 8-13	ONSITE	SW	Y	SEEP		16-Oct-06	Ni	0.129	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Ni	8.57	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML6	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Ni	0.666	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Ni	17.7	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP		15-Nov-06	Ni	1.18	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Ni	2.04	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML4	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Ni	0.306	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ni	17.4	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML3	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Ni	0.222	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ni	1.23	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Ni	0.279	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ni	0.15	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Ni	0.0464	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN4	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Ni	3.75	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN5	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP		15-Nov-06	Ni	1.09	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Ni	7.62	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK4	SD-098-1	ONSITE	SW	Y	SEEP		24-Oct-06	Ni	0.371	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMF1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Pb	2.69	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH2	100-B SPRING 37-1	ONSITE	SW	Y	SEEP		16-Oct-06	Pb	0.405	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Pb	1.9	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU1	100-B SPRING 39-2	ONSITE	SW	Y	SEEP		24-Oct-06	Pb	0.28	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Pb	3.77	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		16-Oct-06	Pb	0.908	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Pb	25.4	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		23-Oct-06	Pb	0.26	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK5	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Pb	0.327	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK6	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		04-Oct-06	Pb	0.234	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Pb	0.786	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	Y	SEEP		04-Oct-06	Pb	0.152	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Pb	0.401	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU7	100-K SPRING 77-1	ONSITE	SW	Y	SEEP		24-Oct-06	Pb	0.247	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Pb	1.08	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB8	100-N SPRING 8-13	ONSITE	SW	Y	SEEP		16-Oct-06	Pb	0.235	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Pb	8.82	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML6	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Pb	0.24	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Pb	20.6	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP		15-Nov-06	Pb	0.406	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Pb	2.4	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML4	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Pb	0.29	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Pb	23	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML3	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Pb	0.194	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Pb	4.2	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK9	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Pb	0.209	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Pb	0.604	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Pb	0.286	ug/L		X			RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	FROM SAMP	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMN4	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Pb	9.79	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMN5	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP		15-Nov-06	Pb	0.463	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Pb	14.8	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK4	SD-098-1	ONSITE	SW	Y	SEEP		24-Oct-06	Pb	0.635	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMF1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Sb	0.11	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMH2	100-B SPRING 37-1	ONSITE	SW	Y	SEEP		16-Oct-06	Sb	0.148	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Sb	0.132	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMU1	100-B SPRING 39-2	ONSITE	SW	Y	SEEP		24-Oct-06	Sb	0.154	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Sb	0.178	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		16-Oct-06	Sb	0.203	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Sb	0.314	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		23-Oct-06	Sb	0.162	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK5	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Sb	0.181	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK6	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		04-Oct-06	Sb	0.199	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMM0	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Sb	0.195	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	Y	SEEP		04-Oct-06	Sb	0.209	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMJ6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Sb	0.136	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMU7	100-K SPRING 77-1	ONSITE	SW	Y	SEEP		24-Oct-06	Sb	0.161	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Sb	0.136	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB8	100-N SPRING 8-13	ONSITE	SW	Y	SEEP		16-Oct-06	Sb	0.155	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Sb	0.199	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML6	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Sb	0.231	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMN5	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Sb	0.245	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMN7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP		15-Nov-06	Sb	0.178	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Sb	0.176	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML4	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Sb	0.189	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Sb	0.2	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML3	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Sb	0.189	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Sb	0.165	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK3	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Sb	0.173	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Sb	0.144	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Sb	0.157	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMN4	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Sb	0.181	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMN5	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP		15-Nov-06	Sb	0.178	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Sb	0.245	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK4	SD-098-1	ONSITE	SW	Y	SEEP		24-Oct-06	Sb	0.204	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMF1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Se	1.2	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMH2	100-B SPRING 37-1	ONSITE	SW	Y	SEEP		16-Oct-06	Se	1.2	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Se	0.676	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMU1	100-B SPRING 39-2	ONSITE	SW	Y	SEEP		24-Oct-06	Se	0.598	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Se	0.249	ug/L		BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		16-Oct-06	Se	0.139	ug/L		BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Se	2.04	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		23-Oct-06	Se	1.98	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK5	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Se	0.87	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK6	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		04-Oct-06	Se	0.817	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMM0	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Se	0.236	ug/L		BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	Y	SEEP		04-Oct-06	Se	0.235	ug/L		BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KJ6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Se	0.133	ug/L		BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMU7	100-K SPRING 77-1	ONSITE	SW	Y	SEEP		24-Oct-06	Se	0.1	ug/L		UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Se	1.01	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB8	100-N SPRING 8-13	ONSITE	SW	Y	SEEP		16-Oct-06	Se	0.964	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Se	2.77	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML6	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Se	2.76	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMN5	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Se	3.38	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMN7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP		15-Nov-06	Se	3.23	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Se	3.13	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML4	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Se	3.16	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Se	0.631	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML3	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Se	0.528	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Se	0.449	ug/L		BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK3	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Se	0.457	ug/L		BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Se	0.666	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KML1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Se	0.782	ug/L		X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMN4	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Se	0.282	ug/L		BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMN5	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP		15-Nov-06	Se	0.207	ug/L		BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Se	0.844	ug/L		X		RESULT NOT BLANK CORRECTED.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SEEP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMK4	SD-098-1	ONSITE	SW	Y	SEEP		24-Oct-06	Se	0.645	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMF1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Ti	0.0213	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH2	100-B SPRING 37-1	ONSITE	SW	Y	SEEP		16-Oct-06	Ti	0.00458	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Ti	0.0142	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KJ1	100-B SPRING 39-2	ONSITE	SW	Y	SEEP		24-Oct-06	Ti	0.00483	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Ti	0.0453	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		16-Oct-06	Ti	0.0167	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Ti	0.165	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		23-Oct-06	Ti	0.0131	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ti	0.012	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK4	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		04-Oct-06	Ti	0.0108	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM0	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ti	0.0105	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	Y	SEEP		04-Oct-06	Ti	0.00757	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KJ6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Ti	0.0107	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KJ7	100-K SPRING 77-1	ONSITE	SW	Y	SEEP		24-Oct-06	Ti	0.0095	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Ti	0.00928	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KJ8	100-N SPRING 8-13	ONSITE	SW	Y	SEEP		16-Oct-06	Ti	0.00735	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Ti	0.118	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML6	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Ti	0.0175	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Ti	0.188	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP		15-Nov-06	Ti	0.00927	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB2	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Ti	0.0297	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML4	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Ti	0.0101	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ti	0.199	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML3	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Ti	0.0133	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ti	0.0294	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK9	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Ti	0.0145	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Ti	0.0142	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Ti	0.0124	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN4	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Ti	0.0649	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN5	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP		15-Nov-06	Ti	0.00657	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Ti	0.098	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK4	SD-098-1	ONSITE	SW	Y	SEEP		24-Oct-06	Ti	0.0066	ug/L		BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMF1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Zn	8.72	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH2	100-B SPRING 37-1	ONSITE	SW	Y	SEEP		16-Oct-06	Zn	1.3	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Zn	9.2	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KJ1	100-B SPRING 39-2	ONSITE	SW	Y	SEEP		24-Oct-06	Zn	1.32	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Zn	25.4	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		16-Oct-06	Zn	1.55	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Zn	124	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		23-Oct-06	Zn	4.18	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Zn	1.42	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK4	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		04-Oct-06	Zn	1.06	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM0	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Zn	3.8	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML1	100-H SPRING 152-2	ONSITE	SW	Y	SEEP		04-Oct-06	Zn	1.1	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KJ6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Zn	1.55	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KJ7	100-K SPRING 77-1	ONSITE	SW	Y	SEEP		24-Oct-06	Zn	1.11	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Zn	3.36	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KJ8	100-N SPRING 8-13	ONSITE	SW	Y	SEEP		16-Oct-06	Zn	1.27	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Zn	48.2	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML6	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Zn	2.78	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Zn	133	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP		15-Nov-06	Zn	2.26	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB2	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Zn	13.4	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML4	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Zn	1.43	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Zn	169	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML3	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Zn	1.98	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Zn	16.6	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK9	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Zn	2.33	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Zn	1.95	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Zn	0.815	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN4	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Zn	43.9	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN5	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP		15-Nov-06	Zn	2.36	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Zn	73.2	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK4	SD-098-1	ONSITE	SW	Y	SEEP		24-Oct-06	Zn	1.63	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMF1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cr	11.7	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMH2	100-B SPRING 37-1	ONSITE	SW	Y	SEEP		16-Oct-06	Cr	7.29	ug/L		X			RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	FROM SAMP	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMH7	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cr	16.2	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU1	100-B SPRING 39-2	ONSITE	SW	Y	SEEP		24-Oct-06	Cr	14.8	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cr	5.94	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		16-Oct-06	Cr	0.49	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK7	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	Cr	36.8	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		23-Oct-06	Cr	15.2	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK5	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cr	20.1	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK6	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		04-Oct-06	Cr	21	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM0	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cr	4.56	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM1	100-H SPRING 152-2	ONSITE	SW	Y	SEEP		04-Oct-06	Cr	4.23	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMJ6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cr	0.834	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMU7	100-K SPRING 77-1	ONSITE	SW	Y	SEEP		24-Oct-06	Cr	0.586	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	Cr	12.1	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB8	100-N SPRING 8-13	ONSITE	SW	Y	SEEP		16-Oct-06	Cr	11.4	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Cr	9.38	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML6	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Cr	2.17	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN6	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Cr	30.5	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP		15-Nov-06	Cr	2.65	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	Cr	5.11	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML4	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		05-Oct-06	Cr	2.92	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML2	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cr	23.6	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML3	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Cr	0.819	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB3	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cr	1.63	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK9	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Cr	0.67	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML0	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	Cr	1.29	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KML1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP		04-Oct-06	Cr	1.14	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN1	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	Cr	4.07	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMN5	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP		15-Nov-06	Cr	0.221	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK3	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	Cr	24.8	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMK4	SD-098-1	ONSITE	SW	Y	SEEP		24-Oct-06	Cr	14	ug/L		X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KKT9	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	ANIONS							NO SAMPLE, NO WATER FLOW.
SESPMNT	B1KKV1	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	ANIONS							NO SAMPLE.
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	CHLORIDE	11.8	mg/L		CD			
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CHLORIDE	3	mg/L					
SESPMNT	B1KKT0	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	CHLORIDE	0.95	mg/L		C			
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	CHLORIDE	12.4	mg/L		D			
SESPMNT	B1KKT2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	CHLORIDE	9.1	mg/L		CDN			
SESPMNT	B1KKT8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	CHLORIDE	3.3	mg/L		CN			
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CHLORIDE	0.77	mg/L					
SESPMNT	B1KKV2	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	CHLORIDE	13.7	mg/L		CD			
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	CHLORIDE	16.8	mg/L		CDN			
SESPMNT	B1KKW2	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	CHLORIDE	17.1	mg/L		CDN			
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	CHLORIDE	18.3	mg/L		CDN			
SESPMNT	B1KKW7	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	CHLORIDE	9.8	mg/L		CDN			
SESPMNT	B1KKV8	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	CHLORIDE	3.1	mg/L		CN			
SESPMNT	B1KKW4	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	CHLORIDE	2.4	mg/L		CN			
SESPMNT	B1KKV9	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	CHLORIDE	4	mg/L		CN			
SESPMNT	B1KKW8	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	CHLORIDE	3.4	mg/L		CN			
SESPMNT	B1KKR9	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CHLORIDE	3.9	mg/L					
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	FLUORIDE	0.18	mg/L		N			
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	FLUORIDE	0.14	mg/L					
SESPMNT	B1KKT0	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	FLUORIDE	0.061	mg/L		BN			
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	FLUORIDE	0.25	mg/L					
SESPMNT	B1KKT2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	FLUORIDE	0.16	mg/L					
SESPMNT	B1KKT8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	FLUORIDE	0.078	mg/L		B			
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	FLUORIDE	0.079	mg/L		B			
SESPMNT	B1KKV2	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	FLUORIDE	0.13	mg/L		N			
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	FLUORIDE	0.17	mg/L					
SESPMNT	B1KKW2	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	FLUORIDE	0.28	mg/L		N			
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	FLUORIDE	0.21	mg/L					
SESPMNT	B1KKW7	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	FLUORIDE	0.24	mg/L		N			
SESPMNT	B1KKV8	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	FLUORIDE	0.15	mg/L					
SESPMNT	B1KKW0	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	FLUORIDE	0.14	mg/L					
SESPMNT	B1KKV9	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	FLUORIDE	0.18	mg/L					
SESPMNT	B1KKW8	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	FLUORIDE	0.13	mg/L		N			
SESPMNT	B1KKR9	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	FLUORIDE	0.22	mg/L					
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	NO2-N	0.004	mg/L		U			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	NO2-N		0.004	mg/L		UN			
SESPMNT	B1KKT0	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	NO2-N		0.004	mg/L		U			
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	NO2-N		0.004	mg/L		UN			
SESPMNT	B1KKT2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	NO2-N		0.16	mg/L		N			
SESPMNT	B1KKT8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	NO2-N		0.004	mg/L		UN			
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	NO2-N		0.004	mg/L		UN			
SESPMNT	B1KKV2	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	NO2-N		0.32	mg/L					
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	NO2-N		0.31	mg/L		N			
SESPMNT	B1KKW2	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	NO2-N		0.23	mg/L		N			
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	NO2-N		0.004	mg/L		UN			
SESPMNT	B1KKW7	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	NO2-N		0.085	mg/L		N			
SESPMNT	B1KKV8	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	NO2-N		0.004	mg/L		UN			
SESPMNT	B1KKW0	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	NO2-N		0.004	mg/L		UN			
SESPMNT	B1KKV9	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	NO2-N		0.004	mg/L		UN			
SESPMNT	B1KKW8	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	NO2-N		0.068	mg/L		N			
SESPMNT	B1KKR9	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	NO2-N		0.004	mg/L		UN			
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	NO3-N		2.2	mg/L		D			
SESPMNT	B1KKR6	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	NO3-N		0.82	mg/L		N			
SESPMNT	B1KKT0	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	NO3-N		0.1	mg/L					
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	NO3-N		9.8	mg/L		DN			
SESPMNT	B1KKT2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	NO3-N		2.9	mg/L		DN			
SESPMNT	B1KKT8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	NO3-N		0.94	mg/L		N			
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	NO3-N		0.17	mg/L		N			
SESPMNT	B1KKV2	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	NO3-N		4.7	mg/L		D			
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	NO3-N		4.5	mg/L		DN			
SESPMNT	B1KKW2	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	NO3-N		5.8	mg/L		D			
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	NO3-N		6.1	mg/L		DN			
SESPMNT	B1KKW7	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	NO3-N		2.4	mg/L		D			
SESPMNT	B1KKV8	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	NO3-N		1.3	mg/L		DN			
SESPMNT	B1KKW0	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	NO3-N		0.76	mg/L		N			
SESPMNT	B1KKV9	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	NO3-N		1.9	mg/L		DN			
SESPMNT	B1KKW8	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	NO3-N		1.2	mg/L		D			
SESPMNT	B1KKR9	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	NO3-N		1.6	mg/L		DN			
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	SULFATE		31.4	mg/L		DN			
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	SULFATE		19.6	mg/L		DN			
SESPMNT	B1KKT0	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	SULFATE		9.3	mg/L		N			
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	SULFATE		51.2	mg/L		DN			
SESPMNT	B1KKT2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	SULFATE		23.8	mg/L		DN			
SESPMNT	B1KKT8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	SULFATE		12.9	mg/L		N			
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	SULFATE		9.3	mg/L		N			
SESPMNT	B1KKV2	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	SULFATE		52.9	mg/L		DN			
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	SULFATE		40.7	mg/L		DN			
SESPMNT	B1KKW2	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	SULFATE		49.3	mg/L		D			
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	SULFATE		44.5	mg/L		DN			
SESPMNT	B1KKW7	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	SULFATE		21.5	mg/L		D			
SESPMNT	B1KKV8	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	SULFATE		14.9	mg/L		N			
SESPMNT	B1KKW0	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	SULFATE		12.7	mg/L		N			
SESPMNT	B1KKV9	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	SULFATE		17.8	mg/L		N			
SESPMNT	B1KKW8	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	SULFATE		11.9	mg/L					
SESPMNT	B1KKR9	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	SULFATE		22	mg/L		DN			
SESPSPEC	B1LBC0	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	ALKALINITY		84	mg/L					
SESPSPEC	B1LBC5	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	ALKALINITY		115	mg/L					
SESPSPEC	B1LBC6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	ALKALINITY		84	mg/L					
SESPSPEC	B1LBC7	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	ALKALINITY		77	mg/L					
SESPSPEC	B1LBC8	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	ALKALINITY					NO SAMPLE.			
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	1,1,1-T (1,1,1-Trichloroethane)		0.15	ug/L		U			
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	1,1,1-T (1,1,1-Trichloroethane)		0.15	ug/L		U			
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	1,1,1-T (1,1,1-Trichloroethane)		0.15	ug/L		U			
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	1,1,1-T (1,1,1-Trichloroethane)		0.15	ug/L		U			
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	1,1,1-T (1,1,1-Trichloroethane)		0.15	ug/L		U			
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	1,1,1-T (1,1,1-Trichloroethane)		0.15	ug/L		U			
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	1,1,2-T (1,1,2-Trichloroethane)		0.23	ug/L		U			
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	1,1,2-T (1,1,2-Trichloroethane)		0.23	ug/L		U			
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	1,1,2-T (1,1,2-Trichloroethane)		0.23	ug/L		U			
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	1,1,2-T (1,1,2-Trichloroethane)		0.23	ug/L		U			
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	1,1,2-T (1,1,2-Trichloroethane)		0.23	ug/L		U			
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	1,1,2-T (1,1,2-Trichloroethane)		0.23	ug/L		U			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	1,1-DCL (1,1-Dichloroethane)	0.16	ug/L				U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	1,1-DCL (1,1-Dichloroethane)	0.16	ug/L				U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	1,1-DCL (1,1-Dichloroethane)	0.16	ug/L				U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	1,1-DCL (1,1-Dichloroethane)	0.16	ug/L				U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	1,1-DCL (1,1-Dichloroethane)	0.16	ug/L				U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	1,1-DCL (1,1-Dichloroethane)	0.16	ug/L				U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	1,2-DCL (1,2-Dichloroethane)	0.21	ug/L				U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	1,2-DCL (1,2-Dichloroethane)	0.21	ug/L				U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	1,2-DCL (1,2-Dichloroethane)	0.21	ug/L				U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	1,2-DCL (1,2-Dichloroethane)	0.21	ug/L				U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	1,2-DCL (1,2-Dichloroethane)	0.21	ug/L				U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	1,2-DCL (1,2-Dichloroethane)	0.21	ug/L				U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	14DICLBENZ (1,4-Dichlorobenzene)	0.20	ug/L				U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	14DICLBENZ (1,4-Dichlorobenzene)	0.20	ug/L				U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	14DICLBENZ (1,4-Dichlorobenzene)	0.20	ug/L				U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	14DICLBENZ (1,4-Dichlorobenzene)	0.20	ug/L				U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	14DICLBENZ (1,4-Dichlorobenzene)	0.20	ug/L				U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	14DICLBENZ (1,4-Dichlorobenzene)	0.20	ug/L				U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	1BUTANOL	2.6	ug/L				U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	1BUTANOL	2.6	ug/L				U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	1BUTANOL	2.6	ug/L				U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	1BUTANOL	2.6	ug/L				U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	1BUTANOL	2.6	ug/L				U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	1BUTANOL	2.6	ug/L				U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	ACETONE	0.81	ug/L				U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	ACETONE	0.81	ug/L				UN		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	ACETONE	0.81	ug/L				UN		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	ACETONE	0.81	ug/L				UN		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	ACETONE	0.81	ug/L				U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	ACETONE	0.81	ug/L				U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	BENZENE	0.17	ug/L				U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	BENZENE	0.17	ug/L				U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	BENZENE	0.17	ug/L				U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	BENZENE	0.17	ug/L				U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	BENZENE	0.17	ug/L				U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	BENZENE	0.17	ug/L				U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	CARBIDE (Carbon disulfide)	0.16	ug/L				U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CARBIDE (Carbon disulfide)	0.16	ug/L				U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	CARBIDE (Carbon disulfide)	0.16	ug/L				U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CARBIDE (Carbon disulfide)	0.16	ug/L				U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	CARBIDE (Carbon disulfide)	0.16	ug/L				U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	CARBIDE (Carbon disulfide)	0.16	ug/L				U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	CARBETET (Carbon tetrachloride)	0.15	ug/L				U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CARBETET (Carbon tetrachloride)	0.15	ug/L				U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	CARBETET (Carbon tetrachloride)	0.15	ug/L				U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CARBETET (Carbon tetrachloride)	0.15	ug/L				U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	CARBETET (Carbon tetrachloride)	0.15	ug/L				J		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	CARBETET (Carbon tetrachloride)	0.15	ug/L				U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	CHLOROFORM	0.74	ug/L				J		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CHLOROFORM	0.57	ug/L				J		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	CHLOROFORM	0.57	ug/L				J		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CHLOROFORM	0.34	ug/L				J		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	CHLOROFORM	0.19	ug/L				U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	CHLOROFORM	0.19	ug/L				U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	CISDCE (cis-1,2-Dichloroethylene)	0.19	ug/L				U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CISDCE (cis-1,2-Dichloroethylene)	0.19	ug/L				U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	CISDCE (cis-1,2-Dichloroethylene)	0.19	ug/L				U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CISDCE (cis-1,2-Dichloroethylene)	0.19	ug/L				U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	CISDCE (cis-1,2-Dichloroethylene)	0.19	ug/L				U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	CISDCE (cis-1,2-Dichloroethylene)	0.19	ug/L				U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	DICETHY (1,1-Dichloroethene)	0.21	ug/L				U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	DICETHY (1,1-Dichloroethene)	0.21	ug/L				U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	DICETHY (1,1-Dichloroethene)	0.21	ug/L				U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	DICETHY (1,1-Dichloroethene)	0.21	ug/L				U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	DICETHY (1,1-Dichloroethene)	0.21	ug/L				U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	DICETHY (1,1-Dichloroethene)	0.21	ug/L				U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	DIOXANE (1,4-Dioxane)	12	ug/L				U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	DIOXANE (1,4-Dioxane)	12 ug/L					U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	DIOXANE (1,4-Dioxane)	12 ug/L					U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	DIOXANE (1,4-Dioxane)	12 ug/L					U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	DIOXANE (1,4-Dioxane)	12 ug/L					U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	DIOXANE (1,4-Dioxane)	12 ug/L					U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	ETHBENZENE (Ethylbenzene)	0.22 ug/L					U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	ETHBENZENE (Ethylbenzene)	0.22 ug/L					U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	ETHBENZENE (Ethylbenzene)	0.22 ug/L					U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	ETHBENZENE (Ethylbenzene)	0.22 ug/L					U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	ETHBENZENE (Ethylbenzene)	0.22 ug/L					U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	ETHBENZENE (Ethylbenzene)	0.22 ug/L					U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	ETHCYANIDE (Ethyl cyanide)	1.7 ug/L					U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	ETHCYANIDE (Ethyl cyanide)	1.7 ug/L					U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	ETHCYANIDE (Ethyl cyanide)	1.7 ug/L					U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	ETHCYANIDE (Ethyl cyanide)	1.7 ug/L					U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	ETHCYANIDE (Ethyl cyanide)	1.7 ug/L					U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	ETHCYANIDE (Ethyl cyanide)	1.7 ug/L					U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	HEXONE (2-Pentanone, 4-Methyl)	0.53 ug/L					U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	HEXONE (2-Pentanone, 4-Methyl)	0.53 ug/L					U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	HEXONE (2-Pentanone, 4-Methyl)	0.53 ug/L					U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	HEXONE (2-Pentanone, 4-Methyl)	0.53 ug/L					U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	HEXONE (2-Pentanone, 4-Methyl)	0.53 ug/L					U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	HEXONE (2-Pentanone, 4-Methyl)	0.53 ug/L					U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	METHONE (2-Butanone)	0.56 ug/L					U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	METHONE (2-Butanone)	0.56 ug/L					U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	METHONE (2-Butanone)	0.56 ug/L					U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	METHONE (2-Butanone)	0.56 ug/L					U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	METHONE (2-Butanone)	0.56 ug/L					U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	METHONE (2-Butanone)	0.56 ug/L					U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	METHYCH (Methylene chloride)	0.1 ug/L					U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	METHYCH (Methylene chloride)	0.1 ug/L					U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	METHYCH (Methylene chloride)	0.1 ug/L					U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	METHYCH (Methylene chloride)	0.1 ug/L					U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	METHYCH (Methylene chloride)	0.1 ug/L					U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	METHYCH (Methylene chloride)	0.1 ug/L					U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	PERCENE (Tetrachloroethene)	0.19 ug/L					U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	PERCENE (Tetrachloroethene)	0.19 ug/L					U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	PERCENE (Tetrachloroethene)	0.19 ug/L					U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	PERCENE (Tetrachloroethene)	0.19 ug/L					U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	PERCENE (Tetrachloroethene)	0.19 ug/L					U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	PERCENE (Tetrachloroethene)	0.19 ug/L					U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L					U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L					U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L					U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L					U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L					U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	TETHYDF (Tetrahydrofuran)	2.9 ug/L					U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	TOLUENE	0.2 ug/L					U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	TOLUENE	0.2 ug/L					U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	TOLUENE	0.2 ug/L					U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	TOLUENE	0.2 ug/L					U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	TOLUENE	0.2 ug/L					U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	TOLUENE	0.2 ug/L					U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L					U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L					U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L					U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L					U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L					U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	TRANDCE (trans-1,2-Dichloroethylene)	0.16 ug/L					U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	TRICELN (Trichloroethene)	0.45 ug/L					J		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	TRICELN (Trichloroethene)	0.53 ug/L					J		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	TRICELN (Trichloroethene)	0.2 ug/L					U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	TRICELN (Trichloroethene)	0.2 ug/L					U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	TRICELN (Trichloroethene)	0.84 ug/L					J		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	TRICELN (Trichloroethene)	0.2 ug/L					U		
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	VINYIDE (Vinyl chloride)	0.23 ug/L					U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	VINYIDE (Vinyl chloride)	0.23 ug/L					U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: Due to equipment failure, 2005-2006 water samples were not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	VINYIDE (Vinyl chloride)	0.23	ug/L			U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	VINYIDE (Vinyl chloride)	0.23	ug/L			U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	VINYIDE (Vinyl chloride)	0.23	ug/L			U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	VINYIDE (Vinyl chloride)	0.23	ug/L			U		
SESPMNT	B1KKT9	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	VOA						NO SAMPLE. NO WATER FLOW.	
SESPMNT	B1KKR2	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	XYLENES	0.58	ug/L			U		
SESPMNT	B1KKR8	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	XYLENES	0.58	ug/L			U		
SESPMNT	B1KKT1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	XYLENES	0.58	ug/L			U		
SESPMNT	B1KKV0	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	XYLENES	0.58	ug/L			U		
SESPMNT	B1KKW1	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	XYLENES	0.58	ug/L			U		
SESPMNT	B1KKW6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	XYLENES	0.58	ug/L			U		
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	CONDUCT (FIELD)	289.8	uS/cm					
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CONDUCT (FIELD)	199.4	uS/cm					
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	CONDUCT (FIELD)	119.8	uS/cm					
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	CONDUCT (FIELD)	431.9	uS/cm					
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	CONDUCT (FIELD)	261	uS/cm					
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	CONDUCT (FIELD)	151.1	uS/cm					
SESPMNT	B1KMD1	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CONDUCT (FIELD)	121.8	uS/cm					
SESPMNT	B1KMF5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	CONDUCT (FIELD)	315.4	uS/cm					
SESPMNT	B1KMH8	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	CONDUCT (FIELD)	353.5	uS/cm					
SESPMNT	B1KMM8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	CONDUCT (FIELD)	391.8	uS/cm					
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	CONDUCT (FIELD)	389.2	uS/cm					
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	CONDUCT (FIELD)	238	uS/cm				WATER CAME UP WHILE SAMPLING.	
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	CONDUCT (FIELD)	185	uS/cm					
SESPMNT	B1KMF9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	CONDUCT (FIELD)	157	uS/cm					
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	CONDUCT (FIELD)	201	uS/cm					
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	CONDUCT (FIELD)	212.1	uS/cm					
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	CONDUCT (FIELD)	206.8	uS/cm					
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	pH (FIELD)	7.3	pH					
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	pH (FIELD)	6.73	pH					
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	pH (FIELD)	7.92	pH					
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	pH (FIELD)	7.37	pH					
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	pH (FIELD)	6.76	pH					
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	pH (FIELD)	6.82	pH					
SESPMNT	B1KMD8	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	pH (FIELD)	6.53	pH					
SESPMNT	B1KMF5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	pH (FIELD)	7.33	pH					
SESPMNT	B1KMH8	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	pH (FIELD)	7.42	pH					
SESPMNT	B1KMD1	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	pH (FIELD)	7.09	pH					
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	pH (FIELD)	7.83	pH					
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	pH (FIELD)	7.06	pH				WATER CAME UP WHILE SAMPLING.	
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	pH (FIELD)	7.2	pH					
SESPMNT	B1KMF9	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	pH (FIELD)	7.8	pH					
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	pH (FIELD)	7.22	pH					
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	pH (FIELD)	7.03	pH					
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	pH (FIELD)	6.58	pH					
SESPMNT	B1KMD1	100-B SPRING 37-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	TEMPERATURE (FIELD)	17.2	Deg C					
SESPMNT	B1KMD3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	TEMPERATURE (FIELD)	16.9	Deg C					
SESPMNT	B1KMF4	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	TEMPERATURE (FIELD)	16.7	Deg C					
SESPMNT	B1KMH0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	23-Oct-06	TEMPERATURE (FIELD)	14.3	Deg C					
SESPMNT	B1KMF8	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	TEMPERATURE (FIELD)	15.5	Deg C					
SESPMNT	B1KML8	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	TEMPERATURE (FIELD)	16.7	Deg C					
SESPMNT	B1KMD8	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	TEMPERATURE (FIELD)	13.5	Deg C					
SESPMNT	B1KMF5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	16-Oct-06	TEMPERATURE (FIELD)	16.2	Deg C					
SESPMNT	B1KMH8	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	TEMPERATURE (FIELD)	16.4	Deg C					
SESPMNT	B1KMB8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	TEMPERATURE (FIELD)	13.2	Deg C					
SESPMNT	B1KMB1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	05-Oct-06	TEMPERATURE (FIELD)	15.6	Deg C					
SESPMNT	B1KMN0	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	TEMPERATURE (FIELD)	12.6	Deg C				WATER CAME UP WHILE SAMPLING.	
SESPMNT	B1KMH5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	TEMPERATURE (FIELD)	16.5	Deg C					
SESPMNT	B1KMH3	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	04-Oct-06	TEMPERATURE (FIELD)	16.7	Deg C					
SESPMNT	B1KMN2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-06	TEMPERATURE (FIELD)	11	Deg C					
SESPMNT	B1KMF6	SD-098-1	ONSITE	SW	N	SEEP	UNFILTERED	24-Oct-06	TEMPERATURE (FIELD)	14.4	Deg C					

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - IRRIGATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT	NAME	ANAL UNITS	RPTD	COUNTING	TOTAL ANAL	LAB	QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	ALPHA	0.431	pCi/L	0.63	0.71	U				
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	ALPHA	0.25	pCi/L	0.61	0.68	U				
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	ALPHA	0.384	pCi/L	0.6	0.68	U				
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	ALPHA	0.061	pCi/L	0.5	0.58	U				
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	ALPHA	0.334	pCi/L	0.6	0.68	U				
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	ALPHA	0.368	pCi/L	0.63	0.71	U				
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	BETA	2.33	pCi/L	1.4	2	U				
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	BETA	0.544	pCi/L	1.2	1.9	U				
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	BETA	0.916	pCi/L	1.3	1.3	U				
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	BETA	1.39	pCi/L	1.3	1.9	U				
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	BETA	1.53	pCi/L	1.4	2	U				
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	BETA	0.757	pCi/L	1.4	1.4	U				
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	Be-7	-13.7	pCi/L	23	23	U				
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Be-7	-8.35	pCi/L	12	12	U				
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Be-7	6.1	pCi/L	15	15	U				
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	Be-7	0.551	pCi/L	24	24	U				
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Be-7	-27.5	pCi/L	22	22	U				
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Be-7	0.491	pCi/L	14	14	U				
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	Co-60	0.53	pCi/L	2.5	2.5	U				
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Co-60	-1.06	pCi/L	1.8	1.8	U				
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Co-60	0.986	pCi/L	1.3	1.3	U				
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	Co-60	1.47	pCi/L	2.8	2.8	U				
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Co-60	0.799	pCi/L	2.6	2.6	U				
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Co-60	0.856	pCi/L	1.9	1.9	U				
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	Cs-134	-1.24	pCi/L	2.4	2.4	U				
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Cs-134	0.113	pCi/L	1.4	1.4	U				
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Cs-134	-0.287	pCi/L	1.7	1.7	U				
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	Cs-134	1.68	pCi/L	2.2	2.2	U				
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Cs-134	-0.897	pCi/L	2.6	2.6	U				
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Cs-134	1.73	pCi/L	1.9	1.9	U				
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	Cs-137	-0.144	pCi/L	2.1	2.1	U				
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Cs-137	1.55	pCi/L	2.1	2.1	U				
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Cs-137	-0.12	pCi/L	1.5	1.5	U				
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	Cs-137	-1.23	pCi/L	2.1	2.1	U				
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Cs-137	-0.171	pCi/L	2.3	2.3	U				
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Cs-137	-0.399	pCi/L	1.8	1.8	U				
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	Eu-152	2.6	pCi/L	5.2	5.2	U				
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Eu-152	0.61	pCi/L	3	3	U				
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Eu-152	0.423	pCi/L	3.7	3.7	U				
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	Eu-152	2.91	pCi/L	5.7	5.7	U				
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Eu-152	2.6	pCi/L	5.6	5.6	U				
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Eu-152	-1.76	pCi/L	4.5	4.5	U				
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	Eu-154	-4.64	pCi/L	6.2	6.2	U				
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Eu-154	0.682	pCi/L	4.7	4.7	U				
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Eu-154	-0.275	pCi/L	4.7	4.7	U				
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	Eu-154	-1.67	pCi/L	6.9	6.9	U				
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Eu-154	6.65	pCi/L	8.4	8.4	U				
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Eu-154	0.235	pCi/L	4.5	4.5	U				
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	Eu-155	-2.02	pCi/L	4.2	4.2	U				
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Eu-155	0.654	pCi/L	3.4	3.4	U				
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Eu-155	0.168	pCi/L	3.3	3.3	U				
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	Eu-155	-2.35	pCi/L	5.3	5.3	U				
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Eu-155	1.57	pCi/L	6	6	U				
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Eu-155	1.01	pCi/L	3.2	3.2	U				
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	K-40	-16.4	pCi/L	44	44	U				
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	K-40	-15.1	pCi/L	33	33	U				
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	K-40	-10.9	pCi/L	27	27	U				
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	K-40	-27.8	pCi/L	57	57	U				
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	K-40	-44.4	pCi/L	67	67	U				
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	K-40	-14.7	pCi/L	27	27	U				
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	Ru-106	7.85	pCi/L	19	19	U				
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Ru-106	-6.82	pCi/L	12	12	U				
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Ru-106	-2.3	pCi/L	16	16	U				
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	Ru-106	6.17	pCi/L	19	19	U				
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Ru-106	8.39	pCi/L	19	19	U				
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Ru-106	13.3	pCi/L	15	15	U				
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	Sb-125	-0.649	pCi/L	5.7	5.7	U				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - IRRIGATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED	FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Sb-125	1.89	pCi/L	3.2	3.2	U		
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Sb-125	1.61	pCi/L	3.8	3.8	U		
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	Sb-125	0.475	pCi/L	5.3	5.3	U		
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Sb-125	3.34	pCi/L	5.4	5.4	U		
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Sb-125	-3.59	pCi/L	4.2	4.2	U		
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	Sr-90	0.0346	pCi/L	0.017	0.037	U		
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Sr-90	0.0243	pCi/L	0.019	0.039	U		
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Sr-90	0.00361	pCi/L	0.025	0.057	U		
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	Sr-90	0.0968	pCi/L	0.02	0.041			
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Sr-90	0.0433	pCi/L	0.018	0.038			
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Sr-90	0.0108	pCi/L	0.028	0.054	U		
SESPMNT	B1J7R2	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	Lo H-3	54.8	pCi/L	7.1	13		The blank result which is 12.8 pCi/l, is over the CRDL and is considered failed.	
SESPMNT	B1JH39	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Lo H-3	30.6	pCi/L	6	9.1			
SESPMNT	B1JXB5	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Lo H-3	47.7	pCi/L	7.4	13			
SESPMNT	B1J7P9	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	Lo H-3	22.2	pCi/L	5.5	8		The blank result which is 12.8 pCi/l, is over the CRDL and is considered failed.	
SESPMNT	B1JH37	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	Lo H-3	22.5	pCi/L	5.6	8			
SESPMNT	B1JXB3	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	Lo H-3	20.9	pCi/L	7.5	9.6			
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	U-234	0.32	pCi/L	0.044	0.11			
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	U-234	0.169	pCi/L	0.037	0.096			
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	U-234	0.306	pCi/L	0.04	0.1			
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	U-234	0.367	pCi/L	0.054	0.11			
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	U-234	0.211	pCi/L	0.035	0.097			
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	U-234	0.275	pCi/L	0.039	0.1			
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	U-235	0.0153	pCi/L	0.0097	0.014			
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	U-235	0.00861	pCi/L	0.012	0.016	U		
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	U-235	0.00551	pCi/L	0.0067	0.012	U		
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	U-235	0.0108	pCi/L	0.0095	0.014	U		
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	U-235	0.00589	pCi/L	0.0081	0.013	U		
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	U-235	0.00678	pCi/L	0.008	0.013	U		
SESPMNT	B1J7R1	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	18-May-06	U-238	0.284	pCi/L	0.042	0.1			
SESPMNT	B1JH38	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	U-238	0.115	pCi/L	0.031	0.094			
SESPMNT	B1JXB4	HORN RAPIDS AREA	PERIMETER	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	U-238	0.258	pCi/L	0.037	0.1			
SESPMNT	B1J7P8	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	18-May-06	U-238	0.223	pCi/L	0.043	0.1			
SESPMNT	B1JH36	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	15-Jun-06	U-238	0.148	pCi/L	0.03	0.094			
SESPMNT	B1JXB2	RIVERVIEW CANAL	OFFSITE	SW	N		IRRIGATION	UNFILTERED	12-Jul-06	U-238	0.194	pCi/L	0.033	0.097			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - ONSITE PONDS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HMN7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	ALPHA	1.06 pCi/L	0.95	1.1	U			
SESPSPEC	B1HMP0	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	ALPHA	0.928 pCi/L	1	1.1	U			
SESPMNT	B1J2P6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	ALPHA	-0.00141 pCi/L	1.2	1.3	U			
SESPMNT	B1K038	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	ALPHA	0.568 pCi/L	1.2	1.3	U			
SESPMNT	B1KPC6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	ALPHA	0.466 pCi/L	1.1	1.1	U			
SESPMNT	B1HMN7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	BETA	8.12 pCi/L	2	2.6				
SESPSPEC	B1HMP0	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	BETA	7.86 pCi/L	1.9	2.6				
SESPMNT	B1J2P6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	BETA	10.3 pCi/L	2.1	2.9				
SESPMNT	B1K038	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	BETA	12.6 pCi/L	3.4	4.6				
SESPMNT	B1KPC6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	BETA	6.3 pCi/L	1.8	2.5				
SESPMNT	B1HMN7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Be-7	1.75 pCi/L	18	18	U			
SESPSPEC	B1HMP0	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Be-7	4.69 pCi/L	15	15	U			
SESPMNT	B1J2P6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	Be-7	-3.09 pCi/L	20	20	U			
SESPMNT	B1K038	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	Be-7	7.41 pCi/L	14	14	U			
SESPMNT	B1KPC6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	Be-7	-8.7 pCi/L	19	19	U			
SESPMNT	B1HMN7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Co-60	-0.695 pCi/L	2.6	2.6	U			
SESPSPEC	B1HMP0	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Co-60	0.863 pCi/L	2.4	2.4	U			
SESPMNT	B1J2P6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	Co-60	-0.93 pCi/L	2.1	2.1	U			
SESPMNT	B1K038	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	Co-60	1.22 pCi/L	1.6	1.6	U			
SESPMNT	B1KPC6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	Co-60	-0.941 pCi/L	2.7	2.7	U			
SESPMNT	B1HMN7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Cs-134	2.22 pCi/L	2.1	2.1	U			
SESPSPEC	B1HMP0	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Cs-134	-0.25 pCi/L	2	2	U			
SESPMNT	B1J2P6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	Cs-134	1.93 pCi/L	2	2	U			
SESPMNT	B1K038	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	Cs-134	0.826 pCi/L	1.8	1.8	U			
SESPMNT	B1KPC6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	Cs-134	-0.314 pCi/L	2.5	2.5	U			
SESPMNT	B1HMN7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Cs-137	-1.25 pCi/L	2.1	2.1	U			
SESPSPEC	B1HMP0	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Cs-137	0.474 pCi/L	2.3	2.3	U			
SESPMNT	B1J2P6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	Cs-137	0.422 pCi/L	2	2	U			
SESPMNT	B1K038	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	Cs-137	0.523 pCi/L	1.7	1.7	U			
SESPMNT	B1KPC6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	Cs-137	-0.431 pCi/L	2.1	2.1	U			
SESPMNT	B1HMN7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Eu-152	2.82 pCi/L	5.8	5.8	U			
SESPSPEC	B1HMP0	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Eu-152	-2.45 pCi/L	5.7	5.7	U			
SESPMNT	B1J2P6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	Eu-152	-0.295 pCi/L	5.3	5.3	U			
SESPMNT	B1K038	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	Eu-152	-0.472 pCi/L	4.1	4.1	U			
SESPMNT	B1KPC6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	Eu-152	-1.87 pCi/L	5.2	5.2	U			
SESPMNT	B1HMN7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Eu-154	-2 pCi/L	5.6	5.6	U			
SESPSPEC	B1HMP0	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Eu-154	-2.27 pCi/L	5.9	5.9	U			
SESPMNT	B1J2P6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	Eu-154	2.47 pCi/L	6.6	6.6	U			
SESPMNT	B1K038	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	Eu-154	3.86 pCi/L	4.4	4.4	U			
SESPMNT	B1KPC6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	Eu-154	5.74 pCi/L	7.6	7.6	U			
SESPMNT	B1HMN7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Eu-155	3.53 pCi/L	5.4	5.4	U			
SESPSPEC	B1HMP0	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Eu-155	-4.59 pCi/L	5.2	5.2	U			
SESPMNT	B1J2P6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	Eu-155	-3.19 pCi/L	5.6	5.6	U			
SESPMNT	B1K038	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	Eu-155	-0.763 pCi/L	3.8	3.8	U			
SESPMNT	B1KPC6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	Eu-155	-0.984 pCi/L	5.1	5.1	U			
SESPMNT	B1HMN7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	K-40	13 pCi/L	70	70	U			
SESPSPEC	B1HMP0	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	K-40	-1.09 pCi/L	39	39	U			
SESPMNT	B1J2P6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	K-40	-23.8 pCi/L	65	65	U			
SESPMNT	B1K038	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	K-40	-0.4 pCi/L	25	25	U			
SESPMNT	B1KPC6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	K-40	-51.3 pCi/L	51	51	U			
SESPMNT	B1HMN7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Ru-106	6.5 pCi/L	17	17	U			
SESPSPEC	B1HMP0	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Ru-106	-2.95 pCi/L	17	17	U			
SESPMNT	B1J2P6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	Ru-106	-13.3 pCi/L	18	18	U			
SESPMNT	B1K038	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	Ru-106	6.45 pCi/L	14	14	U			
SESPMNT	B1KPC6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	Ru-106	14.3 pCi/L	19	19	U			
SESPMNT	B1HMN7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Sb-125	0.792 pCi/L	5.5	5.5	U			
SESPSPEC	B1HMP0	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	Sb-125	3.18 pCi/L	4.6	4.6	U			
SESPMNT	B1J2P6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	Sb-125	-2.19 pCi/L	5	5	U			
SESPMNT	B1K038	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	Sb-125	-1.08 pCi/L	4	4	U			
SESPMNT	B1KPC6	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	Sb-125	-0.824 pCi/L	4.9	4.9	U			
SESPMNT	B1HMN8	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	H-3	2710 pCi/L	160	200				
SESPSPEC	B1HMP1	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	H-3	2630 pCi/L	160	200				
SESPMNT	B1J2P7	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	H-3	2690 pCi/L	37	200				
SESPMNT	B1K039	FFT F POND	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	H-3	2530 pCi/L	36	190				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - ONSITE PONDS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KPC7	FFT POND	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	H-3	2740 pCi/L		210	280			
SESPMNT	B1HMN6	WEST LAKE	ONSITE	SW	N	POND	UNFILTERED	15-Mar-06	H-3	193 pCi/L		95	100	U		
SESPMNT	B1J2P5	WEST LAKE	ONSITE	SW	N	POND	UNFILTERED	17-Apr-06	H-3	120 pCi/L		13	25			
SESPMNT	B1K037	WEST LAKE	ONSITE	SW	N	POND	UNFILTERED	18-Jul-06	H-3	476 pCi/L		19	47			
SESPMNT	B1KPC5	WEST LAKE	ONSITE	SW	N	POND	UNFILTERED	02-Oct-06	H-3	387 pCi/L		200	210			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## WATER - 100-F AREA SLOUGH STUDY

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B1K9T0	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Sr-90	0.477	pCi/L	0.036	0.087		POOL 13 #1	
SESPSPEC	B1K9T1	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Sr-90	0.419	pCi/L	0.038	0.082		POOL 13 #2	
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Hg	0.00516	ug/L			X	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Hg	0.00436	ug/L			X	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Ag	0.00599	ug/L			BX	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Ag	0.004	ug/L			UX	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	As	6.83	ug/L			X	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	As	6.12	ug/L			X	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Be	0.0214	ug/L			BX	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Be	0.0114	ug/L			BX	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Cd	0.133	ug/L			X	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Cd	0.081	ug/L			X	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Cr	0.566	ug/L			X	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Cr	0.278	ug/L			X	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Cu	2.35	ug/L			X	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Cu	1.8	ug/L			X	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Ni	3.77	ug/L			X	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Ni	2.73	ug/L			X	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Pb	2.02	ug/L			X	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Pb	1.53	ug/L			X	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Sb	0.167	ug/L			X	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Sb	0.14	ug/L			X	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Se	0.532	ug/L			X	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Se	0.399	ug/L			BX	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Tl	0.00654	ug/L			BX	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Tl	0.00859	ug/L			BX	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	U	0.825	ug/L			X	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	U	0.729	ug/L			X	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R5	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Zn	8.48	ug/L			X	POOL 13 #1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R6	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Zn	5.04	ug/L			X	POOL 13 #2	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9P9	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	CHLORIDE	1.8	mg/L					
SESPSPEC	B1K9R0	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	CHLORIDE	1.3	mg/L					
SESPSPEC	B1K9P9	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	FLUORIDE	0.19	mg/L					
SESPSPEC	B1K9R0	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	FLUORIDE	0.13	mg/L					
SESPSPEC	B1K9P9	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	NO2-N	0.004	mg/L			UN		
SESPSPEC	B1K9R0	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	NO2-N	0.004	mg/L			UN		
SESPSPEC	B1K9P9	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	NO3-N	0.004	mg/L			U		
SESPSPEC	B1K9R0	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	NO3-N	0.004	mg/L			U		
SESPSPEC	B1K9P9	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	SULFATE	3.8	mg/L					
SESPSPEC	B1K9R0	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	SULFATE	3.2	mg/L					
SESPSPEC	B1K9T0	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	DO (FIELD)	5.7	mg/L				POOL 13 #1	
SESPSPEC	B1K9T1	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	DO (FIELD)	8.9	mg/L				POOL 13 #2	
SESPSPEC	B1K9T0	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	CONDUCT (FIELD)	265.1	uS/cm				POOL 13 #1	
SESPSPEC	B1K9T1	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	CONDUCT (FIELD)	251.3	uS/cm				POOL 13 #2	
SESPSPEC	B1K9T0	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	pH (FIELD)	7.38	pH				POOL 13 #1	
SESPSPEC	B1K9T1	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	pH (FIELD)	7.48	pH				POOL 13 #2	
SESPSPEC	B1K9T0	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Eh (FIELD-Oxidation Reduction Potential)	44	mV				POOL 13 #1	
SESPSPEC	B1K9T1	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	Eh (FIELD-Oxidation Reduction Potential)	184	mV				POOL 13 #2	
SESPSPEC	B1K9T0	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	TEMPERATURE (FIELD)	21.3	Deg C				POOL 13 #1	
SESPSPEC	B1K9T1	100 F SLOUGH	ONSITE	SW	N	SURFACE	UNFILTERED	10-Aug-06	TEMPERATURE (FIELD)	22.5	Deg C				POOL 13 #2	

**Table W-1.** United States Geological Survey (USGS) Columbia River Water Quality Data for the Vernita Bridge Near Priest Rapids Dam, Washington

SAMP DATE TIME	Instantaneous discharge ft <sup>3</sup> /sec	Turbidity NTRU	Barometric pressure mm of Hg	Dissolved oxygen unfiltered mg/L	Dissolved oxygen percent saturation	pH unfiltered field standard units	Specific conductance unfiltered ( $\mu$ S/cm) 25°C	Temperature air °C	Temperature water °C	Hardness mg/L as CaCO <sub>3</sub>	Noncarbonate hardness filtered field mg/L as CaCO <sub>3</sub>
09-May-06 10:00	171000	2.9	760	12.6	114	7.9	132	19.8	10.8	64	7
22-Aug-06 11:10	113000	<2.0	749	9	103	8	131	22	21	62	11
12-Dec-06 11:10	94100	<2.0	755	12.2	105	7.6	138		8.3	67	7
SAMP DATE TIME	Calcium filtered mg/L	Magnesium filtered mg/L	Potassium filtered mg/L	Sodium filtered mg/L	Alkalinity filtered incremental titration field mg/L as CaCO <sub>3</sub>	Bicarbonate filtered incremental titration field mg/L	Carbonate filtered incremental titration field mg/L	Chloride filtered mg/L	Fluoride filtered mg/L	Sulfate filtered mg/L	Residue filtered sum of constituents mg/L
09-May-06 10:00	18.5	4.4	0.87	2.60	57	70	0	1.20	0.12	8.41	71
22-Aug-06 11:10	17.9	4.12	0.70	2.09	51	62	0	0.86	0.07 <sup>(a)</sup>	8.03	64
12-Dec-06 11:10	19.3	4.66	0.74	2.11	60	73	0	1.02	0.10	8.95	73
SAMP DATE TIME	Residue filtered tons/acre-ft	Residue on evaporation dried at 180°C filtered mg/L	Residue total at 105°C suspended mg/L	Ammonia + organic nitrogen unfiltered mg/L as N	Ammonia filtered mg/L as N	Nitrite + nitrate filtered mg/L as N	Nitrite filtered mg/L as N	Total nitrogen unfiltered mg/L	Orthophosphate filtered mg/L as P	Phosphorus unfiltered mg/L	Organic carbon filtered mg/L
09-May-06 10:00	0.11	83	<10	0.14	<0.04	0.12	<0.008	0.23	<0.02	<0.04	1.9
22-Aug-06 11:10	0.10	76	<10	0.12	<0.010	0.07	0.001 <sup>(a)</sup>	0.13	0.004 <sup>(a)</sup>	<0.04	1.5
12-Dec-06 11:10	0.10	72	<10	0.09 <sup>(a)</sup>	<0.020	0.15	0.003	0.21	0.004 <sup>(a)</sup>	<0.04	1.6
SAMP DATE TIME	Chromium filtered $\mu$ g/L	Iron filtered $\mu$ g/L	Suspended sediment concentration mg/L	Suspended sediment discharge tons per day							
09-May-06 10:00	0.04	7	2	923							
22-Aug-06 11:10	0.09	4 <sup>(a)</sup>	1	305							
12-Dec-06 11:10	0.11 <sup>(a)</sup>	6	1	254							

(a) Estimated value.

**Table W-2.** United States Geological Survey (USGS) Columbia River Water Quality Data for Richland, Washington Near the Richland Pump House

SAMP DATE TIME	Turbidity NTRU	Barometric pressure mm of Hg	Dissolved oxygen unfiltered mg/L	Dissolved oxygen percent saturation	pH unfiltered field standard units	Specific conductance unfiltered ( $\mu$ S/cm) 25°C	Temperature air °C	Temperature water °C	Hardness mg/L as CaCO <sub>3</sub>	Noncarbonate hardness filtered field mg/L as CaCO <sub>3</sub>	Calcium filtered mg/L
08-May-06 08:50	2.0	757	12.8	114	7.8	138	19.8	10.0	66	7	18.8
23-Aug-06 10:20	<2.0	753	8.9	101	7.8	132	20.8	20.7	59	6	17.0
13-Dec-06 10:30	<2.0	748	11.1	96	7.3	140		8.1	66	6	19.0
SAMP DATE TIME	Magnesium filtered mg/L	Potassium filtered mg/L	Sodium filtered mg/L	Alkalinity filtered incremental titration field mg/L as CaCO <sub>3</sub>	Bicarbonate filtered incremental titration field mg/L	Carbonate filtered incremental titration field mg/L	Chloride filtered mg/L	Fluoride filtered mg/L	Sulfate filtered mg/L	Residue filtered sum of constituents mg/L	Residue filtered tons/acre-ft
08-May-06 08:50	4.56	0.86	2.64	57	71	0	1.28	0.10 <sup>(a)</sup>	8.75	72	0.12
23-Aug-06 10:20	4.11	0.62	2.05	53	65	0	0.97	0.07 <sup>(a)</sup>	8.24	65	0.11
13-Dec-06 10:30	4.63	0.71	2.22	60	73	0	1.12	0.12	9.30	74	0.10
SAMP DATE TIME	Residue on evaporation dried at 180°C filtered mg/L	Residue total at 105°C suspended mg/L	Ammonia + organic nitrogen unfiltered mg/L as N	Ammonia filtered mg/L as N	Nitrite + nitrate filtered mg/L as N	Nitrite filtered mg/L as N	Total nitrogen unfiltered mg/L	Orthophosphate filtered mg/L as P	Phosphorus unfiltered mg/L	Organic carbon filtered mg/L	Chromium filtered $\mu$ g/L
08-May-06 08:50	91	<10	0.13	<0.04	0.13	<0.008	0.25	<0.02	<0.04	2.0	0.02 <sup>(a)</sup>
23-Aug-06 10:20	82	<10	0.11	<0.010	0.08	0.002	0.17	0.004 <sup>(a)</sup>	<0.04	1.5	0.08
13-Dec-06 10:30	77	<10	0.09 <sup>(a)</sup>	<0.020	0.17	0.003	0.24	0.004 <sup>(a)</sup>	<0.04	2.1	0.09 <sup>(a)</sup>
SAMP DATE TIME	Iron filtered $\mu$ g/L	Suspended sediment concentration mg/L									
08-May-06 08:50	7	4									
23-Aug-06 10:20	<6	2									
13-Dec-06 10:30	<6	3									

(a) Estimated value.

# **Drinking Water**

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## DRINKING WATER

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H981	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	ALPHA	0.0302 pCi/L	0.66	0.73	U			
SESPMNT	B1H982	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	ALPHA	0.426 pCi/L	0.63	0.7	U			
SESPMNT	B1H983	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	ALPHA	-0.564 pCi/L	0.18	0.6	U			
SESPMNT	B1H984	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	ALPHA	0.359 pCi/L	0.6	0.68	U			
SESPMNT	B1H982	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	ALPHA	0.562 pCi/L	0.87	0.93	U			
SESPMNT	B1H983	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	ALPHA	0.338 pCi/L	0.56	0.64	U			
SESPMNT	B1H994	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	ALPHA	0.418 pCi/L	0.77	0.91	U			
SESPMNT	B1H995	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	ALPHA	-0.124 pCi/L	0.44	0.53	U			
SESPMNT	B1H983	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	ALPHA	0.504 pCi/L	0.67	0.74	U			
SESPMNT	B1H984	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	ALPHA	-0.0599 pCi/L	0.39	0.49	U			
SESPMNT	B1H985	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	ALPHA	0.311 pCi/L	0.73	0.84	U			
SESPMNT	B1H986	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	ALPHA	-0.0355 pCi/L	0.37	0.48	U			
SESPMNT	B1H9C4	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	ALPHA	0.215 pCi/L	0.83	0.93	U			
SESPMNT	B1H9C5	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	ALPHA	-0.0308 pCi/L	0.79	0.88	U			
SESPMNT	B1H9C6	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	ALPHA	0.313 pCi/L	0.96	1.1	U			
SESPMNT	B1H9C7	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	ALPHA	0.933 pCi/L	1.1	1.2	U			
SESPMNT	B1KPD3	400 AREA WELL P-14	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	ALPHA	0.43 pCi/L	1	1.1	U			
SESPMNT	B1H975	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	21-Mar-06	BETA	1.86 pCi/L	1.4	2	U			
SESPMNT	B1H986	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	21-Mar-06	BETA	1.21 pCi/L	1.4	2	U			
SESPMNT	B1H997	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	21-Mar-06	BETA	2.68 pCi/L	1.5	2.1	U			
SESPMNT	B1H988	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	21-Mar-06	BETA	5.79 pCi/L	1.9	2.6				
SESPMNT	B1J108	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	13-Jun-06	BETA	0.607 pCi/L	2.2	3.2	U			
SESPMNT	B1J113	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	13-Jun-06	BETA	2.14 pCi/L	1.4	2	U			
SESPMNT	B1J118	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	13-Jun-06	BETA	-0.058 pCi/L	1.3	1.9	U			
SESPMNT	B1J123	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	13-Jun-06	BETA	6.24 pCi/L	1.8	2.7				
SESPMNT	B1JPP0	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Sep-06	BETA	1.29 pCi/L	1.4	2	U			
SESPMNT	B1JPP5	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Sep-06	BETA	1.04 pCi/L	1.3	1.9	U			
SESPMNT	B1JPR0	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Sep-06	BETA	1.35 pCi/L	1.5	2.1	U			
SESPMNT	B1JPR5	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Sep-06	BETA	6.47 pCi/L	1.8	2.4				
SESPMNT	B1KP40	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Dec-06	BETA	0.009 pCi/L	1.3	1.6	U			
SESPMNT	B1KP45	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Dec-06	BETA	1.01 pCi/L	1.3	1.6	U			
SESPMNT	B1KP50	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Dec-06	BETA	2.55 pCi/L	1.5	1.9	U			
SESPMNT	B1KP55	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Dec-06	BETA	6.05 pCi/L	1.9	2.5				
SESPMNT	B1KPC0	400 AREA WELL P-14	ONSITE	SW	DRINKING	SAN. GRAB	11-Dec-06	BETA	8.68 pCi/L	2.3	2.9				
SESPMNT	B1H980	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	H-3	-14.2 pCi/L	73	85	U			
SESPMNT	B1H991	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	H-3	10.2 pCi/L	73	86	U			
SESPMNT	B1H9B2	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	H-3	50.2 pCi/L	74	87	U			
SESPMNT	B1H9C4	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	H-3	2720 pCi/L	160	200				
SESPMNT	B1H9C5	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	H-3	2760 pCi/L	37	200				
SESPMNT	B1H9C6	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	H-3	2700 pCi/L	37	200				
SESPMNT	B1H9C7	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	H-3	2770 pCi/L	210	280				
SESPMNT	B1KPD4	400 AREA WELL P-14	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	H-3	2590 pCi/L	200	260				
SESPMNT	B1H981	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	I-131	0.312 pCi/L	0.35	0.35	U			
SESPMNT	B1H982	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	I-131	-0.26 pCi/L	0.4	0.4	U			
SESPMNT	B1H983	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	I-131	-0.291 pCi/L	0.51	0.51	U			
SESPMNT	B1H984	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	I-131	0.187 pCi/L	0.35	0.35	U			
SESPMNT	B1H992	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	I-131	0.0243 pCi/L	0.32	0.32	U			
SESPMNT	B1H993	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	I-131	-0.186 pCi/L	0.25	0.25	U			
SESPMNT	B1H994	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	I-131	0.0189 pCi/L	0.34	0.34	U			
SESPMNT	B1H995	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	I-131	0.179 pCi/L	0.43	0.43	U			
SESPMNT	B1H983	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	I-131	0.421 pCi/L	0.51	0.51	U			
SESPMNT	B1H984	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	I-131	0.317 pCi/L	0.41	0.41	U			
SESPMNT	B1H9B5	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	I-131	0.314 pCi/L	0.36	0.36	U	The sample was acidified before the I-131 aliquot was taken.		
SESPMNT	B1H9B6	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	I-131	0.125 pCi/L	0.42	0.42	U			
SESPMNT	B1H9C4	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	I-131	-0.166 pCi/L	0.48	0.48	U			
SESPMNT	B1H9C5	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	I-131	-0.14 pCi/L	0.39	0.39	U			
SESPMNT	B1H9C6	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	I-131	-0.551 pCi/L	0.51	0.51	U			
SESPMNT	B1H9C7	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	I-131	0.13 pCi/L	0.43	0.43	U			
SESPMNT	B1H981	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	Ra-226	0.0153 pCi/L	0.081	0.1	U			
SESPMNT	B1H982	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	Ra-226	0.0166 pCi/L	0.069	0.082	U			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## DRINKING WATER

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H983	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	Ra-226	0.0309 pCi/L	0.1	0.1	U			
SESPMNT	B1H984	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Ra-226	-0.183 pCi/L	0.12	0.13	U			
SESPMNT	B1H992	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	Ra-226	0.0843 pCi/L	0.077	0.093	U			
SESPMNT	B1H993	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	Ra-226	-0.0699 pCi/L	0.068	0.082	U			
SESPMNT	B1H994	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	Ra-226	0.0277 pCi/L	0.064	0.064	U			
SESPMNT	B1H995	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Ra-226	-0.00161 pCi/L	0.11	0.11	U			
SESPMNT	B1H9B3	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	Ra-226	0.0111 pCi/L	0.043	0.063	U			
SESPMNT	B1H9B4	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	Ra-226	0.0256 pCi/L	0.06	0.075	U			
SESPMNT	B1H9B5	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	Ra-226	0.0854 pCi/L	0.063	0.066	U			
SESPMNT	B1H9B6	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Ra-226	0.0707 pCi/L	0.12	0.12	U			
SESPMNT	B1H9C4	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	Ra-226	0.0452 pCi/L	0.08	0.093	U			
SESPMNT	B1H9C5	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	Ra-226	0.1 pCi/L	0.1	0.11	U			
SESPMNT	B1H9C6	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	Ra-226	0.052 pCi/L	0.078	0.079	U			
SESPMNT	B1H9C7	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Ra-226	-0.0336 pCi/L	0.1	0.1	U			
SESPMNT	B1H981	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	Ra-228	0.664 pCi/L	0.35	0.36	U			
SESPMNT	B1H982	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	Ra-228	0.592 pCi/L	0.2	0.22				
SESPMNT	B1H983	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	Ra-228	0.753 pCi/L	0.32	0.34				
SESPMNT	B1H984	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Ra-228	0.406 pCi/L	0.24	0.25	U			
SESPMNT	B1H992	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	Ra-228	0.439 pCi/L	0.23	0.25	U			
SESPMNT	B1H993	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	Ra-228	0.563 pCi/L	0.19	0.21				
SESPMNT	B1H994	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	Ra-228	0.463 pCi/L	0.28	0.29	U			
SESPMNT	B1H995	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Ra-228	0.496 pCi/L	0.23	0.24				
SESPMNT	B1H9B3	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	Ra-228	0.585 pCi/L	0.27	0.29				
SESPMNT	B1H9B4	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	Ra-228	0.694 pCi/L	0.21	0.24				
SESPMNT	B1H9B5	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	Ra-228	0.622 pCi/L	0.31	0.32	U			
SESPMNT	B1H9B6	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Ra-228	0.493 pCi/L	0.22	0.24				
SESPMNT	B1H9C4	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	10-Jan-06	Ra-228	0.435 pCi/L	0.24	0.25	U			
SESPMNT	B1H9C5	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	17-Apr-06	Ra-228	0.983 pCi/L	0.26	0.29				
SESPMNT	B1H9C6	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	18-Jul-06	Ra-228	0.745 pCi/L	0.31	0.32				
SESPMNT	B1H9C7	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Ra-228	0.368 pCi/L	0.23	0.24	U			
SESPMNT	B1H980	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Sr-90	0.0473 pCi/L	0.018	0.033			LCS dropped during analysis, data accepted based on the LCS from a batch that was analyzed concurrently with this batch.	
SESPMNT	B1H991	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Sr-90	0.0526 pCi/L	0.02	0.034			LCS dropped during analysis, data accepted based on the LCS from a batch that was analyzed concurrently with this batch.	
SESPMNT	B1H9B2	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Sr-90	0.0582 pCi/L	0.025	0.038			LCS dropped during analysis, data accepted based on the LCS from a batch that was analyzed concurrently with this batch.	
SESPMNT	B1H9C3	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Sr-90	-0.0152 pCi/L	0.016	0.034	U		LCS dropped during analysis, data accepted based on the LCS from a batch that was analyzed concurrently with this batch.	
SESPMNT	B1KPD3	400 AREA WELL P-14	ONSITE	SW	DRINKING	SAN. GRAB	02-Oct-06	Sr-90	0.0115 pCi/L	0.014	0.019	U			

**Biota**

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - FOODSTUFFS (pCi/g Wet Weight)

NOTE: 2005 Lo H-3 wine results not published last year appear at the end of this section. Due to equipment failure, 2005-2006 milk samples not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KH27	MATTAWA AREA	COMMUNITY	BI	APPLES	FRUIT	23-Aug-06	Be-7	0.00764 pCi/g	0.051	0.051	U		
SESPMNT	B1KH22	RIVERVIEW AREA	COMMUNITY	BI	APPLES	FRUIT	21-Sep-06	Be-7	-0.0022 pCi/g	0.036	0.036	U		
SESPMNT	B1KH14	SAGEMOOR AREA	PERIMETER	BI	APPLES	FRUIT	24-Aug-06	Be-7	0.018 pCi/g	0.058	0.058	U		
SESPMNT	B1KH19	SUNNYSIDE AREA	DISTANT	BI	APPLES	FRUIT	31-Aug-06	Be-7	-0.00864 pCi/g	0.043	0.043	U		
SESPMNT	B1KH27	MATTAWA AREA	COMMUNITY	BI	APPLES	FRUIT	23-Aug-06	Co-60	-0.000696 pCi/g	0.0058	0.0058	U		
SESPMNT	B1KH22	RIVERVIEW AREA	COMMUNITY	BI	APPLES	FRUIT	21-Sep-06	Co-60	0.00163 pCi/g	0.0054	0.0054	U		
SESPMNT	B1KH14	SAGEMOOR AREA	PERIMETER	BI	APPLES	FRUIT	24-Aug-06	Co-60	0.00274 pCi/g	0.0067	0.0067	U		
SESPMNT	B1KH19	SUNNYSIDE AREA	DISTANT	BI	APPLES	FRUIT	31-Aug-06	Co-60	-0.00315 pCi/g	0.0055	0.0055	U		
SESPMNT	B1KH27	MATTAWA AREA	COMMUNITY	BI	APPLES	FRUIT	23-Aug-06	Cs-134	-0.00327 pCi/g	0.0066	0.0066	U		
SESPMNT	B1KH22	RIVERVIEW AREA	COMMUNITY	BI	APPLES	FRUIT	21-Sep-06	Cs-134	0.00351 pCi/g	0.0058	0.0058	U		
SESPMNT	B1KH14	SAGEMOOR AREA	PERIMETER	BI	APPLES	FRUIT	24-Aug-06	Cs-134	0.0000689 pCi/g	0.0071	0.0071	U		
SESPMNT	B1KH19	SUNNYSIDE AREA	DISTANT	BI	APPLES	FRUIT	31-Aug-06	Cs-134	0.00329 pCi/g	0.0059	0.0059	U		
SESPMNT	B1KH27	MATTAWA AREA	COMMUNITY	BI	APPLES	FRUIT	23-Aug-06	Cs-137	0.00671 pCi/g	0.006	0.006	U		
SESPMNT	B1KH22	RIVERVIEW AREA	COMMUNITY	BI	APPLES	FRUIT	21-Sep-06	Cs-137	0.000217 pCi/g	0.0048	0.0048	U		
SESPMNT	B1KH14	SAGEMOOR AREA	PERIMETER	BI	APPLES	FRUIT	24-Aug-06	Cs-137	0.00283 pCi/g	0.0064	0.0064	U		
SESPMNT	B1KH19	SUNNYSIDE AREA	DISTANT	BI	APPLES	FRUIT	31-Aug-06	Cs-137	0.00128 pCi/g	0.0057	0.0057	U		
SESPMNT	B1KH27	MATTAWA AREA	COMMUNITY	BI	APPLES	FRUIT	23-Aug-06	Eu-152	-0.0116 pCi/g	0.015	0.015	U		
SESPMNT	B1KH22	RIVERVIEW AREA	COMMUNITY	BI	APPLES	FRUIT	21-Sep-06	Eu-152	-0.0016 pCi/g	0.012	0.012	U		
SESPMNT	B1KH14	SAGEMOOR AREA	PERIMETER	BI	APPLES	FRUIT	24-Aug-06	Eu-152	0.00379 pCi/g	0.016	0.016	U		
SESPMNT	B1KH19	SUNNYSIDE AREA	DISTANT	BI	APPLES	FRUIT	31-Aug-06	Eu-152	-0.000393 pCi/g	0.015	0.015	U		
SESPMNT	B1KH27	MATTAWA AREA	COMMUNITY	BI	APPLES	FRUIT	23-Aug-06	Eu-154	-0.00562 pCi/g	0.019	0.019	U		
SESPMNT	B1KH22	RIVERVIEW AREA	COMMUNITY	BI	APPLES	FRUIT	21-Sep-06	Eu-154	-0.00437 pCi/g	0.015	0.015	U		
SESPMNT	B1KH14	SAGEMOOR AREA	PERIMETER	BI	APPLES	FRUIT	24-Aug-06	Eu-154	0.0112 pCi/g	0.021	0.021	U		
SESPMNT	B1KH19	SUNNYSIDE AREA	DISTANT	BI	APPLES	FRUIT	31-Aug-06	Eu-154	-0.00406 pCi/g	0.018	0.018	U		
SESPMNT	B1KH27	MATTAWA AREA	COMMUNITY	BI	APPLES	FRUIT	23-Aug-06	Eu-155	0.00275 pCi/g	0.016	0.016	U		
SESPMNT	B1KH22	RIVERVIEW AREA	COMMUNITY	BI	APPLES	FRUIT	21-Sep-06	Eu-155	0.00201 pCi/g	0.012	0.012	U		
SESPMNT	B1KH14	SAGEMOOR AREA	PERIMETER	BI	APPLES	FRUIT	24-Aug-06	Eu-155	-0.00514 pCi/g	0.014	0.014	U		
SESPMNT	B1KH19	SUNNYSIDE AREA	DISTANT	BI	APPLES	FRUIT	31-Aug-06	Eu-155	0.00396 pCi/g	0.013	0.013	U		
SESPMNT	B1KH27	MATTAWA AREA	COMMUNITY	BI	APPLES	FRUIT	23-Aug-06	K-40	0.552 pCi/g	0.22	0.22			
SESPMNT	B1KH22	RIVERVIEW AREA	COMMUNITY	BI	APPLES	FRUIT	21-Sep-06	K-40	0.978 pCi/g	0.22	0.22			
SESPMNT	B1KH14	SAGEMOOR AREA	PERIMETER	BI	APPLES	FRUIT	24-Aug-06	K-40	0.572 pCi/g	0.22	0.22			
SESPMNT	B1KH19	SUNNYSIDE AREA	DISTANT	BI	APPLES	FRUIT	31-Aug-06	K-40	1.03 pCi/g	0.23	0.23			
SESPMNT	B1KH27	MATTAWA AREA	COMMUNITY	BI	APPLES	FRUIT	23-Aug-06	Ru-106	0.00982 pCi/g	0.054	0.054	U		
SESPMNT	B1KH22	RIVERVIEW AREA	COMMUNITY	BI	APPLES	FRUIT	21-Sep-06	Ru-106	0.0217 pCi/g	0.039	0.039	U		
SESPMNT	B1KH14	SAGEMOOR AREA	PERIMETER	BI	APPLES	FRUIT	24-Aug-06	Ru-106	0.00311 pCi/g	0.056	0.056	U		
SESPMNT	B1KH19	SUNNYSIDE AREA	DISTANT	BI	APPLES	FRUIT	31-Aug-06	Ru-106	0.00672 pCi/g	0.052	0.052	U		
SESPMNT	B1KH27	MATTAWA AREA	COMMUNITY	BI	APPLES	FRUIT	23-Aug-06	Sb-125	0.00751 pCi/g	0.015	0.015	U		
SESPMNT	B1KH22	RIVERVIEW AREA	COMMUNITY	BI	APPLES	FRUIT	21-Sep-06	Sb-125	-0.0065 pCi/g	0.012	0.012	U		
SESPMNT	B1KH14	SAGEMOOR AREA	PERIMETER	BI	APPLES	FRUIT	24-Aug-06	Sb-125	0.00357 pCi/g	0.015	0.015	U		
SESPMNT	B1KH19	SUNNYSIDE AREA	DISTANT	BI	APPLES	FRUIT	31-Aug-06	Sb-125	0.00447 pCi/g	0.013	0.013	U		
SESPMNT	B1KH27	MATTAWA AREA	COMMUNITY	BI	APPLES	FRUIT	23-Aug-06	Sr-90	-0.00198 pCi/g	0.0015	0.0043	U		
SESPMNT	B1KH22	RIVERVIEW AREA	COMMUNITY	BI	APPLES	FRUIT	21-Sep-06	Sr-90	0.000816 pCi/g	0.0016	0.0017	U		
SESPMNT	B1KH14	SAGEMOOR AREA	PERIMETER	BI	APPLES	FRUIT	24-Aug-06	Sr-90	-0.00269 pCi/g	0.00039	0.0041	U		
SESPMNT	B1KH19	SUNNYSIDE AREA	DISTANT	BI	APPLES	FRUIT	31-Aug-06	Sr-90	0.000519 pCi/g	0.0014	0.0017	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	Be-7	0.00731 pCi/g	0.033	0.033	U		
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	Be-7	-0.0439 pCi/g	0.047	0.047	U		
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	Be-7	0.0144 pCi/g	0.046	0.046	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	Co-60	0.0000409 pCi/g	0.0043	0.0043	U		
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	Co-60	0.00444 pCi/g	0.0064	0.0064	U		
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	Co-60	0.000983 pCi/g	0.0064	0.0064	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	Cs-134	-0.0000514 pCi/g	0.0045	0.0045	U		
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	Cs-134	-0.000735 pCi/g	0.0063	0.0063	U		
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	Cs-134	0.00128 pCi/g	0.0061	0.0061	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	Cs-137	-0.000665 pCi/g	0.0041	0.0041	U		
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	Cs-137	-0.000456 pCi/g	0.0058	0.0058	U		
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	Cs-137	0.00383 pCi/g	0.0062	0.0062	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	Eu-152	-0.00461 pCi/g	0.01	0.01	U		
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	Eu-152	-0.00279 pCi/g	0.014	0.014	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - FOODSTUFFS (pCi/g Wet Weight)

NOTE: 2005 Lo H-3 wine results not published last year appear at the end of this section. Due to equipment failure, 2005-2006 milk samples not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	ANAL VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	Eu-152	0.00489	pCi/g	0.014	0.014	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	Eu-154	0.0105	pCi/g	0.014	0.014	U		
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	Eu-154	-0.00546	pCi/g	0.019	0.019	U		
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	Eu-154	0.00988	pCi/g	0.019	0.019	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	Eu-155	-0.000149	pCi/g	0.0097	0.0097	U		
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	Eu-155	-0.0099	pCi/g	0.013	0.013	U		
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	Eu-155	0.00631	pCi/g	0.015	0.015	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	K-40	2.29	pCi/g	0.32	0.32			
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	K-40	2.1	pCi/g	0.39	0.39			
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	K-40	2.58	pCi/g	0.4	0.4			
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	Ru-106	-0.0228	pCi/g	0.035	0.035	U		
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	Ru-106	-0.0217	pCi/g	0.047	0.047	U		
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	Ru-106	0.0318	pCi/g	0.047	0.047	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	Sb-125	-0.0049	pCi/g	0.01	0.01	U		
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	Sb-125	-0.0000337	pCi/g	0.014	0.014	U		
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	Sb-125	0.00579	pCi/g	0.013	0.013	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	Sr-90	-0.00462	pCi/g	0.0019	0.0045	U		
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	Sr-90	-0.00146	pCi/g	0.0021	0.0046	U		
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	Sr-90	-0.0024	pCi/g	0.0061	0.0061	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	U-234	0.00411	pCi/g	0.0037	0.0037			
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	U-234	0.00187	pCi/g	0.003	0.003	U		
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	U-234	0.00121	pCi/g	0.0042	0.0042	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	U-235	0.000822	pCi/g	0.0016	0.0016	U		
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	U-235	0.00137	pCi/g	0.0023	0.0023	U		
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	U-235	0.00121	pCi/g	0.0024	0.0024	U		
SESPMNT	B1J188	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	20-Apr-06	U-238	0	pCi/g	0.002	0.002	U		
SESPMNT	B1J190	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	19-Apr-06	U-238	0.000748	pCi/g	0.0019	0.0019	U		
SESPMNT	B1J193	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	21-Apr-06	U-238	0.00243	pCi/g	0.0059	0.006	U		
SESPSPEC	B1J2P4	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	19-Apr-06	Be-7	13.1	pCi/L	29	29	U		
SESPSPEC	B1J2P3	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	19-Apr-06	Be-7	11.9	pCi/L	21	21	U		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	19-Apr-06	Be-7	16	pCi/L	26	26	U		
SESPMNT	B1K1H7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-06	Be-7	-2.21	pCi/L	23	23	U		
SESPMNT	B1KPC8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	06-Oct-06	Be-7	-12.7	pCi/L	22	22	U		
SESPMNT	B1HRT6	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	24-Mar-06	Be-7	-0.532	pCi/L	21	21	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY.	
SESPMNT	B1HMM9	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Mar-06	Be-7	5.85	pCi/L	36	36	U		
SESPMNT	B1J5X5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Apr-06	Be-7	6.79	pCi/L	28	28	U		
SESPMNT	B1K040	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Jul-06	Be-7	5.34	pCi/L	22	22	U		
SESPMNT	B1KV60	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	11-Oct-06	Be-7	4.87	pCi/L	21	21	U		
SESPMNT	B1HRT7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	22-Mar-06	Be-7	-9.01	pCi/L	25	25	U		
SESPMNT	B1K1H8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	28-Jul-06	Be-7	-0.863	pCi/L	21	21	U		
SESPMNT	B1KPD0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	03-Oct-06	Be-7	5.83	pCi/L	20	20	U		
SESPMNT	B1J2R0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	18-Apr-06	Be-7	-1.35	pCi/L	25	25	U	COMPOSITE SAMPLE INCLUDES ONLY TWO OF THE THREE DAIRIES.	
SESPSPEC	B1J2P4	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	19-Apr-06	Co-60	1.27	pCi/L	3.8	3.8	U		
SESPSPEC	B1J2P3	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	19-Apr-06	Co-60	-2.25	pCi/L	2.7	2.7	U		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	19-Apr-06	Co-60	2.26	pCi/L	3.4	3.4	U		
SESPMNT	B1K1H7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-06	Co-60	1.58	pCi/L	3.2	3.2	U		
SESPMNT	B1KPC8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	06-Oct-06	Co-60	1.06	pCi/L	2.5	2.5	U		
SESPMNT	B1HRT6	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	24-Mar-06	Co-60	1.09	pCi/L	3.2	3.2	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY.	
SESPMNT	B1HMM9	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Mar-06	Co-60	-0.521	pCi/L	3.7	3.7	U		
SESPMNT	B1J5X5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Apr-06	Co-60	-0.377	pCi/L	3.5	3.5	U		
SESPMNT	B1K040	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Jul-06	Co-60	0.593	pCi/L	3	3	U		
SESPMNT	B1KV60	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	11-Oct-06	Co-60	-0.416	pCi/L	2.8	2.8	U		
SESPMNT	B1HRT7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	22-Mar-06	Co-60	-0.865	pCi/L	3.6	3.6	U		
SESPMNT	B1K1H8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	28-Jul-06	Co-60	-0.582	pCi/L	3	3	U		
SESPMNT	B1KPD0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	03-Oct-06	Co-60	0.603	pCi/L	2.5	2.5	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - FOODSTUFFS (pCi/g Wet Weight)

NOTE: 2005 Lo H-3 wine results not published last year appear at the end of this section. Due to equipment failure, 2005-2006 milk samples not analyzed for I-129.

OWNER ID SESPMNT	SAMP NUM B1J2R0	SAMP SITE NAME WAHLUKE AREA COMP	DIST CLASS COMMUNITY	MEDIA BI	SAMP FROM COW	SAMP ITEM MILK	SAMP DATE 18-Apr-06	CON SHORT NAME Cs-60	ANAL VALUE RPTD 3.18 pCi/L	COUNTING RPTD	TOTAL ANAL ERROR 2.7	LAB QUALIFIER U	SAMP COMMENT COMPOSITE SAMPLE INCLUDES ONLY TWO OF THE THREE DAIRIES.	RESULT COMMENT
SESPSPEC	B1J2P4	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	19-Apr-06	Cs-134	2.52 pCi/L	3.5	3.5	U		
SESPSPEC	B1J2P3	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	19-Apr-06	Cs-134	1.83 pCi/L	2.7	2.7	U		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	19-Apr-06	Cs-134	2.67 pCi/L	3.4	3.4	U		
SESPMNT	B1K1H7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-06	Cs-134	1.25 pCi/L	2.9	2.9	U		
SESPMNT	B1KPC8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	06-Oct-06	Cs-134	2.24 pCi/L	2.7	2.7	U		
SESPMNT	B1HRT6	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	24-Mar-06	Cs-134	-0.732 pCi/L	2.9	2.9	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY.	
SESPMNT	B1HMN9	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Mar-06	Cs-134	-2.49 pCi/L	4.4	4.4	U		
SESPMNT	B1JX5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Apr-06	Cs-134	-0.119 pCi/L	3.4	3.4	U		
SESPMNT	B1K040	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Jul-06	Cs-134	-0.901 pCi/L	2.9	2.9	U		
SESPMNT	B1KV60	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	11-Oct-06	Cs-134	0.867 pCi/L	2.9	2.9	U		
SESPMNT	B1HRT7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	22-Mar-06	Cs-134	0.0681 pCi/L	3.4	3.4	U		
SESPMNT	B1K1H8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	28-Jul-06	Cs-134	2.62 pCi/L	2.9	2.9	U		
SESPMNT	B1KPD0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	03-Oct-06	Cs-134	0.0149 pCi/L	2.7	2.7	U		
SESPMNT	B1J2R0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	18-Apr-06	Cs-134	1.75 pCi/L	3.1	3.1	U	COMPOSITE SAMPLE INCLUDES ONLY TWO OF THE THREE DAIRIES.	
SESPSPEC	B1J2P4	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	19-Apr-06	Cs-137	1.55 pCi/L	3.4	3.4	U		
SESPSPEC	B1J2P3	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	19-Apr-06	Cs-137	-1.27 pCi/L	2.5	2.5	U		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	19-Apr-06	Cs-137	1.23 pCi/L	2.9	2.9	U		
SESPMNT	B1K1H7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-06	Cs-137	-0.211 pCi/L	2.8	2.8	U		
SESPMNT	B1KPC8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	06-Oct-06	Cs-137	1.2 pCi/L	2.4	2.4	U		
SESPMNT	B1HRT6	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	24-Mar-06	Cs-137	-1.42 pCi/L	2.8	2.8	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY.	
SESPMNT	B1HMN9	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Mar-06	Cs-137	-2.02 pCi/L	3.9	3.9	U		
SESPMNT	B1JX5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Apr-06	Cs-137	-0.94 pCi/L	3.1	3.1	U		
SESPMNT	B1K040	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Jul-06	Cs-137	-1.31 pCi/L	2.6	2.6	U		
SESPMNT	B1KV60	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	11-Oct-06	Cs-137	-0.843 pCi/L	2.8	2.8	U		
SESPMNT	B1HRT7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	22-Mar-06	Cs-137	2.26 pCi/L	3	3	U		
SESPMNT	B1K1H8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	28-Jul-06	Cs-137	0.754 pCi/L	2.6	2.6	U		
SESPMNT	B1KPD0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	03-Oct-06	Cs-137	-1.2 pCi/L	2.6	2.6	U		
SESPMNT	B1J2R0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	18-Apr-06	Cs-137	-1.19 pCi/L	2.7	2.7	U	COMPOSITE SAMPLE INCLUDES ONLY TWO OF THE THREE DAIRIES.	
SESPSPEC	B1J2P4	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	19-Apr-06	Eu-152	2.68 pCi/L	8.3	8.3	U		
SESPSPEC	B1J2P3	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	19-Apr-06	Eu-152	-1.03 pCi/L	6.7	6.7	U		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	19-Apr-06	Eu-152	-1.76 pCi/L	7.2	7.2	U		
SESPMNT	B1K1H7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-06	Eu-152	3.83 pCi/L	7.3	7.3	U		
SESPMNT	B1KPC8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	06-Oct-06	Eu-152	1.44 pCi/L	6.3	6.3	U		
SESPMNT	B1HRT6	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	24-Mar-06	Eu-152	-5.25 pCi/L	7	7	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY.	
SESPMNT	B1HMN9	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Mar-06	Eu-152	-12.1 pCi/L	11	11	U		
SESPMNT	B1JX5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Apr-06	Eu-152	-2.28 pCi/L	7.9	7.9	U		
SESPMNT	B1K040	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Jul-06	Eu-152	-0.996 pCi/L	6.9	6.9	U		
SESPMNT	B1KV60	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	11-Oct-06	Eu-152	3.75 pCi/L	6.9	6.9	U		
SESPMNT	B1HRT7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	22-Mar-06	Eu-152	5.73 pCi/L	7.8	7.8	U		
SESPMNT	B1K1H8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	28-Jul-06	Eu-152	-1.41 pCi/L	6.7	6.7	U		
SESPMNT	B1KPD0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	03-Oct-06	Eu-152	1.47 pCi/L	6.6	6.6	U		
SESPMNT	B1J2R0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	18-Apr-06	Eu-152	-5.87 pCi/L	7.3	7.3	U	COMPOSITE SAMPLE INCLUDES ONLY TWO OF THE THREE DAIRIES.	
SESPSPEC	B1J2P4	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	19-Apr-06	Eu-154	-5.34 pCi/L	12	12	U		
SESPSPEC	B1J2P3	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	19-Apr-06	Eu-154	-2.33 pCi/L	8.1	8.1	U		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	19-Apr-06	Eu-154	0.926 pCi/L	10	10	U		
SESPMNT	B1K1H7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-06	Eu-154	-0.198 pCi/L	9.7	9.7	U		
SESPMNT	B1KPC8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	06-Oct-06	Eu-154	0.349 pCi/L	7.7	7.7	U		
SESPMNT	B1HRT6	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	24-Mar-06	Eu-154	-7.21 pCi/L	9.8	9.8	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY.	
SESPMNT	B1HMN9	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Mar-06	Eu-154	4.44 pCi/L	11	11	U		
SESPMNT	B1JX5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Apr-06	Eu-154	-11.5 pCi/L	11	11	U		
SESPMNT	B1K040	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Jul-06	Eu-154	4.51 pCi/L	8.8	8.8	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - FOODSTUFFS (pCi/g Wet Weight)

NOTE: 2005 Lo H-3 wine results not published last year appear at the end of this section. Due to equipment failure, 2005-2006 milk samples not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KV60	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	11-Oct-06	Eu-154	-2.07 pCi/L	9.2	9.2	U		
SESPMNT	B1HRT7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	22-Mar-06	Eu-154	-0.539 pCi/L	11	11	U		
SESPMNT	B1K1H8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	28-Jul-06	Eu-154	1.97 pCi/L	8.2	8.2	U		
SESPMNT	B1KPD0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	03-Oct-06	Eu-154	3.18 pCi/L	8.2	8.2	U		
SESPMNT	B1J2R0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	18-Apr-06	Eu-154	-2.8 pCi/L	9.8	9.8	U	COMPOSITE SAMPLE INCLUDES ONLY TWO OF THE THREE DAIRIES.	
SESPSPEC	B1J2P4	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	19-Apr-06	Eu-155	-0.225 pCi/L	7.5	7.5	U		
SESPSPEC	B1J2P3	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	19-Apr-06	Eu-155	0.45 pCi/L	6.3	6.3	U		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	19-Apr-06	Eu-155	0.348 pCi/L	7.9	7.9	U		
SESPMNT	B1K1H7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-06	Eu-155	-3.63 pCi/L	7.5	7.5	U		
SESPMNT	B1KPC8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	06-Oct-06	Eu-155	-4.1 pCi/L	5.6	5.6	U		
SESPMNT	B1HRT6	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	24-Mar-06	Eu-155	-0.0696 pCi/L	6.3	6.3	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY.	
SESPMNT	B1HMN9	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Mar-06	Eu-155	-6.69 pCi/L	15	15	U		
SESPMNT	B1J5X5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Apr-06	Eu-155	7.47 pCi/L	7.8	7.8	U		
SESPMNT	B1K040	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Jul-06	Eu-155	-2.22 pCi/L	6	6	U		
SESPMNT	B1KV60	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	11-Oct-06	Eu-155	0.885 pCi/L	6.3	6.3	U		
SESPMNT	B1HRT7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	22-Mar-06	Eu-155	1.61 pCi/L	8	8	U		
SESPMNT	B1K1H8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	28-Jul-06	Eu-155	1.97 pCi/L	6.4	6.4	U		
SESPMNT	B1KPD0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	03-Oct-06	Eu-155	-1.37 pCi/L	5.9	5.9	U		
SESPMNT	B1J2R0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	18-Apr-06	Eu-155	1.39 pCi/L	7.3	7.3	U	COMPOSITE SAMPLE INCLUDES ONLY TWO OF THE THREE DAIRIES.	
SESPSPEC	B1J2P4	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	19-Apr-06	K-40	1260 pCi/L	230	230			
SESPSPEC	B1J2P3	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	19-Apr-06	K-40	1340 pCi/L	190	190			
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	19-Apr-06	K-40	1260 pCi/L	200	200			
SESPMNT	B1K1H7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-06	K-40	1080 pCi/L	180	180			
SESPMNT	B1KPC8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	06-Oct-06	K-40	1350 pCi/L	190	190			
SESPMNT	B1HRT6	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	24-Mar-06	K-40	1210 pCi/L	170	170		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY.	
SESPMNT	B1HMN9	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Mar-06	K-40	1180 pCi/L	210	210			
SESPMNT	B1J5X5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Apr-06	K-40	1060 pCi/L	200	200			
SESPMNT	B1K040	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Jul-06	K-40	1410 pCi/L	200	200			
SESPMNT	B1KV60	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	11-Oct-06	K-40	1220 pCi/L	170	170			
SESPMNT	B1HRT7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	22-Mar-06	K-40	1170 pCi/L	190	190			
SESPMNT	B1K1H8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	28-Jul-06	K-40	1260 pCi/L	170	170			
SESPMNT	B1KPD0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	03-Oct-06	K-40	1400 pCi/L	200	200			
SESPMNT	B1J2R0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	18-Apr-06	K-40	1400 pCi/L	200	200		COMPOSITE SAMPLE INCLUDES ONLY TWO OF THE THREE DAIRIES.	
SESPSPEC	B1J2P4	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	19-Apr-06	Ru-106	1.74 pCi/L	28	28	U		
SESPSPEC	B1J2P3	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	19-Apr-06	Ru-106	-1.02 pCi/L	21	21	U		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	19-Apr-06	Ru-106	-3.64 pCi/L	25	25	U		
SESPMNT	B1K1H7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-06	Ru-106	-20.9 pCi/L	26	26	U		
SESPMNT	B1KPC8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	06-Oct-06	Ru-106	12.2 pCi/L	20	20	U		
SESPMNT	B1HRT6	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	24-Mar-06	Ru-106	-13.2 pCi/L	23	23	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY.	
SESPMNT	B1HMN9	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Mar-06	Ru-106	-29.8 pCi/L	36	36	U		
SESPMNT	B1J5X5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Apr-06	Ru-106	20.8 pCi/L	28	28	U		
SESPMNT	B1K040	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Jul-06	Ru-106	-11.1 pCi/L	24	24	U		
SESPMNT	B1KV60	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	11-Oct-06	Ru-106	-6.49 pCi/L	24	24	U		
SESPMNT	B1HRT7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	22-Mar-06	Ru-106	-10.7 pCi/L	26	26	U		
SESPMNT	B1K1H8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	28-Jul-06	Ru-106	-1 pCi/L	22	22	U		
SESPMNT	B1KPD0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	03-Oct-06	Ru-106	-22.9 pCi/L	23	23	U		
SESPMNT	B1J2R0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	18-Apr-06	Ru-106	0.982 pCi/L	25	25	U	COMPOSITE SAMPLE INCLUDES ONLY TWO OF THE THREE DAIRIES.	
SESPSPEC	B1J2P4	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	19-Apr-06	St-125	5.21 pCi/L	8.2	8.2	U		
SESPSPEC	B1J2P3	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	19-Apr-06	St-125	2.07 pCi/L	6.9	6.9	U		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	19-Apr-06	St-125	0.863 pCi/L	7.3	7.3	U		
SESPMNT	B1K1H7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-06	St-125	2.91 pCi/L	6.8	6.8	U		
SESPMNT	B1KPC8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	06-Oct-06	St-125	-2.25 pCi/L	6.1	6.1	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - FOODSTUFFS (pCi/g Wet Weight)

NOTE: 2005 Lo H-3 wine results not published last year appear at the end of this section. Due to equipment failure, 2005-2006 milk samples not analyzed for I-129.

OWNER ID SESPMNT	SAMP NUM B1HRT6	SAMP SITE NAME SAGEMOOR COMPOSITE	DIST CLASS PERIMETER	MEDIA BI	SAMP FROM COW	SAMP ITEM MILK	SAMP DATE 24-Mar-06	CON SHORT NAME Sb-125	ANAL VALUE RPTD -1.21 pCi/L	COUNTING ERROR 6.7	TOTAL ANAL ERROR 6.7	LAB QUALIFIER U	SAMP COMMENT NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY.	RESULT COMMENT
SESPMNT	B1HMM9	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Mar-06	Sb-125	4.62 pCi/L	10	10	U		
SESPMNT	B1J5X5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Apr-06	Sb-125	-0.999 pCi/L	7.4	7.4	U		
SESPMNT	B1K040	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Jul-06	Sb-125	2.28 pCi/L	6.4	6.4	U		
SESPMNT	B1KV60	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	11-Oct-06	Sb-125	2.82 pCi/L	6.2	6.2	U		
SESPMNT	B1HRT7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	22-Mar-06	Sb-125	2.63 pCi/L	7.6	7.6	U		
SESPMNT	B1K1H8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	28-Jul-06	Sb-125	-1.75 pCi/L	6.2	6.2	U		
SESPMNT	B1KPD0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	03-Oct-06	Sb-125	2.08 pCi/L	6.5	6.5	U		
SESPMNT	B1J2R0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	18-Apr-06	Sb-125	-2.73 pCi/L	7.1	7.1	U	COMPOSITE SAMPLE INCLUDES ONLY TWO OF THE THREE DAIRIES.	
SESPSPEC	B1J2P4	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	19-Apr-06	Lo H-3	85.6 pCi/L	5.2	11			The blank result ,which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPSPEC	B1J2P3	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	19-Apr-06	Lo H-3	68 pCi/L	4.9	9.7			The blank result ,which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPMNT	B1KPC8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	06-Oct-06	Lo H-3	60.6 pCi/L	7.5	14			
SESPMNT	B1HRT6	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	24-Mar-06	Lo H-3	226 pCi/L	13	44		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY.	
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	19-Apr-06	Lo H-3	72.9 pCi/L	5	10			The blank result ,which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPMNT	B1K1H7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-06	Lo H-3	437 pCi/L	18	77			Blank result is at 15.9 pCi/L, is over the CRDL and is considered failed.
SESPMNT	B1HMM9	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Mar-06	Lo H-3	341 pCi/L	16	65			
SESPMNT	B1KV60	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	11-Oct-06	Lo H-3	44.4 pCi/L	7.5	12			
SESPMNT	B1J5X5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Apr-06	Lo H-3	40.9 pCi/L	4.4	7.8			The blank result ,which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPMNT	B1K040	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Jul-06	Lo H-3	621 pCi/L	22	110			Blank result is at 15.9 pCi/L, is over the CRDL and is considered failed.
SESPMNT	B1HRT7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	22-Mar-06	H-3	312 pCi/L	16	59			
SESPMNT	B1KPD0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	03-Oct-06	H-3	172 pCi/L	11	32			
SESPMNT	B1J2R0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	18-Apr-06	Lo H-3	23.8 pCi/L	4.1	6.6		COMPOSITE SAMPLE INCLUDES ONLY TWO OF THE THREE DAIRIES.	The blank result ,which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPMNT	B1K1H8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	28-Jul-06	Lo H-3	354 pCi/L	16	63			Blank result is at 15.9 pCi/L, is over the CRDL and is considered failed.
SESPSPEC	B1J2P4	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	19-Apr-06	Sr-90	0.0215 pCi/L	0.25	0.45	U		
SESPSPEC	B1J2P3	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	19-Apr-06	Sr-90	-0.0185 pCi/L	0.21	0.44	U		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	19-Apr-06	Sr-90	0.0313 pCi/L	0.3	0.5	U		
SESPMNT	B1K1H7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-06	Sr-90	0.0456 pCi/L	0.16	0.42	U		
SESPMNT	B1KPC8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	06-Oct-06	Sr-90	-0.00744 pCi/L	0.23	0.43	U		
SESPMNT	B1HRT6	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	24-Mar-06	Sr-90	0.363 pCi/L	0.28	0.48	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY.	
SESPMNT	B1HMM9	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Mar-06	Sr-90	-0.0686 pCi/L	0.26	0.45	U		
SESPMNT	B1J5X5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Apr-06	Sr-90	0.0289 pCi/L	0.22	0.46	U		
SESPMNT	B1K040	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Jul-06	Sr-90	-0.0143 pCi/L	0.16	0.42	U		
SESPMNT	B1KV60	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	11-Oct-06	Sr-90	0.1 pCi/L	0.33	0.49	U		
SESPMNT	B1HRT7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	22-Mar-06	Sr-90	0.16 pCi/L	0.21	0.44	U		
SESPMNT	B1K1H8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	28-Jul-06	Sr-90	0.218 pCi/L	0.2	0.44	U		
SESPMNT	B1KPD0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	03-Oct-06	Sr-90	0.0905 pCi/L	0.23	0.45	U		
SESPMNT	B1J2R0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	18-Apr-06	Sr-90	0.149 pCi/L	0.27	0.48	U	COMPOSITE SAMPLE INCLUDES ONLY TWO OF THE THREE DAIRIES.	
SESPMNT	B1J684	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	01-Jun-06	Be-7	0.211 pCi/g	0.21	0.21	U	LETTUCE.	
SESPMNT	B1J684	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	01-Jun-06	Co-60	0.00638 pCi/g	0.027	0.027	U	LETTUCE.	
SESPMNT	B1J684	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	01-Jun-06	Cs-134	0.014 pCi/g	0.026	0.026	U	LETTUCE.	
SESPMNT	B1J684	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	01-Jun-06	Cs-137	0.0133 pCi/g	0.083	0.083	U	LETTUCE.	
SESPMNT	B1J684	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	01-Jun-06	Eu-152	0.0336 pCi/g	0.061	0.061	U	LETTUCE.	
SESPMNT	B1J684	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	01-Jun-06	Eu-154	0.0107 pCi/g	0.076	0.076	U	LETTUCE.	
SESPMNT	B1J684	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	01-Jun-06	Eu-155	0.00554 pCi/g	0.053	0.053	U	LETTUCE.	
SESPMNT	B1J687	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	05-May-06	Gamma Scan					NO SAMPLE. UNABLE TO FIND A SOURCE FOR THIS PRODUCT.	

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## BIOTA - FOODSTUFFS (pCi/g Wet Weight)

NOTE: 2005 Lo H-3 wine results not published last year appear at the end of this section. Due to equipment failure, 2005-2006 milk samples not analyzed for I-129.

OWNER ID SESPMNT	SAMP NUM B1J691	SAMP SITE NAME SUNNYSIDE AREA	DIST CLASS DISTANT	MEDIA BI	SAMP FROM LEAFY VEGETABLES	SAMP ITEM STM-LV	SAMP DATE 05-May-06	CON SHORT NAME Gamma Scan	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT NO SAMPLE. UNABLE TO FIND A SOURCE FOR THIS PRODUCT.	RESULT COMMENT
SESPMNT	B1J684	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	01-Jun-06	K-40	4.35 pCi/g	1.1	1.1		LETTUCE.	
SESPMNT	B1J684	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	01-Jun-06	Ru-106	-0.16 pCi/g	0.22	0.22	U	LETTUCE.	
SESPMNT	B1J684	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	01-Jun-06	Sb-125	0.0161 pCi/g	0.058	0.058	U	LETTUCE.	
SESPMNT	B1J684	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	01-Jun-06	Sr-90	-0.0182 pCi/g	0.025	0.059	U	LETTUCE.	
SESPMNT	B1J687	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	05-May-06	Sr-90					NO SAMPLE. UNABLE TO FIND A SOURCE FOR THIS PRODUCT.	
SESPMNT	B1J691	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	05-May-06	Sr-90					NO SAMPLE. UNABLE TO FIND A SOURCE FOR THIS PRODUCT.	
SESPMNT	B1JPY8	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	29-Sep-06	Be-7	-0.0112 pCi/g	0.037	0.037	U		
SESPMNT	B1JPX9	SAGEMOOR AREA	PERIMETER	BI	POTATO	TUBER	06-Oct-06	Be-7	0.0102 pCi/g	0.033	0.033	U		
SESPMNT	B1JPY4	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	19-Sep-06	Be-7	0.0082 pCi/g	0.035	0.035	U	COLLECTED FROM TOPPENISH - WAPATO AREA.	
SESPMNT	B1JPY8	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	29-Sep-06	Co-60	0.00131 pCi/g	0.0053	0.0053	U		
SESPMNT	B1JPX9	SAGEMOOR AREA	PERIMETER	BI	POTATO	TUBER	06-Oct-06	Co-60	0.00244 pCi/g	0.0052	0.0052	U		
SESPMNT	B1JPY4	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	19-Sep-06	Co-60	0.00269 pCi/g	0.0053	0.0053	U	COLLECTED FROM TOPPENISH - WAPATO AREA.	
SESPMNT	B1JPY8	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	29-Sep-06	Cs-134	0.00309 pCi/g	0.0051	0.0051	U		
SESPMNT	B1JPX9	SAGEMOOR AREA	PERIMETER	BI	POTATO	TUBER	06-Oct-06	Cs-134	-0.000679 pCi/g	0.0049	0.0049	U		
SESPMNT	B1JPY4	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	19-Sep-06	Cs-134	-0.00138 pCi/g	0.005	0.005	U	COLLECTED FROM TOPPENISH - WAPATO AREA.	
SESPMNT	B1JPY8	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	29-Sep-06	Cs-137	-0.000978 pCi/g	0.0047	0.0047	U		
SESPMNT	B1JPX9	SAGEMOOR AREA	PERIMETER	BI	POTATO	TUBER	06-Oct-06	Cs-137	0.000296 pCi/g	0.0045	0.0045	U		
SESPMNT	B1JPY4	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	19-Sep-06	Cs-137	-0.00431 pCi/g	0.0048	0.0048	U	COLLECTED FROM TOPPENISH - WAPATO AREA.	
SESPMNT	B1JPY8	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	29-Sep-06	Eu-152	0.00232 pCi/g	0.011	0.011	U		
SESPMNT	B1JPX9	SAGEMOOR AREA	PERIMETER	BI	POTATO	TUBER	06-Oct-06	Eu-152	-0.00084 pCi/g	0.011	0.011	U		
SESPMNT	B1JPY4	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	19-Sep-06	Eu-152	0.00273 pCi/g	0.011	0.011	U	COLLECTED FROM TOPPENISH - WAPATO AREA.	
SESPMNT	B1JPY8	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	29-Sep-06	Eu-154	0.00262 pCi/g	0.015	0.015	U		
SESPMNT	B1JPX9	SAGEMOOR AREA	PERIMETER	BI	POTATO	TUBER	06-Oct-06	Eu-154	0.00724 pCi/g	0.016	0.016	U		
SESPMNT	B1JPY4	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	19-Sep-06	Eu-154	-0.00139 pCi/g	0.018	0.018	U	COLLECTED FROM TOPPENISH - WAPATO AREA.	
SESPMNT	B1JPY8	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	29-Sep-06	Eu-155	0.0038 pCi/g	0.01	0.01	U		
SESPMNT	B1JPX9	SAGEMOOR AREA	PERIMETER	BI	POTATO	TUBER	06-Oct-06	Eu-155	0.000671 pCi/g	0.012	0.012	U		
SESPMNT	B1JPY4	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	19-Sep-06	Eu-155	-0.005 pCi/g	0.0096	0.0096	U	COLLECTED FROM TOPPENISH - WAPATO AREA.	
SESPMNT	B1JPX7	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	07-Jul-06	Gamma Scan					NO SAMPLE. UNABLE TO FIND A SOURCE FOR THIS PRODUCT.	
SESPMNT	B1JPY8	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	29-Sep-06	K-40	3.68 pCi/g	0.49	0.49			
SESPMNT	B1JPX9	SAGEMOOR AREA	PERIMETER	BI	POTATO	TUBER	06-Oct-06	K-40	3.88 pCi/g	0.52	0.52			
SESPMNT	B1JPY4	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	19-Sep-06	K-40	4.43 pCi/g	0.71	0.71		COLLECTED FROM TOPPENISH - WAPATO AREA.	
SESPMNT	B1JPY8	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	29-Sep-06	Ru-106	-0.0313 pCi/g	0.038	0.038	U		
SESPMNT	B1JPX9	SAGEMOOR AREA	PERIMETER	BI	POTATO	TUBER	06-Oct-06	Ru-106	-0.0179 pCi/g	0.038	0.038	U		
SESPMNT	B1JPY4	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	19-Sep-06	Ru-106	0.0242 pCi/g	0.038	0.038	U	COLLECTED FROM TOPPENISH - WAPATO AREA.	
SESPMNT	B1JPY8	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	29-Sep-06	Sb-125	-0.00994 pCi/g	0.011	0.011	U		
SESPMNT	B1JPX9	SAGEMOOR AREA	PERIMETER	BI	POTATO	TUBER	06-Oct-06	Sb-125	-0.00175 pCi/g	0.011	0.011	U		
SESPMNT	B1JPY4	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	19-Sep-06	Sb-125	-0.0064 pCi/g	0.011	0.011	U	COLLECTED FROM TOPPENISH - WAPATO AREA.	
SESPMNT	B1JPY8	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	29-Sep-06	Sr-90	0.00266 pCi/g	0.0019	0.0045	U		
SESPMNT	B1JPX7	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	07-Jul-06	Sr-90					NO SAMPLE. UNABLE TO FIND A SOURCE FOR THIS PRODUCT.	
SESPMNT	B1JPX9	SAGEMOOR AREA	PERIMETER	BI	POTATO	TUBER	06-Oct-06	Sr-90	-0.00149 pCi/g	0.0023	0.0049	U		The MDAs are over the CRDL of 0.005 pCi/g.
SESPMNT	B1JPY4	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	19-Sep-06	Sr-90	0.00113 pCi/g	0.0027	0.0051	U	COLLECTED FROM TOPPENISH - WAPATO AREA.	
SESPMNT	B1K863	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	21-Aug-06	Be-7	-0.0178 pCi/g	0.03	0.03	U		
SESPMNT	B1K865	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	11-Aug-06	Be-7	-0.0168 pCi/g	0.029	0.029	U		
SESPMNT	B1K863	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	21-Aug-06	Co-60	0.000939 pCi/g	0.0035	0.0035	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - FOODSTUFFS (pCi/g Wet Weight)

NOTE: 2005 Lo H-3 wine results not published last year appear at the end of this section. Due to equipment failure, 2005-2006 milk samples not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	ANAL VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1K865	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	11-Aug-06	Co-60	-0.00167	pCi/g	0.0043	0.0043	U		
SESPMNT	B1K863	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	21-Aug-06	Cs-134	0.000722	pCi/g	0.0037	0.0037	U		
SESPMNT	B1K865	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	11-Aug-06	Cs-134	0.00114	pCi/g	0.004	0.004	U		
SESPMNT	B1K863	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	21-Aug-06	Cs-137	-0.0014	pCi/g	0.0033	0.0033	U		
SESPMNT	B1K865	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	11-Aug-06	Cs-137	-0.00125	pCi/g	0.0037	0.0037	U		
SESPMNT	B1K863	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	21-Aug-06	Eu-152	0.00117	pCi/g	0.0085	0.0085	U		
SESPMNT	B1K865	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	11-Aug-06	Eu-152	0.0138	pCi/g	0.0093	0.0093	U		
SESPMNT	B1K863	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	21-Aug-06	Eu-154	0.000835	pCi/g	0.011	0.011	U		
SESPMNT	B1K865	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	11-Aug-06	Eu-154	-0.00404	pCi/g	0.013	0.013	U		
SESPMNT	B1K863	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	21-Aug-06	Eu-155	-0.00367	pCi/g	0.0072	0.0072	U		
SESPMNT	B1K865	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	11-Aug-06	Eu-155	0.00463	pCi/g	0.0095	0.0095	U		
SESPMNT	B1K863	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	21-Aug-06	K-40	1.82	pCi/g	0.26	0.26			
SESPMNT	B1K865	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	11-Aug-06	K-40	2.26	pCi/g	0.33	0.33			
SESPMNT	B1K863	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	21-Aug-06	Ru-106	-0.000705	pCi/g	0.029	0.029	U		
SESPMNT	B1K865	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	11-Aug-06	Ru-106	0.00145	pCi/g	0.034	0.034	U		
SESPMNT	B1K863	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	21-Aug-06	Sb-125	0.00134	pCi/g	0.0085	0.0085	U		
SESPMNT	B1K865	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	11-Aug-06	Sb-125	0.00844	pCi/g	0.0087	0.0087	U		
SESPMNT	B1K863	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	21-Aug-06	H-3	0.0813	pCi/g	0.047	0.054	U		
SESPMNT	B1K865	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	11-Aug-06	H-3	0.0157	pCi/g	0.053	0.061	U		
SESPMNT	B1K863	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	21-Aug-06	Sr-90	-0.00177	pCi/g	0.0013	0.0043	U		
SESPMNT	B1K865	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	11-Aug-06	Sr-90	-0.0032	pCi/g	0.0025	0.0046	U		
SESPMNT	B1LKC4	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Be-7	-8	pCi/L	23	23	U		
SESPMNT	B1LKC5	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Be-7	4.76	pCi/L	22	22	U		
SESPMNT	B1LKC1	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Be-7	11.6	pCi/L	25	25	U		
SESPMNT	B1LKC2	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Be-7	7.67	pCi/L	21	21	U		
SESPMNT	B1LDJ2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Be-7	12.6	pCi/L	22	22	U		
SESPMNT	B1LDJ3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Be-7	-1.05	pCi/L	22	22	U		
SESPMNT	B1LDJ5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Be-7	-9.82	pCi/L	24	24	U		
SESPMNT	B1LDJ6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Be-7	-8.42	pCi/L	25	25	U		
SESPMNT	B1LKC4	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Co-60	3.26	pCi/L	3	3	U		
SESPMNT	B1LKC5	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Co-60	2.41	pCi/L	2.9	2.9	U		
SESPMNT	B1LKC1	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Co-60	-1.38	pCi/L	3.3	3.3	U		
SESPMNT	B1LKC2	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Co-60	0.93	pCi/L	2.8	2.8	U		
SESPMNT	B1LDJ2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Co-60	-4.24	pCi/L	2.9	2.9	U		
SESPMNT	B1LDJ3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Co-60	-0.502	pCi/L	2.9	2.9	U		
SESPMNT	B1LDJ5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Co-60	-2.15	pCi/L	3.4	3.4	U		
SESPMNT	B1LDJ6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Co-60	0.478	pCi/L	3.1	3.1	U		
SESPMNT	B1LKC4	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Cs-134	1.79	pCi/L	3	3	U		
SESPMNT	B1LKC5	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Cs-134	-0.0463	pCi/L	2.9	2.9	U		
SESPMNT	B1LKC1	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Cs-134	-1.78	pCi/L	3.1	3.1	U		
SESPMNT	B1LKC2	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Cs-134	-0.231	pCi/L	2.3	2.3	U		
SESPMNT	B1LDJ2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Cs-134	-0.339	pCi/L	3	3	U		
SESPMNT	B1LDJ3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Cs-134	2.21	pCi/L	3	3	U		
SESPMNT	B1LDJ5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Cs-134	-1.73	pCi/L	3.3	3.3	U		
SESPMNT	B1LDJ6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Cs-134	2.22	pCi/L	3.4	3.4	U		
SESPMNT	B1LKC4	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Cs-137	-1.09	pCi/L	2.8	2.8	U		
SESPMNT	B1LKC5	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Cs-137	-0.0581	pCi/L	2.6	2.6	U		
SESPMNT	B1LKC1	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Cs-137	0.36	pCi/L	3.3	3.3	U		
SESPMNT	B1LKC2	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Cs-137	-0.0891	pCi/L	2.6	2.6	U		
SESPMNT	B1LDJ2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Cs-137	1.31	pCi/L	2.9	2.9	U		
SESPMNT	B1LDJ3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Cs-137	-2.43	pCi/L	2.8	2.8	U		
SESPMNT	B1LDJ5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Cs-137	1.98	pCi/L	3.1	3.1	U		
SESPMNT	B1LDJ6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Cs-137	2.45	pCi/L	3	3	U		
SESPMNT	B1LKC5	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Eu-152	-5.13	pCi/L	6.8	6.8	U		
SESPMNT	B1LKC4	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Eu-152	-2.91	pCi/L	7.6	7.6	U		
SESPMNT	B1LKC1	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Eu-152	-2.18	pCi/L	7.1	7.1	U		
SESPMNT	B1LKC2	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Eu-152	-0.343	pCi/L	6.6	6.6	U		
SESPMNT	B1LDJ2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Eu-152	4.14	pCi/L	7.6	7.6	U		

**ENVIRONMENTAL SURVEILLANCE DATA CY06**

**BIOTA - FOODSTUFFS (pCi/g Wet Weight)**

NOTE: 2005 Lo H-3 wine results not published last year appear at the end of this section. Due to equipment failure, 2005-2006 milk samples not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1LDJ3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Eu-152	-1.09 pCi/L	6.9	6.9	U		
SESPMNT	B1LDJ5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Eu-152	-2.25 pCi/L	7.4	7.4	U		
SESPMNT	B1LDJ6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Eu-152	2.21 pCi/L	7.3	7.3	U		
SESPMNT	B1LKC5	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Eu-154	-2.39 pCi/L	8.7	8.7	U		
SESPMNT	B1LKC4	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Eu-154	3.18 pCi/L	9	9	U		
SESPMNT	B1LKC1	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Eu-154	-2.63 pCi/L	10	10	U		
SESPMNT	B1LKC2	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Eu-154	-2.61 pCi/L	7.9	7.9	U		
SESPMNT	B1LDJ2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Eu-154	-4.33 pCi/L	9.2	9.2	U		
SESPMNT	B1LDJ3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Eu-154	-10.1 pCi/L	8.3	8.3	U		
SESPMNT	B1LDJ5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Eu-154	-5.36 pCi/L	10	10	U		
SESPMNT	B1LDJ6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Eu-154	-2.61 pCi/L	10	10	U		
SESPMNT	B1LKC5	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Eu-155	-1.11 pCi/L	6.6	6.6	U		
SESPMNT	B1LKC4	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Eu-155	-1.48 pCi/L	6.9	6.9	U		
SESPMNT	B1LKC1	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Eu-155	3.52 pCi/L	6.1	6.1	U		
SESPMNT	B1LKC2	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Eu-155	4.36 pCi/L	6	6	U		
SESPMNT	B1LDJ2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Eu-155	0.0779 pCi/L	6.7	6.7	U		
SESPMNT	B1LDJ3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Eu-155	0.000883 pCi/L	6.2	6.2	U		
SESPMNT	B1LDJ5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Eu-155	7.27 pCi/L	6.5	6.5	U		
SESPMNT	B1LDJ6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Eu-155	2.54 pCi/L	8	8	U		
SESPMNT	B1LKC5	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	K-40	1000 pCi/L	150	150			
SESPMNT	B1LKC4	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	K-40	944 pCi/L	160	160			
SESPMNT	B1LKC1	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	K-40	896 pCi/L	170	170			
SESPMNT	B1LKC2	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	K-40	963 pCi/L	150	150			
SESPMNT	B1LDJ2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	K-40	1100 pCi/L	180	180			
SESPMNT	B1LDJ3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	K-40	1250 pCi/L	180	180			
SESPMNT	B1LDJ5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	K-40	716 pCi/L	150	150			
SESPMNT	B1LDJ6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	K-40	764 pCi/L	150	150			
SESPMNT	B1LKC5	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Ru-106	-5.27 pCi/L	23	23	U		
SESPMNT	B1LKC4	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Ru-106	-3.97 pCi/L	23	23	U		
SESPMNT	B1LKC1	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Ru-106	-7.15 pCi/L	27	27	U		
SESPMNT	B1LKC2	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Ru-106	-9.7 pCi/L	21	21	U		
SESPMNT	B1LDJ2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Ru-106	-16.9 pCi/L	24	24	U		
SESPMNT	B1LDJ3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Ru-106	3.82 pCi/L	25	25	U		
SESPMNT	B1LDJ5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Ru-106	-2.26 pCi/L	28	28	U		
SESPMNT	B1LDJ6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Ru-106	1.28 pCi/L	27	27	U		
SESPMNT	B1LKC5	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Sb-125	5.66 pCi/L	6.5	6.5	U		
SESPMNT	B1LKC4	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Sb-125	0.149 pCi/L	6.8	6.8	U		
SESPMNT	B1LKC1	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Sb-125	0.368 pCi/L	7.2	7.2	U		
SESPMNT	B1LKC2	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Sb-125	0.747 pCi/L	6.3	6.3	U		
SESPMNT	B1LDJ2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Sb-125	-4.76 pCi/L	7.5	7.5	U		
SESPMNT	B1LDJ3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Sb-125	2.98 pCi/L	6.4	6.4	U		
SESPMNT	B1LDJ5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Sb-125	-1.43 pCi/L	7.7	7.7	U		
SESPMNT	B1LDJ6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Sb-125	-1.06 pCi/L	7	7	U		
SESPMNT	B1LKC4	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Lo H-3	447 pCi/L	18	79			
SESPMNT	B1LKC5	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	13-Dec-06	Lo H-3	97.6 pCi/L	15	23			
SESPMNT	B1LKC1	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Lo H-3	164 pCi/L	12	32			
SESPMNT	B1LKC2	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	13-Dec-06	Lo H-3	163 pCi/L	13	33			
SESPMNT	B1LDJ2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Lo H-3	35.6 pCi/L	6.1	10			
SESPMNT	B1LDJ3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	22-Dec-06	Lo H-3	89.1 pCi/L	8.5	18			
SESPMNT	B1LDJ5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Lo H-3	28.8 pCi/L	5.8	9			
SESPMNT	B1LDJ6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	22-Dec-06	Lo H-3	159 pCi/L	11	30			

2005 RESULTS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H2R7	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Lo H-3	23.7 pCi/L	5.2	8.2			
SESPMNT	B1H2R8	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Lo H-3	22.9 pCi/L	5.8	8.4			
SESPMNT	B1H2T0	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Lo H-3	34.2 pCi/L	5.8	9.8			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - FOODSTUFFS (pCi/g Wet Weight)

NOTE: 2005 Lo H-3 wine results not published last year appear at the end of this section. Due to equipment failure, 2005-2006 milk samples not analyzed for I-129.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	ANAL UNITS	COUNTING RPTD	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H2T1	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Lo H-3	32.7 pCi/L	7.4	10			
SESPMNT	B1H3R4	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Lo H-3	77.7 pCi/L	7.9	17			
SESPMNT	B1H3R5	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Lo H-3	75.8 pCi/L	7.7	17			
SESPMNT	B1H3R7	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Lo H-3	103 pCi/L	8.9	22			
SESPMNT	B1H3R8	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Lo H-3	12.2 pCi/L	4.4	6.5			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J152	300 AREA	ONSITE	BI	2006CARP1	SUCKER	CARCASS	14-Jul-06	Sr-90	0.0212 pCi/g	0.0024	0.004				
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	Be-7	-0.12 pCi/g	0.26	0.26	U			
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	Co-60	0.0101 pCi/g	0.022	0.022	U			
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	Cs-134	0.0147 pCi/g	0.022	0.022	U			
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	Cs-137	0.00551 pCi/g	0.02	0.02	U			
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	Eu-152	-0.0389 pCi/g	0.049	0.049	U			
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	Eu-154	0.0202 pCi/g	0.057	0.057	U			
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	Eu-155	0.0448 pCi/g	0.037	0.037	U			
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	K-40	5.01 pCi/g	1.1	1.1				
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	Ru-106	-0.125 pCi/g	0.19	0.19	U			
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	Sb-125	0.00755 pCi/g	0.048	0.048	U			
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	U-234	0.00283 pCi/g	0.003	0.003	U			
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	U-235	-0.000566 pCi/g	0.0011	0.0011	U			
SESPMNT	B1J182	300 AREA	ONSITE	BI	2006CARP1	SUCKER	MUSCLE	14-Jul-06	U-238	0.0017 pCi/g	0.0025	0.0025	U			
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Ag	0.0179 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Al	20.9 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	As	0.252 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Be	0.02 ug/g		UX			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Cd	0.826 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Cr	0.606 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Cu	11.4 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Hg	0.0384 ug/g		BX			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Mn	33.9 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Ni	0.512 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Pb	0.189 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Sb	0.0807 ug/g		CX			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Se	2.96 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Th	0.0187 ug/g		CX			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Tl	0.0145 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	U	0.37 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B3	300 AREA	ONSITE	BI	2006CARP1	SUCKER	LIVER	14-Jul-06	Zn	269 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J153	300 AREA	ONSITE	BI	2006CARP2	SUCKER	CARCASS	14-Jul-06	Sr-90	0.0165 pCi/g	0.0022	0.0034				
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	Be-7	0.0985 pCi/g	0.21	0.21	U			
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	Co-60	0.00651 pCi/g	0.02	0.02	U			
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	Cs-134	-0.00338 pCi/g	0.021	0.021	U			
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	Cs-137	0.0152 pCi/g	0.019	0.019	U			
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	Eu-152	-0.0188 pCi/g	0.041	0.041	U			
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	Eu-154	0.0371 pCi/g	0.065	0.065	U			
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	Eu-155	-0.00482 pCi/g	0.026	0.026	U			
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	K-40	3.18 pCi/g	0.93	0.93				
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	Ru-106	0.0673 pCi/g	0.17	0.17	U			
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	Sb-125	0.00158 pCi/g	0.042	0.042	U			
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	U-234	-0.000499 pCi/g	0.0036	0.0036	U			
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	U-235	-0.000998 pCi/g	0.002	0.002	U			
SESPMNT	B1J183	300 AREA	ONSITE	BI	2006CARP2	SUCKER	MUSCLE	14-Jul-06	U-238	0.00249 pCi/g	0.0039	0.0039	U			
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Ag	0.0139 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Al	7.98 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	As	1.04 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Be	0.02 ug/g		UX			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Cd	0.264 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Cr	0.498 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Cu	7.03 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Hg	0.0305 ug/g		BX			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Mn	73.4 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Ni	1.09 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Pb	0.16 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Sb	0.041 ug/g		CX			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Se	3.3 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Th	0.0118 ug/g		CX			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Tl	0.0376 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	U	0.103 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J1B4	300 AREA	ONSITE	BI	2006CARP2	SUCKER	LIVER	14-Jul-06	Zn	200 ug/g		X			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1J154	300 AREA	ONSITE	BI	2006CARP3	SUCKER	CARCASS	14-Jul-06	Sr-90	0.00655 pCi/g	0.0016	0.0022				
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	Be-7	0.0347 pCi/g	0.21	0.21	U			
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	Co-60	-0.00885 pCi/g	0.019	0.019	U			
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	Cs-134	0.0133 pCi/g	0.02	0.02	U			
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	Cs-137	0.0107 pCi/g	0.018	0.018	U			

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	Eu-152	-0.00000806	pCi/g	0.044	0.044	U		
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	Eu-154	0.015	pCi/g	0.056	0.056	U		
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	Eu-155	0.012	pCi/g	0.031	0.031	U		
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	K-40	1.42	pCi/g	0.82	0.82			
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	Ru-106	0.000422	pCi/g	0.16	0.16	U		
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	Sb-125	0.0539	pCi/g	0.044	0.044	U		
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	U-234	0.00284	pCi/g	0.0052	0.0052	U		
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	U-235	0.0017	pCi/g	0.002	0.002	U		
SESPMNT	B1J184	300 AREA	ONSITE	BI	2006CARP3	SUCKER	MUSCLE	14-Jul-06	U-238	0.000568	pCi/g	0.0063	0.0063	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Ag	0.0264	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Al	4.1	ug/g			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	As	0.1	ug/g			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Be	0.02	ug/g			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Cd	2.25	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Cr	0.421	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Cu	16.9	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Hg	0.0927	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Mn	13.7	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Ni	0.486	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Pb	0.173	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Sb	0.0762	ug/g			CX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Se	3.88	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Th	0.01	ug/g			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Tl	0.0254	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	U	0.0714	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP3	SUCKER	LIVER	14-Jul-06	Zn	62.2	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	CARCASS	14-Jul-06	Sr-90	0.00212	pCi/g	0.0014	0.0019	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	Be-7	0.0573	pCi/g	0.22	0.22	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	Co-60	0.00448	pCi/g	0.02	0.02	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	Cs-134	0.00916	pCi/g	0.019	0.019	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	Cs-137	0.0112	pCi/g	0.018	0.018	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	Eu-152	0.0276	pCi/g	0.044	0.044	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	Eu-154	-0.0334	pCi/g	0.058	0.058	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	Eu-155	0.00955	pCi/g	0.032	0.032	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	K-40	3.8	pCi/g	0.77	0.77			
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	Ru-106	-0.0292	pCi/g	0.17	0.17	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	Sb-125	-0.0169	pCi/g	0.045	0.045	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	U-234	0.00195	pCi/g	0.0019	0.002	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	U-235	0.000487	pCi/g	0.00097	0.00098	U		
SESPMNT	B1J185	300 AREA	ONSITE	BI	2006CARP4	SUCKER	MUSCLE	14-Jul-06	U-238	0.00292	pCi/g	0.0024	0.0024			
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Ag	0.0163	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Al	6.63	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	As	0.352	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Be	0.02	ug/g			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Cd	0.23	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Cr	0.49	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Cu	10.5	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Hg	0.0504	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Mn	33.2	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Ni	0.561	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Pb	0.123	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Sb	0.0436	ug/g			CX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Se	3.51	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Th	0.01	ug/g			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Tl	0.0303	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	U	0.027	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP4	SUCKER	LIVER	14-Jul-06	Zn	57.5	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	CARCASS	14-Jul-06	Sr-90	0.0156	pCi/g	0.0025	0.0035			
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	Be-7	-0.116	pCi/g	0.24	0.24	U		
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	Co-60	0.0169	pCi/g	0.022	0.022	U		
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	Cs-134	-0.0165	pCi/g	0.021	0.021	U		
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	Cs-137	0.0259	pCi/g	0.02	0.02	U		
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	Eu-152	-0.0047	pCi/g	0.048	0.048	U		
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	Eu-154	0.0161	pCi/g	0.061	0.061	U		
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	Eu-155	0.00369	pCi/g	0.043	0.043	U		
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	K-40	3.91	pCi/g	0.81	0.81			
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	Ru-106	-0.0328	pCi/g	0.18	0.18	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	Sb-125	-0.00227	pCi/g	0.045	0.045	U		
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	U-234	0.006	pCi/g	0.0044	0.0045			
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	U-235	0	pCi/g	0.0016	0.0016	U		
SESPMNT	B1J186	300 AREA	ONSITE	BI	2006CARP5	SUCKER	MUSCLE	14-Jul-06	U-238	-0.002	pCi/g	0.003	0.003	U		
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Ag	0.376	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Al	6.75	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	As	0.239	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Be	0.02	ug/g			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Cd	2.25	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Cr	0.542	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Cu	53.9	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Hg	0.122	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Mn	22.6	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Ni	1.69	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Pb	0.213	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Sb	0.0536	ug/g			CX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Se	4.46	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Th	0.01	ug/g			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Tl	0.0241	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	U	0.204	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B7	300 AREA	ONSITE	BI	2006CARP5	SUCKER	LIVER	14-Jul-06	Zn	141	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	Be-7	0.0485	pCi/g	0.11	0.11	U		
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	Co-60	0.00014	pCi/g	0.016	0.016	U		
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	Cs-134	0.0119	pCi/g	0.015	0.015	U		
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	Cs-137	-0.0266	pCi/g	0.036	0.036	U		
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	Eu-152	-0.0124	pCi/g	0.03	0.03	U		
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	Eu-154	0.0237	pCi/g	0.045	0.045	U		
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	Eu-155	0.00816	pCi/g	0.025	0.025	U		
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	K-40	3.06	pCi/g	0.68	0.68			
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	Ru-106	-0.0401	pCi/g	0.12	0.12	U		
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	Sb-125	-0.00434	pCi/g	0.029	0.029	U		
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	U-234	0.00118	pCi/g	0.0024	0.0024	U		
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	U-235	0	pCi/g	0.0014	0.0014	U		
SESPMNT	B1J158	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	MUSCLE	08-Aug-06	U-238	-0.00059	pCi/g	0.0012	0.0012	U		
SESPMNT	B1J164	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	CARCASS	08-Aug-06	Sr-90	0.0233	pCi/g	0.0026	0.0044			
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Ag	0.207	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Al	17.7	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	As	0.436	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Be	0.005	ug/g			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Cd	7.37	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Cr	0.545	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Hg	0.0992	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Mn	29	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Ni	0.447	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Pb	0.147	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Sb	0.083	ug/g			CX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Se	5.02	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Th	0.03	ug/g			UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Tl	0.0364	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	U	0.0849	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B8	VANTAGE	DISTANT	BI	2006CARP7	SUCKER	LIVER	08-Aug-06	Zn	133	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	Be-7	0.0517	pCi/g	0.1	0.1	U		
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	Co-60	-0.00919	pCi/g	0.014	0.014	U		
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	Cs-134	0.00192	pCi/g	0.012	0.012	U		
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	Cs-137	0.0093	pCi/g	0.012	0.012	U		
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	Eu-152	0.00424	pCi/g	0.026	0.026	U		
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	Eu-154	-0.00972	pCi/g	0.04	0.04	U		
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	Eu-155	-0.00867	pCi/g	0.02	0.02	U		
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	K-40	3.59	pCi/g	0.68	0.68			
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	Ru-106	-0.0107	pCi/g	0.11	0.11	U		
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	Sb-125	0.00766	pCi/g	0.027	0.027	U		
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	U-234	0.000000131	pCi/g	0.0022	0.0022	U		
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	U-235	-0.00056	pCi/g	0.0011	0.0011	U		
SESPMNT	B1J159	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	MUSCLE	08-Aug-06	U-238	0.00112	pCi/g	0.0027	0.0027	U		
SESPMNT	B1J165	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	CARCASS	08-Aug-06	Sr-90	0.0151	pCi/g	0.002	0.0031			
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Ag	0.084	ug/g			X		RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Al	6.11	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	As	0.228	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Be	0.005	ug/g	UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Cd	7.02	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Cr	0.394	ug/g	CX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Cu	30.2	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Hg	0.0743	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Mn	8.26	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Ni	0.137	ug/g	CX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Pb	0.157	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Sb	0.0644	ug/g	CX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Se	4.84	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Th	0.03	ug/g	UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Tl	0.0208	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	U	0.0476	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1B9	VANTAGE	DISTANT	BI	2006CARP8	SUCKER	LIVER	08-Aug-06	Zn	115	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	Be-7	-0.0588	pCi/g	0.18	0.18	U		
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	Co-60	0.0147	pCi/g	0.021	0.021	U		
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	Cs-134	0.0269	pCi/g	0.021	0.021	U		
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	Cs-137	0.0132	pCi/g	0.019	0.019	U		
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	Eu-152	0.00171	pCi/g	0.05	0.05	U		
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	Eu-154	0.0409	pCi/g	0.062	0.062	U		
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	Eu-155	-0.0121	pCi/g	0.047	0.047	U		
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	K-40	2.43	pCi/g	0.98	0.98			
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	Ru-106	0.0383	pCi/g	0.17	0.17	U		
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	Sb-125	-0.0185	pCi/g	0.047	0.047	U		
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	U-234	0.0021	pCi/g	0.0021	0.0021	U		
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	U-235	0	pCi/g	0.0013	0.0013	U		
SESPMNT	B1J160	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	MUSCLE	08-Aug-06	U-238	0.00105	pCi/g	0.0026	0.0026	U		
SESPMNT	B1J166	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	CARCASS	08-Aug-06	Sr-90	0.00666	pCi/g	0.0017	0.0023			
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Ag	0.041	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Al	0.553	ug/g	BX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	As	0.6	ug/g	UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Be	0.005	ug/g	UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Cd	0.168	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Cr	0.617	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Cu	15.3	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Hg	0.0288	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Mn	11.5	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Ni	0.118	ug/g	CX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Pb	0.0463	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Sb	0.0223	ug/g	CX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Se	2.5	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Th	0.03	ug/g	UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Tl	0.0293	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	U	0.0933	ug/g	BX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C0	VANTAGE	DISTANT	BI	2006CARP9	SUCKER	LIVER	08-Aug-06	Zn	58.7	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	Be-7	-0.131	pCi/g	0.15	0.15	U		
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	Co-60	0.00731	pCi/g	0.019	0.019	U		
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	Cs-134	-0.0018	pCi/g	0.017	0.017	U		
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	Cs-137	0.00321	pCi/g	0.017	0.017	U		
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	Eu-152	0.00381	pCi/g	0.042	0.042	U		
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	Eu-154	-0.00063	pCi/g	0.05	0.05	U		
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	Eu-155	0.00708	pCi/g	0.033	0.033	U		
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	K-40	4.02	pCi/g	0.76	0.76			
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	Ru-106	-0.0952	pCi/g	0.16	0.16	U		
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	Sb-125	0.0175	pCi/g	0.041	0.041	U		
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	U-234	0.00256	pCi/g	0.0023	0.0023			
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	U-235	0	pCi/g	0.0021	0.0021	U		
SESPMNT	B1J161	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	MUSCLE	08-Aug-06	U-238	-0.000513	pCi/g	0.0018	0.0018	U		
SESPMNT	B1J167	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	CARCASS	08-Aug-06	Sr-90	0.0112	pCi/g	0.0018	0.0027			
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Ag	0.253	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Al	27.1	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	As	0.198	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Be	0.005	ug/g	UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Cd	6.37	ug/g	X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Cr	0.291	ug/g	CX				RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Cu	63.5 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Hg	0.0677 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Mn	24 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Ni	0.428 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Pb	0.326 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Sb	0.113 ug/g		CX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Se	5.14 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Th	0.03 ug/g		UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Tl	0.0305 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	U	0.137 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C1	VANTAGE	DISTANT	BI	2006CARP10	SUCKER	LIVER	08-Aug-06	Zn	124 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	Be-7	0.0607 pCi/g	0.16	0.16	U			
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	Co-60	0.0241 pCi/g	0.021	0.021	U			
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	Cs-134	0.0163 pCi/g	0.02	0.02	U			
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	Cs-137	0.00326 pCi/g	0.018	0.018	U			
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	Eu-152	-0.0225 pCi/g	0.044	0.044	U			
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	Eu-154	-0.0332 pCi/g	0.06	0.06	U			
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	Eu-155	0.0509 pCi/g	0.043	0.043	U			
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	K-40	2.8 pCi/g	0.97	0.97				
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	Ru-106	0.13 pCi/g	0.15	0.15	U			
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	Sb-125	0.00829 pCi/g	0.043	0.043	U			
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	U-234	0.00103 pCi/g	0.0025	0.0025	U			
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	U-235	0.000517 pCi/g	0.001	0.001	U			
SESPMNT	B1J162	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	MUSCLE	08-Aug-06	U-238	0.00207 pCi/g	0.0021	0.0021	U			
SESPMNT	B1J168	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	CARCASS	08-Aug-06	Sr-90	0.09955 pCi/g	0.0019	0.0026				
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Ag	0.151 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Al	9.91 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	As	0.464 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Be	0.005 ug/g		UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Cd	9.34 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Cr	0.475 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Cu	117 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Hg	0.119 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Mn	5.32 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Ni	0.23 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Pb	0.273 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Sb	0.0588 ug/g		CX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Se	4.76 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Th	0.03 ug/g		UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Tl	0.0321 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	U	0.108 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C2	VANTAGE	DISTANT	BI	2006CARP11	SUCKER	LIVER	08-Aug-06	Zn	187 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J170	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	MUSCLE	13-Jul-06	Be-7	0.0152 pCi/g	0.23	0.23	U			
SESPMNT	B1J170	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	MUSCLE	13-Jul-06	Co-60	0.00832 pCi/g	0.021	0.021	U			
SESPMNT	B1J170	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	MUSCLE	13-Jul-06	Cs-134	0.0229 pCi/g	0.022	0.022	U			
SESPMNT	B1J170	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	MUSCLE	13-Jul-06	Cs-137	0.0223 pCi/g	0.021	0.021	U			
SESPMNT	B1J170	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	MUSCLE	13-Jul-06	Eu-152	-0.00894 pCi/g	0.048	0.048	U			
SESPMNT	B1J170	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	MUSCLE	13-Jul-06	Eu-154	0.0015 pCi/g	0.063	0.063	U			
SESPMNT	B1J170	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	MUSCLE	13-Jul-06	Eu-155	0.0218 pCi/g	0.036	0.036	U			
SESPMNT	B1J170	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	MUSCLE	13-Jul-06	K-40	1.82 pCi/g	0.84	0.84				
SESPMNT	B1J170	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	MUSCLE	13-Jul-06	Ru-106	-0.101 pCi/g	0.18	0.18	U			
SESPMNT	B1J170	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	MUSCLE	13-Jul-06	Sb-125	-0.0407 pCi/g	0.048	0.048	U			
SESPMNT	B1J176	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	CARCASS	13-Jul-06	Sr-90	0.0108 pCi/g	0.0023	0.003				
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Ag	1.24 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Al	3.39 ug/g		BX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	As	0.157 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Be	0.02 ug/g		UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Cd	33.1 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Cr	0.435 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Cu	111 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Hg	0.43 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Mn	6.15 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Ni	0.136 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Pb	0.333 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Sb	0.0465 ug/g		CX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Se	4.77 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ON SITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Th	0.01 ug/g		UX				RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J1C3	100-N - 100-D	ONBSITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Tl	0.0315 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ONBSITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	U	0.0365 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C3	100-N - 100-D	ONBSITE	BI	2006CARP13	CARP	LIVER	13-Jul-06	Zn	653 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J171	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	MUSCLE	13-Jul-06	Be-7	0.113 pCi/g	0.22	0.22	U			
SESPMNT	B1J171	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	MUSCLE	13-Jul-06	Co-60	-0.00345 pCi/g	0.021	0.021	U			
SESPMNT	B1J171	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	MUSCLE	13-Jul-06	Cs-134	0.0152 pCi/g	0.021	0.021	U			
SESPMNT	B1J171	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	MUSCLE	13-Jul-06	Cs-137	0.0217 pCi/g	0.018	0.018	U			
SESPMNT	B1J171	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	MUSCLE	13-Jul-06	Eu-152	0.0169 pCi/g	0.041	0.041	U			
SESPMNT	B1J171	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	MUSCLE	13-Jul-06	Eu-154	0.00962 pCi/g	0.059	0.059	U			
SESPMNT	B1J171	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	MUSCLE	13-Jul-06	Eu-155	0.0114 pCi/g	0.036	0.036	U			
SESPMNT	B1J171	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	MUSCLE	13-Jul-06	K-40	3.31 pCi/g	0.85	0.85				
SESPMNT	B1J171	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	MUSCLE	13-Jul-06	Ru-106	0.0395 pCi/g	0.17	0.17	U			
SESPMNT	B1J171	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	MUSCLE	13-Jul-06	Sb-125	-0.00378 pCi/g	0.043	0.043	U			
SESPMNT	B1J177	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	CARCASS	13-Jul-06	Sr-90	0.0287 pCi/g	0.0027	0.0051				
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Ag	0.0284 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Al	61.2 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	As	0.707 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Be	0.02 ug/g		UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Cd	6.15 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Cr	0.783 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Cu	18.1 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Hg	0.2 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Mn	5.58 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Ni	0.381 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Pb	0.426 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Sb	0.211 ug/g		CX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Se	5.8 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Th	0.0944 ug/g		CX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Tl	0.0266 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	U	0.153 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C4	100-N - 100-D	ONBSITE	BI	2006CARP14	SUCKER	LIVER	13-Jul-06	Zn	133 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J172	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	MUSCLE	13-Jul-06	Be-7	-0.181 pCi/g	0.24	0.24	U			
SESPMNT	B1J172	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	MUSCLE	13-Jul-06	Co-60	0.00316 pCi/g	0.021	0.021	U			
SESPMNT	B1J172	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	MUSCLE	13-Jul-06	Cs-134	0.014 pCi/g	0.022	0.022	U			
SESPMNT	B1J172	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	MUSCLE	13-Jul-06	Cs-137	-0.0293 pCi/g	0.021	0.021	U			
SESPMNT	B1J172	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	MUSCLE	13-Jul-06	Eu-152	0.0123 pCi/g	0.051	0.051	U			
SESPMNT	B1J172	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	MUSCLE	13-Jul-06	Eu-154	0.0378 pCi/g	0.059	0.059	U			
SESPMNT	B1J172	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	MUSCLE	13-Jul-06	Eu-155	-0.00888 pCi/g	0.037	0.037	U			
SESPMNT	B1J172	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	MUSCLE	13-Jul-06	K-40	3.05 pCi/g	0.91	0.91				
SESPMNT	B1J172	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	MUSCLE	13-Jul-06	Ru-106	-0.00764 pCi/g	0.19	0.19	U			
SESPMNT	B1J172	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	MUSCLE	13-Jul-06	Sb-125	0.00742 pCi/g	0.049	0.049	U			
SESPMNT	B1J178	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	CARCASS	13-Jul-06	Sr-90	0.00159 pCi/g	0.0015	0.0019	U			
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Ag	0.31 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Al	8.21 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	As	0.247 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Be	0.02 ug/g		UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Cd	5.31 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Cr	0.644 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Cu	73 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Hg	0.0978 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Mn	8.75 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Ni	0.285 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Pb	0.192 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Sb	0.0897 ug/g		CX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Se	6.15 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Th	0.01 ug/g		UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Tl	0.0365 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	U	0.119 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C5	100-N - 100-D	ONBSITE	BI	2006CARP15	SUCKER	LIVER	13-Jul-06	Zn	150 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1J173	100-N - 100-D	ONBSITE	BI	2006CARP16	SUCKER	MUSCLE	13-Jul-06	Be-7	0.122 pCi/g	0.22	0.22	U			
SESPMNT	B1J173	100-N - 100-D	ONBSITE	BI	2006CARP16	SUCKER	MUSCLE	13-Jul-06	Co-60	0.0175 pCi/g	0.019	0.019	U			
SESPMNT	B1J173	100-N - 100-D	ONBSITE	BI	2006CARP16	SUCKER	MUSCLE	13-Jul-06	Cs-134	-0.0132 pCi/g	0.02	0.02	U			
SESPMNT	B1J173	100-N - 100-D	ONBSITE	BI	2006CARP16	SUCKER	MUSCLE	13-Jul-06	Cs-137	-0.00338 pCi/g	0.017	0.017	U			
SESPMNT	B1J173	100-N - 100-D	ONBSITE	BI	2006CARP16	SUCKER	MUSCLE	13-Jul-06	Eu-152	0.00357 pCi/g	0.042	0.042	U			
SESPMNT	B1J173	100-N - 100-D	ONBSITE	BI	2006CARP16	SUCKER	MUSCLE	13-Jul-06	Eu-154	0.0458 pCi/g	0.053	0.053	U			
SESPMNT	B1J173	100-N - 100-D	ONBSITE	BI	2006CARP16	SUCKER	MUSCLE	13-Jul-06	Eu-155	-0.0135 pCi/g	0.03	0.03	U			
SESPMNT	B1J173	100-N - 100-D	ONBSITE	BI	2006CARP16	SUCKER	MUSCLE	13-Jul-06	K-40	2.93 pCi/g	0.66	0.66				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J173	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	MUSCLE	13-Jul-06	Ru-106	-0.18 pCi/g	0.16	0.16	U			
SESPMNT	B1J173	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	MUSCLE	13-Jul-06	Sb-125	0.0183 pCi/g	0.044	0.044	U			
SESPMNT	B1J179	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	CARCASS	13-Jul-06	Sr-90	0.0131 pCi/g	0.0022	0.0031				
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Ag	0.062 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Al	1.89 ug/g			BX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	As	1.67 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Be	0.02 ug/g			UX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Cd	1.95 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Cr	0.36 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Cu	35.9 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Hg	0.0922 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Mn	16 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Ni	0.279 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Pb	0.065 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Sb	0.0314 ug/g			CX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Se	3.53 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Th	0.01 ug/g			UX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Tl	0.014 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	U	0.0369 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C6	100-N - 100-D	ONSITE	BI	2006CARP16	SUCKER	LIVER	13-Jul-06	Zn	80.1 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J174	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	MUSCLE	13-Jul-06	Be-7	0.0303 pCi/g	0.12	0.12	U			
SESPMNT	B1J174	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	MUSCLE	13-Jul-06	Co-60	0.00242 pCi/g	0.0083	0.0083	U			
SESPMNT	B1J174	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	MUSCLE	13-Jul-06	Cs-134	0.00296 pCi/g	0.0095	0.0095	U			
SESPMNT	B1J174	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	MUSCLE	13-Jul-06	Cs-137	0.0129 pCi/g	0.0094	0.0094	U			
SESPMNT	B1J174	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	MUSCLE	13-Jul-06	Eu-152	-0.0117 pCi/g	0.024	0.024	U			
SESPMNT	B1J174	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	MUSCLE	13-Jul-06	Eu-154	0.0248 pCi/g	0.032	0.032	U			
SESPMNT	B1J174	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	MUSCLE	13-Jul-06	Eu-155	0.00284 pCi/g	0.02	0.02	U			
SESPMNT	B1J174	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	MUSCLE	13-Jul-06	K-40	3.03 pCi/g	0.51	0.51				
SESPMNT	B1J174	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	MUSCLE	13-Jul-06	Ru-106	0.00792 pCi/g	0.082	0.082	U			
SESPMNT	B1J174	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	MUSCLE	13-Jul-06	Sb-125	-0.0224 pCi/g	0.027	0.027	U			
SESPMNT	B1J180	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	CARCASS	13-Jul-06	Sr-90	0.017 pCi/g	0.0023	0.0036				
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Ag	0.136 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Al	18.2 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	As	0.668 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Be	0.02 ug/g			UX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Cd	8.38 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Cr	0.507 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Cu	35.5 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Hg	0.0691 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Mn	68.7 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Ni	1.25 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Pb	0.376 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Sb	0.113 ug/g			CX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Se	3.97 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Th	0.01 ug/g			UX			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Tl	0.0228 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	U	0.267 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1J1C7	100-N - 100-D	ONSITE	BI	2006CARP17	SUCKER	LIVER	13-Jul-06	Zn	73.7 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1JK99	SOUTHEAST	ONSITE	BI	2006MULE DEER1	MULE DEER	BONES	12-Jun-06	Sr-90	0.105 pCi/g	0.021	0.028		RT. 4 SOUTH, MP20		
SESPMNT	B1JKB2	SOUTHEAST	ONSITE	BI	2006MULE DEER1	MULE DEER	MUSCLE	12-Jun-06	Be-7	0.0304 pCi/g	0.049	0.049	U	RT. 4 SOUTH, MP20		
SESPMNT	B1JKB2	SOUTHEAST	ONSITE	BI	2006MULE DEER1	MULE DEER	MUSCLE	12-Jun-06	Co-60	0.00234 pCi/g	0.0054	0.0054	U	RT. 4 SOUTH, MP20		
SESPMNT	B1JKB2	SOUTHEAST	ONSITE	BI	2006MULE DEER1	MULE DEER	MUSCLE	12-Jun-06	Cs-134	-0.000744 pCi/g	0.006	0.006	U	RT. 4 SOUTH, MP20		
SESPMNT	B1JKB2	SOUTHEAST	ONSITE	BI	2006MULE DEER1	MULE DEER	MUSCLE	12-Jun-06	Cs-137	0.00225 pCi/g	0.0057	0.0057	U	RT. 4 SOUTH, MP20		
SESPMNT	B1JKB2	SOUTHEAST	ONSITE	BI	2006MULE DEER1	MULE DEER	MUSCLE	12-Jun-06	Eu-152	-0.00614 pCi/g	0.014	0.014	U	RT. 4 SOUTH, MP20		
SESPMNT	B1JKB2	SOUTHEAST	ONSITE	BI	2006MULE DEER1	MULE DEER	MUSCLE	12-Jun-06	Eu-154	-0.00278 pCi/g	0.019	0.019	U	RT. 4 SOUTH, MP20		
SESPMNT	B1JKB2	SOUTHEAST	ONSITE	BI	2006MULE DEER1	MULE DEER	MUSCLE	12-Jun-06	Eu-155	-0.00466 pCi/g	0.012	0.012	U	RT. 4 SOUTH, MP20		
SESPMNT	B1JKB2	SOUTHEAST	ONSITE	BI	2006MULE DEER1	MULE DEER	MUSCLE	12-Jun-06	K-40	2.81 pCi/g	0.43	0.43		RT. 4 SOUTH, MP20		
SESPMNT	B1JKB2	SOUTHEAST	ONSITE	BI	2006MULE DEER1	MULE DEER	MUSCLE	12-Jun-06	Ru-106	-0.0213 pCi/g	0.05	0.05	U	RT. 4 SOUTH, MP20		
SESPMNT	B1JKB2	SOUTHEAST	ONSITE	BI	2006MULE DEER1	MULE DEER	MUSCLE	12-Jun-06	Sb-125	-0.00153 pCi/g	0.013	0.013	U	RT. 4 SOUTH, MP20		
SESPMNT	B1JKB0	NORTHWEST	ONSITE	BI	2006MULE DEER2	MULE DEER	MUSCLE	06-Jun-06	Be-7	0.0117 pCi/g	0.051	0.051	U			
SESPMNT	B1JKB0	NORTHWEST	ONSITE	BI	2006MULE DEER2	MULE DEER	MUSCLE	06-Jun-06	Co-60	0.00105 pCi/g	0.006	0.006	U			
SESPMNT	B1JKB0	NORTHWEST	ONSITE	BI	2006MULE DEER2	MULE DEER	MUSCLE	06-Jun-06	Cs-134	0.00299 pCi/g	0.0065	0.0065	U			
SESPMNT	B1JKB0	NORTHWEST	ONSITE	BI	2006MULE DEER2	MULE DEER	MUSCLE	06-Jun-06	Cs-137	0.0012 pCi/g	0.0059	0.0059	U			
SESPMNT	B1JKB0	NORTHWEST	ONSITE	BI	2006MULE DEER2	MULE DEER	MUSCLE	06-Jun-06	Eu-152	-0.00356 pCi/g	0.014	0.014	U			
SESPMNT	B1JKB0	NORTHWEST	ONSITE	BI	2006MULE DEER2	MULE DEER	MUSCLE	06-Jun-06	Eu-154	-0.000778 pCi/g	0.017	0.017	U			
SESPMNT	B1JKB0	NORTHWEST	ONSITE	BI	2006MULE DEER2	MULE DEER	MUSCLE	06-Jun-06	Eu-155	0.00905 pCi/g	0.012	0.012	U			
SESPMNT	B1JKB0	NORTHWEST	ONSITE	BI	2006MULE DEER2	MULE DEER	MUSCLE	06-Jun-06	K-40	2.51 pCi/g	0.41	0.41				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1JKB0	NORTHWEST	ONSITE	BI	2006MULE DEER2	MULE DEER	MUSCLE	06-Jun-06	Ru-106	0.00111 pCi/g	0.047	0.047	U			
SESPMNT	B1JKB0	NORTHWEST	ONSITE	BI	2006MULE DEER2	MULE DEER	MUSCLE	06-Jun-06	Sb-125	-0.00707 pCi/g	0.014	0.014	U			
SESPMNT	B1JKB1	NORTHWEST	ONSITE	BI	2006MULE DEER2	MULE DEER	BONES	06-Jun-06	Sr-90	0.396 pCi/g	0.034	0.07				
SESPMNT	B1JX98	NORTHEAST	ONSITE	BI	2006MULE DEER3	MULE DEER	BONES	29-Jun-06	Sr-90	0.381 pCi/g	0.028	0.064			RT, 2, 100 F AREA	
SESPMNT	B1JX99	NORTHEAST	ONSITE	BI	2006MULE DEER3	MULE DEER	MUSCLE	29-Jun-06	Be-7	-0.0152 pCi/g	0.051	0.051	U		RT, 2, 100 F AREA	
SESPMNT	B1JX99	NORTHEAST	ONSITE	BI	2006MULE DEER3	MULE DEER	MUSCLE	29-Jun-06	Co-60	-0.000781 pCi/g	0.0077	0.077	U		RT, 2, 100 F AREA	
SESPMNT	B1JX99	NORTHEAST	ONSITE	BI	2006MULE DEER3	MULE DEER	MUSCLE	29-Jun-06	Cs-134	0.00143 pCi/g	0.007	0.007	U		RT, 2, 100 F AREA	
SESPMNT	B1JX99	NORTHEAST	ONSITE	BI	2006MULE DEER3	MULE DEER	MUSCLE	29-Jun-06	Cs-137	0.00379 pCi/g	0.0064	0.0064	U		RT, 2, 100 F AREA	
SESPMNT	B1JX99	NORTHEAST	ONSITE	BI	2006MULE DEER3	MULE DEER	MUSCLE	29-Jun-06	Eu-152	-0.0119 pCi/g	0.016	0.016	U		RT, 2, 100 F AREA	
SESPMNT	B1JX99	NORTHEAST	ONSITE	BI	2006MULE DEER3	MULE DEER	MUSCLE	29-Jun-06	Eu-154	0.0109 pCi/g	0.022	0.022	U		RT, 2, 100 F AREA	
SESPMNT	B1JX99	NORTHEAST	ONSITE	BI	2006MULE DEER3	MULE DEER	MUSCLE	29-Jun-06	Eu-155	-0.0175 pCi/g	0.013	0.013	U		RT, 2, 100 F AREA	
SESPMNT	B1JX99	NORTHEAST	ONSITE	BI	2006MULE DEER3	MULE DEER	MUSCLE	29-Jun-06	K-40	3.55 pCi/g	0.54	0.54			RT, 2, 100 F AREA	
SESPMNT	B1JX99	NORTHEAST	ONSITE	BI	2006MULE DEER3	MULE DEER	MUSCLE	29-Jun-06	Ru-106	-0.0521 pCi/g	0.059	0.059	U		RT, 2, 100 F AREA	
SESPMNT	B1JX99	NORTHEAST	ONSITE	BI	2006MULE DEER3	MULE DEER	MUSCLE	29-Jun-06	Sb-125	0.00175 pCi/g	0.015	0.015	U		RT, 2, 100 F AREA	
SESPMNT	B1K5W3	SOUTHEAST	ONSITE	BI	2006MULE DEER4	MULE DEER	BONES	19-Jul-06	Sr-90	0.384 pCi/g	0.035	0.12			RT, 10, MP 2	
SESPMNT	B1K5W4	SOUTHEAST	ONSITE	BI	2006MULE DEER4	MULE DEER	MUSCLE	19-Jul-06	Be-7	-0.0295 pCi/g	0.064	0.064	U		RT, 10, MP 2	
SESPMNT	B1K5W4	SOUTHEAST	ONSITE	BI	2006MULE DEER4	MULE DEER	MUSCLE	19-Jul-06	Co-60	-0.00805 pCi/g	0.0096	0.0096	U		RT, 10, MP 2	
SESPMNT	B1K5W4	SOUTHEAST	ONSITE	BI	2006MULE DEER4	MULE DEER	MUSCLE	19-Jul-06	Cs-134	0.00352 pCi/g	0.009	0.009	U		RT, 10, MP 2	
SESPMNT	B1K5W4	SOUTHEAST	ONSITE	BI	2006MULE DEER4	MULE DEER	MUSCLE	19-Jul-06	Cs-137	-0.00137 pCi/g	0.0082	0.0082	U		RT, 10, MP 2	
SESPMNT	B1K5W4	SOUTHEAST	ONSITE	BI	2006MULE DEER4	MULE DEER	MUSCLE	19-Jul-06	Eu-152	-0.0118 pCi/g	0.019	0.019	U		RT, 10, MP 2	
SESPMNT	B1K5W4	SOUTHEAST	ONSITE	BI	2006MULE DEER4	MULE DEER	MUSCLE	19-Jul-06	Eu-154	0.000633 pCi/g	0.031	0.031	U		RT, 10, MP 2	
SESPMNT	B1K5W4	SOUTHEAST	ONSITE	BI	2006MULE DEER4	MULE DEER	MUSCLE	19-Jul-06	Eu-155	0.0016 pCi/g	0.015	0.015	U		RT, 10, MP 2	
SESPMNT	B1K5W4	SOUTHEAST	ONSITE	BI	2006MULE DEER4	MULE DEER	MUSCLE	19-Jul-06	K-40	3.33 pCi/g	0.55	0.55			RT, 10, MP 2	
SESPMNT	B1K5W4	SOUTHEAST	ONSITE	BI	2006MULE DEER4	MULE DEER	MUSCLE	19-Jul-06	Ru-106	-0.0183 pCi/g	0.062	0.062	U		RT, 10, MP 2	
SESPMNT	B1K5W4	SOUTHEAST	ONSITE	BI	2006MULE DEER4	MULE DEER	MUSCLE	19-Jul-06	Sb-125	-0.000382 pCi/g	0.017	0.017	U		RT, 10, MP 2	
SESPMNT	B1L380	SOUTHEAST	ONSITE	BI	2006MULE DEER5	MULE DEER	BONES	25-Oct-06	Sr-90	0.184 pCi/g	0.011	0.037			SOUTH OF WYE BARRICADE, MP12, RT, 4-S.	
SESPMNT	B1L381	SOUTHEAST	ONSITE	BI	2006MULE DEER5	MULE DEER	MUSCLE	25-Oct-06	Be-7	-0.014 pCi/g	0.06	0.06	U		SOUTH OF WYE BARRICADE, MP12, RT, 4-S.	
SESPMNT	B1L381	SOUTHEAST	ONSITE	BI	2006MULE DEER5	MULE DEER	MUSCLE	25-Oct-06	Co-60	0.000336 pCi/g	0.0067	0.0067	U		SOUTH OF WYE BARRICADE, MP12, RT, 4-S.	
SESPMNT	B1L381	SOUTHEAST	ONSITE	BI	2006MULE DEER5	MULE DEER	MUSCLE	25-Oct-06	Cs-134	-0.00165 pCi/g	0.0078	0.0078	U		SOUTH OF WYE BARRICADE, MP12, RT, 4-S.	
SESPMNT	B1L381	SOUTHEAST	ONSITE	BI	2006MULE DEER5	MULE DEER	MUSCLE	25-Oct-06	Cs-137	-0.00114 pCi/g	0.0078	0.0078	U		SOUTH OF WYE BARRICADE, MP12, RT, 4-S.	
SESPMNT	B1L381	SOUTHEAST	ONSITE	BI	2006MULE DEER5	MULE DEER	MUSCLE	25-Oct-06	Eu-152	-0.00292 pCi/g	0.02	0.02	U		SOUTH OF WYE BARRICADE, MP12, RT, 4-S.	
SESPMNT	B1L381	SOUTHEAST	ONSITE	BI	2006MULE DEER5	MULE DEER	MUSCLE	25-Oct-06	Eu-154	-0.0132 pCi/g	0.025	0.025	U		SOUTH OF WYE BARRICADE, MP12, RT, 4-S.	
SESPMNT	B1L381	SOUTHEAST	ONSITE	BI	2006MULE DEER5	MULE DEER	MUSCLE	25-Oct-06	Eu-155	-0.00242 pCi/g	0.017	0.017	U		SOUTH OF WYE BARRICADE, MP12, RT, 4-S.	
SESPMNT	B1L381	SOUTHEAST	ONSITE	BI	2006MULE DEER5	MULE DEER	MUSCLE	25-Oct-06	K-40	3.18 pCi/g	0.52	0.52			SOUTH OF WYE BARRICADE, MP12, RT, 4-S.	
SESPMNT	B1L381	SOUTHEAST	ONSITE	BI	2006MULE DEER5	MULE DEER	MUSCLE	25-Oct-06	Ru-106	0.0238 pCi/g	0.068	0.068	U		SOUTH OF WYE BARRICADE, MP12, RT, 4-S.	
SESPMNT	B1L381	SOUTHEAST	ONSITE	BI	2006MULE DEER5	MULE DEER	MUSCLE	25-Oct-06	Sb-125	0.00757 pCi/g	0.02	0.02	U		SOUTH OF WYE BARRICADE, MP12, RT, 4-S.	
SESPMNT	B1L7J2	BACKGROUND		BI	2006MULE DEER6	MULE DEER	BONES	06-Nov-06	Sr-90					NO SAMPLE.		
SESPMNT	B1L7J7	BACKGROUND		BI	2006MULE DEER6	MULE DEER	MUSCLE	06-Nov-06	Gamma Scan					NO SAMPLE.		
SESPMNT	B1L7J9	BACKGROUND		BI	2006MULE DEER6	MULE DEER	LIVER	06-Nov-06	Pu iso					NO SAMPLE.		
SESPMNT	B1L7L5	BACKGROUND		BI	2006MULE DEER6	MULE DEER	LIVER	06-Nov-06	METALS ICP-MS					NO SAMPLE.		
SESPMNT	B1LMC0	BACKGROUND		BI	2006MULE DEER7	MULE DEER	BONES	07-Nov-06	Sr-90					NO SAMPLE. SAMPLE TO BE DONATED BY DOH.		
SESPMNT	B1LMC1	BACKGROUND		BI	2006MULE DEER7	MULE DEER	MUSCLE	07-Nov-06	Gamma Scan					NO SAMPLE. SAMPLE TO BE DONATED BY DOH.		
SESPMNT	B1LMC2	BACKGROUND		BI	2006MULE DEER7	MULE DEER	LIVER	07-Nov-06	Pu iso					NO SAMPLE. SAMPLE TO BE DONATED BY DOH.		
SESPMNT	B1LMC3	BACKGROUND		BI	2006MULE DEER7	MULE DEER	LIVER	07-Nov-06	METALS ICP-MS					NO SAMPLE. SAMPLE TO BE DONATED BY DOH.		
SESPMNT	B1L7J4	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	BONES	20-Dec-06	Sr-90	0.269 pCi/g	0.011	0.047				
SESPMNT	B1L7K0	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	MUSCLE	20-Dec-06	Be-7	0.0453 pCi/g	0.065	0.065	U		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7K0	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	MUSCLE	20-Dec-06	Co-60	0.00139 pCi/g	0.0082	0.0082	U		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7K0	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	MUSCLE	20-Dec-06	Cs-134	-0.00166 pCi/g	0.0084	0.0084	U		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7K0	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	MUSCLE	20-Dec-06	Cs-137	0.00232 pCi/g	0.0078	0.0078	U		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7K0	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	MUSCLE	20-Dec-06	Eu-152	0.00224 pCi/g	0.021	0.021	U		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7K0	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	MUSCLE	20-Dec-06	Eu-154	-0.0134 pCi/g	0.023	0.023	U		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7K0	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	MUSCLE	20-Dec-06	Eu-155	0.00287 pCi/g	0.016	0.016	U		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7K0	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	MUSCLE	20-Dec-06	K-40	2.93 pCi/g	0.49	0.49			RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7K0	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	MUSCLE	20-Dec-06	Ru-106	-0.0245 pCi/g	0.066	0.066	U		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7K0	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	MUSCLE	20-Dec-06	Sb-125	-0.00345 pCi/g	0.019	0.019	U		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Ag	0.0445 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Al	0.5 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	As	0.6 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Be	0.005 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Cd	0.531 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Cr	0.348 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Cu	34.9 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Mn	12.8 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Ni	0.0256 ug/g			BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Pb	0.0369 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Sb	0.02 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Se	1.12 ug/g			X		RESULT NOT BLANK CORRECTED.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Th	0.0427 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Tl	0.003 ug/g		UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	U	0.002 ug/g		UX				RESULT NOT BLANK CORRECTED.
SESPMNT	B1L7L3	100 N AREA	ONSITE	BI	2006MULE DEER8	MULE DEER	LIVER	20-Dec-06	Zn	136 ug/g		X				RESULT NOT BLANK CORRECTED.
SESPMNT	B1L7J5	100 N AREA	ONSITE	BI	2006MULE DEER9	MULE DEER	BONES	20-Dec-06	Sr-90						NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B1L7K1	100 N AREA	ONSITE	BI	2006MULE DEER9	MULE DEER	MUSCLE	20-Dec-06	Gamma Scan						NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B1L7L4	100 N AREA	ONSITE	BI	2006MULE DEER9	MULE DEER	LIVER	20-Dec-06	METALS ICP-MS						NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B1L7K3	200 AREAS	ONSITE	BI	2006MULE DEER11	MULE DEER	MUSCLE	20-Dec-06	Gamma Scan						NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B1L7K5	200 AREAS	ONSITE	BI	2006MULE DEER11	MULE DEER	BONES	20-Dec-06	Sr-90						NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B1L7K7	200 AREAS	ONSITE	BI	2006MULE DEER11	MULE DEER	LIVER	20-Dec-06	Pu iso						NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B1L7K9	200 AREAS	ONSITE	BI	2006MULE DEER11	MULE DEER	LIVER	20-Dec-06	METALS ICP-MS						NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B1L7K4	200 AREAS	ONSITE	BI	2006MULE DEER12	MULE DEER	MUSCLE	06-Nov-06	Gamma Scan						NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B1L7K6	200 AREAS	ONSITE	BI	2006MULE DEER12	MULE DEER	BONES	20-Dec-06	Sr-90						NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B1L7K8	200 AREAS	ONSITE	BI	2006MULE DEER12	MULE DEER	LIVER	20-Dec-06	Pu iso						NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B1L7L0	200 AREAS	ONSITE	BI	2006MULE DEER12	MULE DEER	LIVER	20-Dec-06	METALS ICP-MS						NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B1L7T5	NORTHEAST	ONSITE	BI	2006MULE DEER13	MULE DEER	BONES	31-Oct-06	Sr-90	0.218 pCi/g	0.017	0.045			ROUTE 2-N, MILEPOST 6, EASTBOUND LANE.	
SESPMNT	B1L7T6	NORTHEAST	ONSITE	BI	2006MULE DEER13	MULE DEER	MUSCLE	31-Oct-06	Be-7	0.0139 pCi/g	0.058	0.058	U		ROUTE 2-N, MILEPOST 6, EASTBOUND LANE.	
SESPMNT	B1L7T6	NORTHEAST	ONSITE	BI	2006MULE DEER13	MULE DEER	MUSCLE	31-Oct-06	Co-60	-0.00393 pCi/g	0.0086	0.0086	U		ROUTE 2-N, MILEPOST 6, EASTBOUND LANE.	
SESPMNT	B1L7T6	NORTHEAST	ONSITE	BI	2006MULE DEER13	MULE DEER	MUSCLE	31-Oct-06	Cs-134	-0.00311 pCi/g	0.0082	0.0082	U		ROUTE 2-N, MILEPOST 6, EASTBOUND LANE.	
SESPMNT	B1L7T6	NORTHEAST	ONSITE	BI	2006MULE DEER13	MULE DEER	MUSCLE	31-Oct-06	Cs-137	-0.00418 pCi/g	0.0078	0.0078	U		ROUTE 2-N, MILEPOST 6, EASTBOUND LANE.	
SESPMNT	B1L7T6	NORTHEAST	ONSITE	BI	2006MULE DEER13	MULE DEER	MUSCLE	31-Oct-06	Eu-152	0.00858 pCi/g	0.02	0.02	U		ROUTE 2-N, MILEPOST 6, EASTBOUND LANE.	
SESPMNT	B1L7T6	NORTHEAST	ONSITE	BI	2006MULE DEER13	MULE DEER	MUSCLE	31-Oct-06	Eu-154	-0.00181 pCi/g	0.028	0.028	U		ROUTE 2-N, MILEPOST 6, EASTBOUND LANE.	
SESPMNT	B1L7T6	NORTHEAST	ONSITE	BI	2006MULE DEER13	MULE DEER	MUSCLE	31-Oct-06	Eu-155	-0.00159 pCi/g	0.015	0.015	U		ROUTE 2-N, MILEPOST 6, EASTBOUND LANE.	
SESPMNT	B1L7T6	NORTHEAST	ONSITE	BI	2006MULE DEER13	MULE DEER	MUSCLE	31-Oct-06	K-40	2.99 pCi/g	0.5	0.5			ROUTE 2-N, MILEPOST 6, EASTBOUND LANE.	
SESPMNT	B1L7T6	NORTHEAST	ONSITE	BI	2006MULE DEER13	MULE DEER	MUSCLE	31-Oct-06	Ru-106	-0.0054 pCi/g	0.069	0.069	U		ROUTE 2-N, MILEPOST 6, EASTBOUND LANE.	
SESPMNT	B1L7T6	NORTHEAST	ONSITE	BI	2006MULE DEER13	MULE DEER	MUSCLE	31-Oct-06	Sb-125	-0.0042 pCi/g	0.02	0.02	U		ROUTE 2-N, MILEPOST 6, EASTBOUND LANE.	
SESPMNT	B1L8T2	SOUTHEAST	ONSITE	BI	2006MULE DEER14	MULE DEER	BONES	02-Nov-06	Sr-90	0.0511 pCi/g	0.0086	0.031			HWY 240, MILEPOST 21.	
SESPMNT	B1L8T3	SOUTHEAST	ONSITE	BI	2006MULE DEER14	MULE DEER	MUSCLE	02-Nov-06	Be-7	-0.026 pCi/g	0.045	0.045	U		HWY 240, MILEPOST 21.	
SESPMNT	B1L8T3	SOUTHEAST	ONSITE	BI	2006MULE DEER14	MULE DEER	MUSCLE	02-Nov-06	Co-60	0.0019 pCi/g	0.0062	0.0062	U		HWY 240, MILEPOST 21.	
SESPMNT	B1L8T3	SOUTHEAST	ONSITE	BI	2006MULE DEER14	MULE DEER	MUSCLE	02-Nov-06	Cs-134	0.00664 pCi/g	0.0061	0.0061	U		HWY 240, MILEPOST 21.	
SESPMNT	B1L8T3	SOUTHEAST	ONSITE	BI	2006MULE DEER14	MULE DEER	MUSCLE	02-Nov-06	Cs-137	0.00772 pCi/g	0.0068	0.0068	U		HWY 240, MILEPOST 21.	
SESPMNT	B1L8T3	SOUTHEAST	ONSITE	BI	2006MULE DEER14	MULE DEER	MUSCLE	02-Nov-06	Eu-152	-0.00301 pCi/g	0.014	0.014	U		HWY 240, MILEPOST 21.	
SESPMNT	B1L8T3	SOUTHEAST	ONSITE	BI	2006MULE DEER14	MULE DEER	MUSCLE	02-Nov-06	Eu-154	-0.00617 pCi/g	0.019	0.019	U		HWY 240, MILEPOST 21.	
SESPMNT	B1L8T3	SOUTHEAST	ONSITE	BI	2006MULE DEER14	MULE DEER	MUSCLE	02-Nov-06	Eu-155	0.00597 pCi/g	0.012	0.012	U		HWY 240, MILEPOST 21.	
SESPMNT	B1L8T3	SOUTHEAST	ONSITE	BI	2006MULE DEER14	MULE DEER	MUSCLE	02-Nov-06	K-40	2.75 pCi/g	0.43	0.43			HWY 240, MILEPOST 21.	
SESPMNT	B1L8T3	SOUTHEAST	ONSITE	BI	2006MULE DEER14	MULE DEER	MUSCLE	02-Nov-06	Ru-106	0.0202 pCi/g	0.05	0.05	U		HWY 240, MILEPOST 21.	
SESPMNT	B1L8T3	SOUTHEAST	ONSITE	BI	2006MULE DEER14	MULE DEER	MUSCLE	02-Nov-06	Sb-125	0.000744 pCi/g	0.015	0.015	U		HWY 240, MILEPOST 21.	
SESPMNT	B1L9X8	SOUTHEAST	ONSITE	BI	2006MULE DEER15	MULE DEER	BONES	08-Nov-06	Sr-90	0.182 pCi/g	0.011	0.045			RT. 4 SOUTH, MP20	
SESPMNT	B1L9X9	SOUTHEAST	ONSITE	BI	2006MULE DEER15	MULE DEER	MUSCLE	08-Nov-06	Be-7	-0.0276 pCi/g	0.062	0.062	U		RT. 4 SOUTH, MP20	
SESPMNT	B1L9X9	SOUTHEAST	ONSITE	BI	2006MULE DEER15	MULE DEER	MUSCLE	08-Nov-06	Co-60	0.0057 pCi/g	0.0083	0.0083	U		RT. 4 SOUTH, MP20	
SESPMNT	B1L9X9	SOUTHEAST	ONSITE	BI	2006MULE DEER15	MULE DEER	MUSCLE	08-Nov-06	Cs-134	0.00618 pCi/g	0.0076	0.0076	U		RT. 4 SOUTH, MP20	
SESPMNT	B1L9X9	SOUTHEAST	ONSITE	BI	2006MULE DEER15	MULE DEER	MUSCLE	08-Nov-06	Cs-137	-0.00314 pCi/g	0.0077	0.0077	U		RT. 4 SOUTH, MP20	
SESPMNT	B1L9X9	SOUTHEAST	ONSITE	BI	2006MULE DEER15	MULE DEER	MUSCLE	08-Nov-06	Eu-152	-0.0124 pCi/g	0.02	0.02	U		RT. 4 SOUTH, MP20	
SESPMNT	B1L9X9	SOUTHEAST	ONSITE	BI	2006MULE DEER15	MULE DEER	MUSCLE	08-Nov-06	Eu-154	0.0155 pCi/g	0.027	0.027	U		RT. 4 SOUTH, MP20	
SESPMNT	B1L9X9	SOUTHEAST	ONSITE	BI	2006MULE DEER15	MULE DEER	MUSCLE	08-Nov-06	Eu-155	0.0075 pCi/g	0.016	0.016	U		RT. 4 SOUTH, MP20	
SESPMNT	B1L9X9	SOUTHEAST	ONSITE	BI	2006MULE DEER15	MULE DEER	MUSCLE	08-Nov-06	K-40	3.26 pCi/g	0.51	0.51			RT. 4 SOUTH, MP20	
SESPMNT	B1L9X9	SOUTHEAST	ONSITE	BI	2006MULE DEER15	MULE DEER	MUSCLE	08-Nov-06	Ru-106	-0.0252 pCi/g	0.063	0.063	U		RT. 4 SOUTH, MP20	
SESPMNT	B1L9X9	SOUTHEAST	ONSITE	BI	2006MULE DEER15	MULE DEER	MUSCLE	08-Nov-06	Sb-125	0.0133 pCi/g	0.018	0.018	U		RT. 4 SOUTH, MP20	
SESPMNT	B1LM14	EAST	ONSITE	BI	2006MULE DEER16	MULE DEER	MUSCLE	05-Dec-06	Be-7	0.00242 pCi/g	0.058	0.058	U		RT. 11A, MP 2	
SESPMNT	B1LM14	EAST	ONSITE	BI	2006MULE DEER16	MULE DEER	MUSCLE	05-Dec-06	Co-60	-0.005 pCi/g	0.0881	0.0881	U		RT. 11A, MP 2	
SESPMNT	B1LM14	EAST	ONSITE	BI	2006MULE DEER16	MULE DEER	MUSCLE	05-Dec-06	Cs-134	-0.000265 pCi/g	0.0074	0.0074	U		RT. 11A, MP 2	
SESPMNT	B1LM14	EAST	ONSITE	BI	2006MULE DEER16	MULE DEER	MUSCLE	05-Dec-06	Cs-137	-0.00387 pCi/g	0.0062	0.0062	U		RT. 11A, MP 2	
SESPMNT	B1LM14	EAST	ONSITE	BI	2006MULE DEER16	MULE DEER	MUSCLE	05-Dec-06	Eu-152	-0.012 pCi/g	0.017	0.017	U		RT. 11A, MP 2	
SESPMNT	B1LM14	EAST	ONSITE	BI	2006MULE DEER16	MULE DEER	MUSCLE	05-Dec-06	Eu-154	0.0216 pCi/g	0.026	0.026	U		RT. 11A, MP 2	
SESPMNT	B1LM14	EAST	ONSITE	BI	2006MULE DEER16	MULE DEER	MUSCLE	05-Dec-06	Eu-155	0.00782 pCi/g	0.016	0.016	U		RT. 11A, MP 2	
SESPMNT	B1LM14	EAST	ONSITE	BI	2006MULE DEER16	MULE DEER	MUSCLE	05-Dec-06	K-40	3.19 pCi/g	0.59	0.59			RT. 11A, MP 2	
SESPMNT	B1LM14	EAST	ONSITE	BI	2006MULE DEER16	MULE DEER	MUSCLE	05-Dec-06	Ru-106	0.0236 pCi/g	0.062	0.062	U		RT. 11A, MP 2	
SESPMNT	B1LM14	EAST	ONSITE	BI	2006MULE DEER16	MULE DEER	MUSCLE	05-Dec-06	Sb-125	-0.011 pCi/g	0.016	0.016	U		RT. 11A, MP 2	
SESPMNT	B1LM15	EAST	ONSITE	BI	2006MULE DEER16	MULE DEER	BONES	05-Dec-06	Sr-90	0.181 pCi/g	0.0085	0.031			RT. 11A, MP 2	
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Ag	0.0442 ug/g			X	RT. 2, MP 1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Al	0.5 ug/g			UX	RT. 2, MP 1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	As	0.6 ug/g			UX	RT. 2, MP 1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Be	0.005 ug/g			UX	RT. 2, MP 1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Cd	0.727 ug/g			X	RT. 2, MP 1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Cr	0.351 ug/g			X	RT. 2, MP 1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Cu	64.7 ug/g			X	RT. 2, MP 1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Mn	9.46 ug/g			X	RT. 2, MP 1		RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Ni	0.0254 ug/g				BX	RT. 2, MP 1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Pb	0.0326 ug/g				X	RT. 2, MP 1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Sb	0.02 ug/g				UX	RT. 2, MP 1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Se	1.53 ug/g				X	RT. 2, MP 1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Th	0.0132 ug/g				BCX	RT. 2, MP 1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Tl	0.003 ug/g				UX	RT. 2, MP 1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	U	0.002 ug/g				UX	RT. 2, MP 1	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1LMC4	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	LIVER	08-Dec-06	Zn	1260 ug/g				X	RT. 2, MP 1	RESULT NOT BLANK CORRECTED.
SESPMNT	B1LMC5	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	MUSCLE	08-Dec-06	Be-7	0.0564 pCi/g	0.06	0.06		U	RT. 2, MP 1	
SESPMNT	B1LMC5	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	MUSCLE	08-Dec-06	Co-60	0.00273 pCi/g	0.0074	0.0074		U	RT. 2, MP 1	
SESPMNT	B1LMC5	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	MUSCLE	08-Dec-06	Cs-134	-0.00128 pCi/g	0.0068	0.0068		U	RT. 2, MP 1	
SESPMNT	B1LMC5	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	MUSCLE	08-Dec-06	Cs-137	-0.00185 pCi/g	0.0054	0.0054		U	RT. 2, MP 1	
SESPMNT	B1LMC5	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	MUSCLE	08-Dec-06	Eu-152	-0.000874 pCi/g	0.017	0.017		U	RT. 2, MP 1	
SESPMNT	B1LMC5	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	MUSCLE	08-Dec-06	Eu-154	-0.00582 pCi/g	0.022	0.022		U	RT. 2, MP 1	
SESPMNT	B1LMC5	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	MUSCLE	08-Dec-06	Eu-155	0.00919 pCi/g	0.014	0.014		U	RT. 2, MP 1	
SESPMNT	B1LMC5	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	MUSCLE	08-Dec-06	K-40	2.56 pCi/g	0.44	0.44		RT. 2, MP 1		
SESPMNT	B1LMC5	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	MUSCLE	08-Dec-06	Ru-106	-0.0457 pCi/g	0.058	0.058		U	RT. 2, MP 1	
SESPMNT	B1LMC5	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	MUSCLE	08-Dec-06	Sb-125	0.000235 pCi/g	0.016	0.016		U	RT. 2, MP 1	
SESPMNT	B1LMC6	EAST	ONSITE	BI	2006MULE DEER17	MULE DEER	BONES	08-Dec-06	Sr-90	0.205 pCi/g	0.0089	0.038		RT. 2, MP 1		
SESPMNT	B1K9X6	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	MUSCLE	14-Aug-06	Be-7	0.0225 pCi/g	0.12	0.12		U		
SESPMNT	B1K9X6	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	MUSCLE	14-Aug-06	Co-60	-0.0055 pCi/g	0.016	0.016		U		
SESPMNT	B1K9X6	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	MUSCLE	14-Aug-06	Cs-134	0.00231 pCi/g	0.015	0.015		U		
SESPMNT	B1K9X6	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	MUSCLE	14-Aug-06	Cs-137	-0.000966 pCi/g	0.013	0.013		U		
SESPMNT	B1K9X6	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	MUSCLE	14-Aug-06	Eu-152	0.00452 pCi/g	0.032	0.032		U		
SESPMNT	B1K9X6	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	MUSCLE	14-Aug-06	Eu-154	0.00182 pCi/g	0.045	0.045		U		
SESPMNT	B1K9X6	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	MUSCLE	14-Aug-06	Eu-155	-0.00306 pCi/g	0.023	0.023		U		
SESPMNT	B1K9X6	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	MUSCLE	14-Aug-06	K-40	3.56 pCi/g	0.71	0.71		U		
SESPMNT	B1K9X6	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	MUSCLE	14-Aug-06	Ru-106	-0.0335 pCi/g	0.12	0.12		U		
SESPMNT	B1K9X6	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	MUSCLE	14-Aug-06	Sb-125	-0.0108 pCi/g	0.03	0.03		U		
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Ag	0.01 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Al	2.57 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	As	0.1 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Be	0.02 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Cd	1.6 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Cr	0.37 ug/g				CX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Cu	22.1 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Mn	18.8 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Ni	0.02 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Pb	0.134 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Sb	0.0212 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Se	3.73 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Th	0.0046 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Tl	0.00546 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	U	0.002 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y0	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	LIVER	14-Aug-06	Zn	106 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y4	100-D TO 100-H	ONSITE	BI	2006PHEASANT1	QUAIL	BONES	14-Aug-06	Sr-90	0.0806 pCi/g	0.017	0.023				The sample and sample duplicate is not in agreement. Possible inconsistent matrix; matrix was a mixture of bone and tissue.
SESPMNT	B1K9X7	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	MUSCLE	14-Sep-06	Be-7	-0.0062 pCi/g	0.27	0.27		U		The CRDL was not met.
SESPMNT	B1K9X7	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	MUSCLE	14-Sep-06	Co-60	0.0267 pCi/g	0.04	0.04		U		The CRDL was not met.
SESPMNT	B1K9X7	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	MUSCLE	14-Sep-06	Cs-134	0.00998 pCi/g	0.038	0.038		U		The CRDL was not met.
SESPMNT	B1K9X7	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	MUSCLE	14-Sep-06	Cs-137	0.000972 pCi/g	0.033	0.033		U		The CRDL was not met.
SESPMNT	B1K9X7	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	MUSCLE	14-Sep-06	Eu-152	-0.00713 pCi/g	0.074	0.074		U		The CRDL was not met.
SESPMNT	B1K9X7	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	MUSCLE	14-Sep-06	Eu-154	-0.0205 pCi/g	0.12	0.12		U		The CRDL was not met.
SESPMNT	B1K9X7	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	MUSCLE	14-Sep-06	Eu-155	-0.0121 pCi/g	0.046	0.046		U		The CRDL was not met.
SESPMNT	B1K9X7	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	MUSCLE	14-Sep-06	K-40	2.86 pCi/g	1.4	1.4		U		The CRDL was not met.
SESPMNT	B1K9X7	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	MUSCLE	14-Sep-06	Ru-106	0.134 pCi/g	0.27	0.27		U		The CRDL was not met.
SESPMNT	B1K9X7	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	MUSCLE	14-Sep-06	Sb-125	-0.0602 pCi/g	0.077	0.077		U		The CRDL was not met.
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Ag	0.01 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Al	2.59 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	As	0.278 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Be	0.02 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Cd	2.99 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Cr	0.424 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Cu	19.9 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Mn	17.3 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Ni	0.04 ug/g				BX		RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Pb	0.468 ug/g		X				RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Sb	0.02 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Se	6.43 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Th	0.003 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Tl	0.00321 ug/g					BX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	U	0.002 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y1	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	LIVER	14-Sep-06	Zn	122 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y5	100-D TO 100-H	ONSITE	BI	2006PHEASANT2	QUAIL	BONES	14-Sep-06	Sr-90	0.0121 pCi/g	0.009	0.01					RESULT NOT BLANK CORRECTED.
SESPMNT	B1K9X8	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	MUSCLE	14-Sep-06	Be-7	-0.065 pCi/g	0.29	0.29			U	The CRDL was not met.	
SESPMNT	B1K9X8	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	MUSCLE	14-Sep-06	Co-60	-0.0114 pCi/g	0.035	0.035			U	The CRDL was not met.	
SESPMNT	B1K9X8	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	MUSCLE	14-Sep-06	Cs-134	0.00653 pCi/g	0.037	0.037			U	The CRDL was not met.	
SESPMNT	B1K9X8	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	MUSCLE	14-Sep-06	Cs-137	0.00419 pCi/g	0.033	0.033			U	The CRDL was not met.	
SESPMNT	B1K9X8	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	MUSCLE	14-Sep-06	Eu-152	-0.0337 pCi/g	0.081	0.081			U	The CRDL was not met.	
SESPMNT	B1K9X8	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	MUSCLE	14-Sep-06	Eu-154	0.0322 pCi/g	0.1	0.1			U	The CRDL was not met.	
SESPMNT	B1K9X8	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	MUSCLE	14-Sep-06	Eu-155	0.0597 pCi/g	0.058	0.058			U	The CRDL was not met.	
SESPMNT	B1K9X8	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	MUSCLE	14-Sep-06	K-40	1.3 pCi/g	1.2	1.2			U	The CRDL was not met.	
SESPMNT	B1K9X8	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	MUSCLE	14-Sep-06	Ru-106	0.0649 pCi/g	0.29	0.29			U	The CRDL was not met.	
SESPMNT	B1K9X8	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	MUSCLE	14-Sep-06	Sb-125	0.0362 pCi/g	0.079	0.079			U	The CRDL was not met.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Ag	0.01 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Al	2.78 ug/g					BX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	As	0.44 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Be	0.02 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Cd	2.5 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Cr	0.475 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Cu	21 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Mn	17.7 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Ni	0.0901 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Pb	0.94 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Sb	0.02 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Se	4.44 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Th	0.003 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Tl	0.003 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	U	0.002 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y2	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	LIVER	14-Sep-06	Zn	126 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y6	100-D TO 100-H	ONSITE	BI	2006PHEASANT3	QUAIL	BONES	14-Sep-06	Sr-90	0.0164 pCi/g	0.029	0.038			U	The CRDL was not met.	
SESPMNT	B1K9X9	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	MUSCLE	14-Sep-06	Be-7	0.0469 pCi/g	0.24	0.24			U	The CRDL was not met.	
SESPMNT	B1K9X9	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	MUSCLE	14-Sep-06	Co-60	0.0134 pCi/g	0.031	0.031			U	The CRDL was not met.	
SESPMNT	B1K9X9	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	MUSCLE	14-Sep-06	Cs-134	-0.0177 pCi/g	0.03	0.03			U	The CRDL was not met.	
SESPMNT	B1K9X9	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	MUSCLE	14-Sep-06	Cs-137	0.0241 pCi/g	0.029	0.029			U	The CRDL was not met.	
SESPMNT	B1K9X9	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	MUSCLE	14-Sep-06	Eu-152	-0.0215 pCi/g	0.071	0.071			U	The CRDL was not met.	
SESPMNT	B1K9X9	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	MUSCLE	14-Sep-06	Eu-154	0.102 pCi/g	0.096	0.096			U	The CRDL was not met.	
SESPMNT	B1K9X9	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	MUSCLE	14-Sep-06	Eu-155	-0.04 pCi/g	0.071	0.071			U	The CRDL was not met.	
SESPMNT	B1K9X9	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	MUSCLE	14-Sep-06	K-40	2.54 pCi/g	1.4	1.4			U	The CRDL was not met.	
SESPMNT	B1K9X9	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	MUSCLE	14-Sep-06	Ru-106	-0.0373 pCi/g	0.23	0.23			U	The CRDL was not met.	
SESPMNT	B1K9X9	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	MUSCLE	14-Sep-06	Sb-125	0.00771 pCi/g	0.066	0.066			U	The CRDL was not met.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Ag	0.01 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Al	19.4 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	As	0.1 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Be	0.02 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Cd	0.674 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Cr	0.446 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Cu	21.2 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Mn	19.1 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Ni	0.0531 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Pb	0.421 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Sb	0.02 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Se	5.78 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Th	0.003 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Tl	0.003 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	U	0.002 ug/g					UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y3	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	LIVER	14-Sep-06	Zn	104 ug/g					X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y7	100-D TO 100-H	ONSITE	BI	2006PHEASANT4	QUAIL	BONES	14-Sep-06	Sr-90	0.0312 pCi/g	0.024	0.03			U		
SESPMNT	B1K9Y8	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	MUSCLE	14-Sep-06	Be-7	-0.0688 pCi/g	0.22	0.22			U	The CRDL was not met.	
SESPMNT	B1K9Y8	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	MUSCLE	14-Sep-06	Co-60	0.00195 pCi/g	0.029	0.029			U	The CRDL was not met.	
SESPMNT	B1K9Y8	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	MUSCLE	14-Sep-06	Cs-134	0.00325 pCi/g	0.028	0.028			U	The CRDL was not met.	
SESPMNT	B1K9Y8	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	MUSCLE	14-Sep-06	Cs-137	0.00991 pCi/g	0.027	0.027			U	The CRDL was not met.	
SESPMNT	B1K9Y8	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	MUSCLE	14-Sep-06	Eu-152	-0.0213 pCi/g	0.063	0.063			U	The CRDL was not met.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1K9Y8	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	MUSCLE	14-Sep-06	Eu-154	0.0122 pCi/g	0.08	0.08	U		The CRDL was not met.	
SESPMNT	B1K9Y8	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	MUSCLE	14-Sep-06	Eu-155	-0.00135 pCi/g	0.042	0.042	U		The CRDL was not met.	
SESPMNT	B1K9Y8	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	MUSCLE	14-Sep-06	K-40	2.62 pCi/g	0.94	0.94			The CRDL was not met.	
SESPMNT	B1K9Y8	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	MUSCLE	14-Sep-06	Ru-106	-0.0359 pCi/g	0.23	0.23	U		The CRDL was not met.	
SESPMNT	B1K9Y8	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	MUSCLE	14-Sep-06	Sb-125	0.0228 pCi/g	0.064	0.064	U		The CRDL was not met.	
SESPMNT	B1KB05	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	BONES	14-Sep-06	Sr-90	0.00362 pCi/g	0.02	0.04	U			
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Ag	0.01 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Al	0.806 ug/g			BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	As	0.323 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Be	0.02 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Cd	0.434 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Cr	0.419 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Cu	21.2 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Mn	18.9 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Ni	0.0372 ug/g			BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Pb	0.476 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Sb	0.02 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Se	4.2 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Th	0.003 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Tl	0.00324 ug/g			BX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	U	0.002 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KB24	100-H TO 100-F	ONSITE	BI	2006PHEASANT5	QUAIL	LIVER	14-Sep-06	Zn	126 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K9Y9	100-H TO 100-F	ONSITE	BI	2006PHEASANT6	QUAIL	MUSCLE	14-Sep-06	Be-7	0.0823 pCi/g	0.22	0.22	U		The CRDL was not met.	
SESPMNT	B1K9Y9	100-H TO 100-F	ONSITE	BI	2006PHEASANT6	QUAIL	MUSCLE	14-Sep-06	Co-60	0.00677 pCi/g	0.03	0.03	U		The CRDL was not met.	
SESPMNT	B1K9Y9	100-H TO 100-F	ONSITE	BI	2006PHEASANT6	QUAIL	MUSCLE	14-Sep-06	Cs-134	0.0349 pCi/g	0.03	0.03	U		The CRDL was not met.	
SESPMNT	B1K9Y9	100-H TO 100-F	ONSITE	BI	2006PHEASANT6	QUAIL	MUSCLE	14-Sep-06	Cs-137	0.0161 pCi/g	0.027	0.027	U		The CRDL was not met.	
SESPMNT	B1K9Y9	100-H TO 100-F	ONSITE	BI	2006PHEASANT6	QUAIL	MUSCLE	14-Sep-06	Eu-152	-0.0225 pCi/g	0.059	0.059	U		The CRDL was not met.	
SESPMNT	B1K9Y9	100-H TO 100-F	ONSITE	BI	2006PHEASANT6	QUAIL	MUSCLE	14-Sep-06	Eu-154	-0.029 pCi/g	0.096	0.096	U		The CRDL was not met.	
SESPMNT	B1K9Y9	100-H TO 100-F	ONSITE	BI	2006PHEASANT6	QUAIL	MUSCLE	14-Sep-06	Eu-155	0.00853 pCi/g	0.039	0.039	U		The CRDL was not met.	
SESPMNT	B1K9Y9	100-H TO 100-F	ONSITE	BI	2006PHEASANT6	QUAIL	MUSCLE	14-Sep-06	K-40	3.05 pCi/g	1.1	1.1			The CRDL was not met.	
SESPMNT	B1K9Y9	100-H TO 100-F	ONSITE	BI	2006PHEASANT6	QUAIL	MUSCLE	14-Sep-06	Ru-106	0.0957 pCi/g	0.23	0.23	U		The CRDL was not met.	
SESPMNT	B1K9Y9	100-H TO 100-F	ONSITE	BI	2006PHEASANT6	QUAIL	MUSCLE	14-Sep-06	Sb-125	-0.0658 pCi/g	0.059	0.059	U		The CRDL was not met.	
SESPMNT	B1KB06	100-H TO 100-F	ONSITE	BI	2006PHEASANT6	QUAIL	BONES	14-Sep-06	Sr-90	0.0259 pCi/g	0.037	0.054	U			
SESPMNT	B1KB25	100-H TO 100-F	ONSITE	BI	2006PHEASANT6	QUAIL	LIVER	14-Sep-06	METALS ICP-MS					NO SAMPLE. BODY CAVITY COMPROMISED, NO LIVER SAMPLE TAKEN.		
SESPMNT	B1KB00	100-H TO 100-F	ONSITE	BI	2006PHEASANT7	PHEASANT	MUSCLE	14-Sep-06	Gamma Scan					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB07	100-H TO 100-F	ONSITE	BI	2006PHEASANT7	PHEASANT	BONES	14-Sep-06	Sr-90					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB26	100-H TO 100-F	ONSITE	BI	2006PHEASANT7	PHEASANT	LIVER	14-Sep-06	METALS ICP-MS					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB01	100-H TO 100-F	ONSITE	BI	2006PHEASANT8	PHEASANT	MUSCLE	14-Sep-06	Gamma Scan					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB08	100-H TO 100-F	ONSITE	BI	2006PHEASANT8	PHEASANT	BONES	14-Sep-06	Sr-90					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB27	100-H TO 100-F	ONSITE	BI	2006PHEASANT8	PHEASANT	LIVER	14-Sep-06	METALS ICP-MS					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB02	100-H TO 100-F	ONSITE	BI	2006PHEASANT9	PHEASANT	MUSCLE	14-Sep-06	Gamma Scan					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB09	100-H TO 100-F	ONSITE	BI	2006PHEASANT9	PHEASANT	BONES	14-Sep-06	Sr-90					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB28	100-H TO 100-F	ONSITE	BI	2006PHEASANT9	PHEASANT	LIVER	14-Sep-06	METALS ICP-MS					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB03	100-H TO 100-F	ONSITE	BI	2006PHEASANT10	PHEASANT	MUSCLE	14-Sep-06	Gamma Scan					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB10	100-H TO 100-F	ONSITE	BI	2006PHEASANT10	PHEASANT	BONES	14-Sep-06	Sr-90					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB29	100-H TO 100-F	ONSITE	BI	2006PHEASANT10	PHEASANT	LIVER	14-Sep-06	METALS ICP-MS					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB12	BACKGROUND		BI	2006PHEASANT12	PHEASANT	MUSCLE	14-Sep-06	Gamma Scan					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB18	BACKGROUND		BI	2006PHEASANT12	PHEASANT	BONES	14-Sep-06	Sr-90					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB30	BACKGROUND		BI	2006PHEASANT12	PHEASANT	LIVER	14-Sep-06	METALS ICP-MS					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB13	BACKGROUND		BI	2006PHEASANT13	PHEASANT	MUSCLE	14-Sep-06	Gamma Scan					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB19	BACKGROUND		BI	2006PHEASANT13	PHEASANT	BONES	14-Sep-06	Sr-90					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB31	BACKGROUND		BI	2006PHEASANT13	PHEASANT	LIVER	14-Sep-06	METALS ICP-MS					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB14	BACKGROUND		BI	2006PHEASANT14	PHEASANT	MUSCLE	14-Sep-06	Gamma Scan					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB20	BACKGROUND		BI	2006PHEASANT14	PHEASANT	BONES	14-Sep-06	Sr-90					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB32	BACKGROUND		BI	2006PHEASANT14	PHEASANT	LIVER	14-Sep-06	METALS ICP-MS					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB15	BACKGROUND		BI	2006PHEASANT15	PHEASANT	MUSCLE	14-Sep-06	Gamma Scan					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB21	BACKGROUND		BI	2006PHEASANT15	PHEASANT	BONES	14-Sep-06	Sr-90					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB33	BACKGROUND		BI	2006PHEASANT15	PHEASANT	LIVER	14-Sep-06	METALS ICP-MS					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB16	BACKGROUND		BI	2006PHEASANT16	PHEASANT	MUSCLE	14-Sep-06	Gamma Scan					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB22	BACKGROUND		BI	2006PHEASANT16	PHEASANT	BONES	14-Sep-06	Sr-90					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPMNT	B1KB34	BACKGROUND		BI	2006PHEASANT16	PHEASANT	LIVER	14-Sep-06	METALS ICP-MS					NO SAMPLE. UNSUCCESSFUL SAMPLING EFFORT.		
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Ag	0.0416 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Al	678 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	As	0.271 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Be	0.00747 ug/g		BX	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Cd	0.618 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

## BIOTA - WILDLIFE

(pCi/g Wet Weight, ug/g Dry Weight)

NOTE: The Tag ID incorporates the sample year and sample type planned for collection. The SAMP FROM identifies the sample type actually collected.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Cr	5.78 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Cu	14.2 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Hg	0.155 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Mn	35.4 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Ni	1.21 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Pb	1.84 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Sb	0.114 ug/g		CX	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Se	3.22 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Th	0.0941 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Tl	0.0636 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	U	0.0867 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R1	100 F SLOUGH	ONSITE	BI	2006FROG1	FROG	WHOLEORG	08-Aug-06	Zn	97.9 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Ag	0.0902 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Al	2070 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	As	0.925 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Be	0.0384 ug/g		BX	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Cd	0.988 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Cr	13.4 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Cu	13.2 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Hg	0.155 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Mn	69.1 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Ni	2.78 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Pb	4.74 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Sb	0.127 ug/g		CX	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Se	3.28 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Th	1.15 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Tl	0.102 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	U	0.38 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R2	100 F SLOUGH	ONSITE	BI	2006FROG2	FROG	WHOLEORG	08-Aug-06	Zn	137 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Ag	0.0691 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Al	2350 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	As	1.06 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Be	0.0545 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Cd	1.07 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Cr	11.8 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Cu	17.9 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Hg	0.12 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Mn	76.6 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Ni	2.92 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Pb	4.83 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Sb	0.095 ug/g		CX	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Se	2.19 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Th	0.936 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Tl	0.118 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	U	0.187 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R3	100 F SLOUGH	ONSITE	BI	2006FROG3	FROG	WHOLEORG	08-Aug-06	Zn	135 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Ag	0.0461 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Al	462 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	As	0.238 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Be	0.0141 ug/g		BX	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Cd	0.613 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Cr	1.43 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Cu	12.7 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Hg	0.123 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Mn	37.8 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Ni	1.02 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Pb	1.23 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Sb	0.0544 ug/g		CX	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Se	2.91 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Th	0.241 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Tl	0.0876 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	U	0.0624 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9R4	100 F SLOUGH	ONSITE	BI	2006FROG4	FROG	WHOLEORG	09-Aug-06	Zn	120 ug/g		X	WOODHOUSE TOAD.		RESULT NOT BLANK CORRECTED.	

# **Sediment**

## ENVIRONMENTAL SURVEILLANCE DATA CY06

**SEDIMENT**  
 (Analyses Units in Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	ALPHA	5.09 pCi/g	2.7	2.9					
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	ALPHA	8.25 pCi/g	3.1	3.5					
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	ALPHA	9.52 pCi/g	3.3	3.8					
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	ALPHA	6.08 pCi/g	2.6	4.8					
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	BETA	23.7 pCi/g	2	3.7					
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	BETA	23.7 pCi/g	2	3.7					
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	BETA	26.9 pCi/g	2.1	4					
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	BETA	10.3 pCi/g	1.3	2.4					
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	Be-7	-0.0646 pCi/g	0.1	0.1	U				
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	Be-7	-0.022 pCi/g	0.15	0.15	U				
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	Be-7	0.0955 pCi/g	0.11	0.11	U				
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	Be-7	0.064 pCi/g	0.11	0.11	U				
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	Co-60	0.00845 pCi/g	0.012	0.012	U				
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	Co-60	0.00255 pCi/g	0.013	0.013	U				
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	Co-60	0.00296 pCi/g	0.0095	0.0095	U				
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	Co-60	0.00127 pCi/g	0.011	0.011	U				
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	Cs-134	0.0443 pCi/g	0.017	0.017	U				
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	Cs-134	0.036 pCi/g	0.019	0.019	U				
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	Cs-134	0.018 pCi/g	0.011	0.011	U				
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	Cs-134	0.0279 pCi/g	0.021	0.021	U				
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	Cs-137	0.255 pCi/g	0.039	0.039					
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	Cs-137	1.89 pCi/g	0.24	0.24					
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	Cs-137	1.18 pCi/g	0.15	0.15					
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	Cs-137	1.1 pCi/g	0.14	0.14					
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	Eu-152	-0.0136 pCi/g	0.027	0.027	U				
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	Eu-152	-0.0099 pCi/g	0.037	0.037	U				
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	Eu-152	0.00129 pCi/g	0.027	0.027	U				
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	Eu-152	0.00738 pCi/g	0.028	0.028	U				
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	Eu-154	-0.0159 pCi/g	0.04	0.04	U				
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	Eu-154	0.0389 pCi/g	0.041	0.041	U				
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	Eu-154	-0.0166 pCi/g	0.036	0.036	U				
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	Eu-154	0.0142 pCi/g	0.035	0.035	U				
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	Eu-155	0.0328 pCi/g	0.029	0.029	U				
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	Eu-155	0.0677 pCi/g	0.037	0.037	U				
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	Eu-155	0.0165 pCi/g	0.034	0.034	U				
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	Eu-155	0.0258 pCi/g	0.027	0.027	U				
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	K-40	18.2 pCi/g	2.8	2.8					
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	K-40	17.9 pCi/g	2.8	2.8					
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	K-40	11 pCi/g	1.4	1.4					
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	K-40	16.1 pCi/g	2	2					
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	Ru-106	-0.0761 pCi/g	0.09	0.09	U				
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	Ru-106	-0.0453 pCi/g	0.1	0.1	U				
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	Ru-106	0.0298 pCi/g	0.082	0.082	U				
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	Ru-106	0.016 pCi/g	0.086	0.086	U				
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	Sb-125	0.000405 pCi/g	0.026	0.026	U				
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	Sb-125	0.0381 pCi/g	0.038	0.038	U				
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	Sb-125	0.0186 pCi/g	0.028	0.028	U				
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	Sb-125	0.0262 pCi/g	0.027	0.027	U				
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	Sr-90	0.0515 pCi/g	0.018	0.047					
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	Sr-90	0.649 pCi/g	0.036	0.11					
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	Sr-90	0.631 pCi/g	0.042	0.11					
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	Sr-90	0.41 pCi/g	0.011	0.06					
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	Tc-99	-0.0776 pCi/g	0.25	0.35	U				
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	Tc-99	0.917 pCi/g	0.29	0.41					
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	Tc-99	0.754 pCi/g	0.25	0.35					
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	Tc-99	0.104 pCi/g	0.24	0.33	U				
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	U-234	0.276 pCi/g	0.031	0.1					
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	U-234	1.34 pCi/g	0.068	0.21					
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	U-234	4.92 pCi/g	0.11	0.68					
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	U-234	1.21 pCi/g	0.072	0.23					
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	U-235	0.00836 pCi/g	0.0056	0.0086	U				
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	U-235	0.0443 pCi/g	0.013	0.015					
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	U-235	0.181 pCi/g	0.021	0.033					
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO POND	SEDIMENT	02-Oct-06	U-235	0.0255 pCi/g	0.011	0.013					
SESPMNT	B1HMP2	WEST LAKE	ONSITE	SO POND	SEDIMENT	15-Mar-06	U-238	0.277 pCi/g	0.031	0.13					
SESPMNT	B1J2R2	WEST LAKE	ONSITE	SO POND	SEDIMENT	17-Apr-06	U-238	1.13 pCi/g	0.063	0.19					
SESPMNT	B1K041	WEST LAKE	ONSITE	SO POND	SEDIMENT	18-Jul-06	U-238	4.49 pCi/g	0.11	0.63					

## ENVIRONMENTAL SURVEILLANCE DATA CY06

**SEDIMENT**  
 (Analyses Units in Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KPD2	WEST LAKE	ONSITE	SO	POND	SEDIMENT	02-Oct-06	U-238		1.18 pCi/g	0.071	0.23			
SESPMNT	B1KMC6	100-K SPRING 63-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	24-Oct-06	Gamma Scan						NO SAMPLE.	
SESPMNT	B1KMM6	300 AREA SPRING 42-7	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Gamma Scan						NO SAMPLE. ROCKS IN AREA.	
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Be-7	-0.0105 pCi/g	0.077	0.077	U		WATER DEPTH 5.2 FT, BLACK SAND.	
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Be-7	-0.0108 pCi/g	0.08	0.08	U			
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Be-7	-0.11 pCi/g	0.095	0.095	U			
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Be-7	0.292 pCi/g	0.17	0.17			COLLECTED 20 METERS DOWNRIVER FROM SEEP.	
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Be-7	0.124 pCi/g	0.11	0.11	U			
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Be-7	-0.000117 pCi/g	0.1	0.1	U			
SESPMNT	B1KMH4	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Be-7	0.188 pCi/g	0.11	0.11	U			
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Be-7	0.119 pCi/g	0.1	0.1	U		WATER DEPTH 2.9 FT, GREY PURE SAND.	
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Be-7	0.126 pCi/g	0.11	0.11	U			
SESPMNT	B1KMB8	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Be-7	0.07 pCi/g	0.094	0.094	U			
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Be-7	0.192 pCi/g	0.15	0.15	U		WATER DEPTH 69.1 FT	
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Be-7	-0.00337 pCi/g	0.11	0.11	U		WATER DEPTH 84.5 FT	
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Be-7	-0.0299 pCi/g	0.14	0.14	U		WATER DEPTH 38.1 FT	
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Be-7	-0.00963 pCi/g	0.16	0.16	U		WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Be-7	0.038 pCi/g	0.099	0.099	U			
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Be-7	0.0382 pCi/g	0.094	0.094	U		WATER DEPTH 2 FT, SAND.	
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Be-7	0.0727 pCi/g	0.1	0.1	U		WATER DEPTH 2.8 FT, BROWN SAND.	
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Co-60	0.00545 pCi/g	0.01	0.01	U		WATER DEPTH 5.2 FT, BLACK SAND.	
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Co-60	-0.00841 pCi/g	0.01	0.01	U			
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Co-60	-0.0019 pCi/g	0.013	0.013	U			
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Co-60	0.00649 pCi/g	0.014	0.014	U		COLLECTED 20 METERS DOWNRIVER FROM SEEP.	
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Co-60	0.00922 pCi/g	0.012	0.012	U			
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Co-60	0.00178 pCi/g	0.015	0.015	U			
SESPMNT	B1KMH4	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Co-60	0.0000633 pCi/g	0.012	0.012	U			
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Co-60	0.00583 pCi/g	0.013	0.013	U		WATER DEPTH 2.9 FT, GREY PURE SAND.	
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Co-60	0.00444 pCi/g	0.012	0.012	U			
SESPMNT	B1KMB8	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Co-60	0.0157 pCi/g	0.013	0.013	U			
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Co-60	0.0152 pCi/g	0.02	0.02	U		WATER DEPTH 69.1 FT	
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Co-60	0.0163 pCi/g	0.014	0.014	U		WATER DEPTH 84.5 FT	
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Co-60	0.00343 pCi/g	0.015	0.015	U		WATER DEPTH 38.1 FT	
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Co-60	0.0166 pCi/g	0.018	0.018	U		WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Co-60	0.00382 pCi/g	0.014	0.014	U			
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Co-60	0.0245 pCi/g	0.014	0.014	U		WATER DEPTH 2 FT, SAND.	
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Co-60	0.00964 pCi/g	0.012	0.012	U		WATER DEPTH 2.8 FT, BROWN SAND.	
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cs-134	0.0374 pCi/g	0.012	0.012	U		WATER DEPTH 5.2 FT, BLACK SAND.	
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Cs-134	0.0519 pCi/g	0.019	0.019	U			
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Cs-134	0.035 pCi/g	0.015	0.015	U			
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cs-134	0.051 pCi/g	0.016	0.016	U		COLLECTED 20 METERS DOWNRIVER FROM SEEP.	
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Cs-134	0.0394 pCi/g	0.019	0.019	U			
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Cs-134	0.0598 pCi/g	0.022	0.022	U			
SESPMNT	B1KMH4	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Cs-134	0.0534 pCi/g	0.018	0.018	U			
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cs-134	0.0595 pCi/g	0.022	0.022	U		WATER DEPTH 2.9 FT, GREY PURE SAND.	
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cs-134	0.0641 pCi/g	0.021	0.021	U			
SESPMNT	B1KMB8	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cs-134	0.0579 pCi/g	0.018	0.018	U			
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cs-134	0.0602 pCi/g	0.026	0.026	U		WATER DEPTH 69.1 FT	
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cs-134	0.0505 pCi/g	0.018	0.018	U		WATER DEPTH 84.5 FT	
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cs-134	0.0514 pCi/g	0.021	0.021	U		WATER DEPTH 38.1 FT	
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cs-134	0.05 pCi/g	0.023	0.023	U		WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Cs-134	0.0433 pCi/g	0.016	0.016	U			
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cs-134	0.0521 pCi/g	0.02	0.02	U		WATER DEPTH 2 FT, SAND.	
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cs-134	0.0612 pCi/g	0.023	0.023	U		WATER DEPTH 2.8 FT, BROWN SAND.	
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cs-137	0.241 pCi/g	0.037	0.037			WATER DEPTH 5.2 FT, BLACK SAND.	
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Cs-137	0.052 pCi/g	0.016	0.016				
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Cs-137	0.0943 pCi/g	0.023	0.023				
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cs-137	0.15 pCi/g	0.029	0.029			COLLECTED 20 METERS DOWNRIVER FROM SEEP.	
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Cs-137	0.227 pCi/g	0.037	0.037				
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Cs-137	0.0704 pCi/g	0.029	0.029				

## ENVIRONMENTAL SURVEILLANCE DATA CY06

SEDIMENT  
(Analyses Units in Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KM94	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Cs-137	0.0741 pCi/g	0.02	0.02				
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cs-137	0.00701 pCi/g	0.012	0.012	U	WATER DEPTH 2.9 FT, GREY PURE SAND.		
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cs-137	0.149 pCi/g	0.028	0.028				
SESPMNT	B1KMB8	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cs-137	0.072 pCi/g	0.018	0.018				
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cs-137	0.269 pCi/g	0.057	0.057		WATER DEPTH 69.1 FT		
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cs-137	0.33 pCi/g	0.054	0.054		WATER DEPTH 84.5 FT		
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cs-137	0.314 pCi/g	0.055	0.055		WATER DEPTH 38.1 FT		
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cs-137	0.284 pCi/g	0.051	0.051		WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.		
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Cs-137	0.0606 pCi/g	0.018	0.018				
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cs-137	0.163 pCi/g	0.03	0.03		WATER DEPTH 2 FT, SAND.		
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cs-137	0.719 pCi/g	0.091	0.091		WATER DEPTH 2.8 FT, BROWN SAND.		
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-152	0.0245 pCi/g	0.025	0.025	U	WATER DEPTH 5.2 FT, BLACK SAND.		
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Eu-152	-0.0343 pCi/g	0.026	0.026	U			
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Eu-152	0.0251 pCi/g	0.03	0.03	U			
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Eu-152	0.0282 pCi/g	0.033	0.033	U	COLLECTED 20 METERS DOWNRIVER FROM SEEP.		
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Eu-152	0.0818 pCi/g	0.049	0.049	U			
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Eu-152	0.00285 pCi/g	0.034	0.034	U			
SESPMNT	B1KM94	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Eu-152	0.0184 pCi/g	0.028	0.028	U			
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-152	-0.0135 pCi/g	0.028	0.028	U	WATER DEPTH 2.9 FT, GREY PURE SAND.		
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Eu-152	0.047 pCi/g	0.03	0.03	U			
SESPMNT	B1KMB8	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Eu-152	0.0508 pCi/g	0.03	0.03	U			
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Eu-152	0.0182 pCi/g	0.045	0.045	U	WATER DEPTH 69.1 FT		
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Eu-152	0.171 pCi/g	0.068	0.068	U	WATER DEPTH 84.5 FT		
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-152	-0.00651 pCi/g	0.047	0.047	U	WATER DEPTH 38.1 FT		
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-152	-0.0738 pCi/g	0.047	0.047	U	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.		
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Eu-152	0.0212 pCi/g	0.029	0.029	U			
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Eu-152	0.0524 pCi/g	0.031	0.031	U	WATER DEPTH 2 FT, SAND.		
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-152	0.214 pCi/g	0.056	0.056		WATER DEPTH 2.8 FT, BROWN SAND.		
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-154	-0.0149 pCi/g	0.03	0.03	U	WATER DEPTH 5.2 FT, BLACK SAND.		
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Eu-154	-0.00597 pCi/g	0.034	0.034	U			
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Eu-154	0.0122 pCi/g	0.044	0.044	U			
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Eu-154	-0.0324 pCi/g	0.045	0.045	U	COLLECTED 20 METERS DOWNRIVER FROM SEEP.		
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Eu-154	0.00701 pCi/g	0.038	0.038	U			
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Eu-154	-0.0012 pCi/g	0.049	0.049	U			
SESPMNT	B1KM94	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Eu-154	-0.00000245 pCi/g	0.041	0.041	U			
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-154	0.0117 pCi/g	0.042	0.042	U	WATER DEPTH 2.9 FT, GREY PURE SAND.		
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Eu-154	-0.0253 pCi/g	0.037	0.037	U			
SESPMNT	B1KMB8	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Eu-154	0.00942 pCi/g	0.038	0.038	U			
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Eu-154	-0.00787 pCi/g	0.064	0.064	U	WATER DEPTH 69.1 FT		
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Eu-154	-0.00938 pCi/g	0.041	0.041	U	WATER DEPTH 84.5 FT		
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-154	-0.0181 pCi/g	0.049	0.049	U	WATER DEPTH 38.1 FT		
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-154	0.00257 pCi/g	0.063	0.063	U	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.		
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Eu-154	0.0198 pCi/g	0.045	0.045	U			
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Eu-154	-0.0145 pCi/g	0.041	0.041	U	WATER DEPTH 2 FT, SAND.		
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-154	0.00216 pCi/g	0.039	0.039	U	WATER DEPTH 2.8 FT, BROWN SAND.		
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-155	0.0214 pCi/g	0.029	0.029	U	WATER DEPTH 5.2 FT, BLACK SAND.		
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Eu-155	0.0697 pCi/g	0.028	0.028	U			
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Eu-155	0.0381 pCi/g	0.029	0.029	U			
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Eu-155	0.0739 pCi/g	0.034	0.034	U	COLLECTED 20 METERS DOWNRIVER FROM SEEP.		
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Eu-155	0.062 pCi/g	0.033	0.033	U			
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Eu-155	0.0544 pCi/g	0.033	0.033	U			
SESPMNT	B1KM94	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Eu-155	0.0442 pCi/g	0.037	0.037	U			
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-155	0.0579 pCi/g	0.038	0.038	U	WATER DEPTH 2.9 FT, GREY PURE SAND.		
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Eu-155	0.0978 pCi/g	0.033	0.033	U			
SESPMNT	B1KMB8	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Eu-155	0.0369 pCi/g	0.03	0.03	U			
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Eu-155	0.014 pCi/g	0.044	0.044	U	WATER DEPTH 69.1 FT		
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Eu-155	0.0311 pCi/g	0.034	0.034	U	WATER DEPTH 84.5 FT		
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-155	0.0934 pCi/g	0.045	0.045	U	WATER DEPTH 38.1 FT		
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-155	0.0359 pCi/g	0.043	0.043	U	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

**SEDIMENT**  
 (Analyses Units in Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Eu-155	0.046 pCi/g	0.029	0.029	U			
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Eu-155	0.0438 pCi/g	0.037	0.037	U	WATER DEPTH 2 FT, SAND.		
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Eu-155	0.0725 pCi/g	0.037	0.037	U	WATER DEPTH 2.8 FT, BROWN SAND.		
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	K-40	13.5 pCi/g	2.1	2.1		WATER DEPTH 5.2 FT, BLACK SAND.		
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	K-40	14.3 pCi/g	1.8	1.8				
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	K-40	14.1 pCi/g	2.2	2.2				
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	K-40	15.7 pCi/g	2.5	2.5		COLLECTED 20 METERS DOWNRIVER FROM SEEP.		
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	K-40	14.8 pCi/g	2.3	2.3				
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	K-40	17 pCi/g	2.7	2.7				
SESPMNT	B1KMM9	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	K-40	16.7 pCi/g	2.1	2.1				
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	K-40	17.9 pCi/g	2.3	2.3		WATER DEPTH 2.9 FT, GREY PURE SAND.		
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	K-40	17.3 pCi/g	2.1	2.1				
SESPMNT	B1KMB8	HANFORD SPRINGS 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	K-40	17.3 pCi/g	2.1	2.1				
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	K-40	16.1 pCi/g	2.2	2.2		WATER DEPTH 69.1 FT		
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	K-40	14 pCi/g	1.8	1.8		WATER DEPTH 84.5 FT		
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	K-40	15.1 pCi/g	2	2		WATER DEPTH 38.1 FT		
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	K-40	13.8 pCi/g	1.9	1.9		WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.		
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	K-40	17.3 pCi/g	2.7	2.7				
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	K-40	16.9 pCi/g	2.2	2.2		WATER DEPTH 2 FT, SAND.		
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	K-40	15.7 pCi/g	2	2		WATER DEPTH 2.8 FT, BROWN SAND.		
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Ru-106	-0.0279 pCi/g	0.079	0.079	U	WATER DEPTH 5.2 FT, BLACK SAND.		
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Ru-106	-0.00583 pCi/g	0.084	0.084	U			
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Ru-106	0.0134 pCi/g	0.097	0.097	U			
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Ru-106	0.00753 pCi/g	0.1	0.1	U	COLLECTED 20 METERS DOWNRIVER FROM SEEP.		
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Ru-106	0.0237 pCi/g	0.089	0.089	U			
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Ru-106	0.0755 pCi/g	0.11	0.11	U			
SESPMNT	B1KMM9	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Ru-106	0.0323 pCi/g	0.092	0.092	U			
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Ru-106	0.0402 pCi/g	0.098	0.098	U	WATER DEPTH 2.9 FT, GREY PURE SAND.		
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Ru-106	-0.0135 pCi/g	0.095	0.095	U			
SESPMNT	B1KMB8	HANFORD SPRINGS 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Ru-106	-0.0219 pCi/g	0.092	0.092	U			
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Ru-106	0.0175 pCi/g	0.14	0.14	U	WATER DEPTH 69.1 FT		
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Ru-106	-0.0137 pCi/g	0.11	0.11	U	WATER DEPTH 84.5 FT		
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Ru-106	-0.133 pCi/g	0.14	0.14	U	WATER DEPTH 38.1 FT		
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Ru-106	0.0469 pCi/g	0.15	0.15	U	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.		
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Ru-106	0.102 pCi/g	0.1	0.1	U			
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Ru-106	0.0445 pCi/g	0.097	0.097	U	WATER DEPTH 2 FT, SAND.		
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Ru-106	0.032 pCi/g	0.092	0.092	U	WATER DEPTH 2.8 FT, BROWN SAND.		
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sb-125	-0.00978 pCi/g	0.023	0.023	U	WATER DEPTH 5.2 FT, BLACK SAND.		
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Sb-125	0.00464 pCi/g	0.023	0.023	U			
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Sb-125	-0.0153 pCi/g	0.028	0.028	U			
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Sb-125	0.0209 pCi/g	0.03	0.03	U	COLLECTED 20 METERS DOWNRIVER FROM SEEP.		
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Sb-125	-0.0799 pCi/g	0.026	0.026	U			
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Sb-125	-0.0111 pCi/g	0.03	0.03	U			
SESPMNT	B1KMM9	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Sb-125	0.0257 pCi/g	0.025	0.025	U			
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sb-125	0.00534 pCi/g	0.028	0.028	U	WATER DEPTH 2.9 FT, GREY PURE SAND.		
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Sb-125	-0.00243 pCi/g	0.027	0.027	U			
SESPMNT	B1KMB8	HANFORD SPRINGS 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Sb-125	-0.00697 pCi/g	0.026	0.026	U			
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Sb-125	0.000497 pCi/g	0.042	0.042	U	WATER DEPTH 69.1 FT		
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Sb-125	-0.00109 pCi/g	0.034	0.034	U	WATER DEPTH 84.5 FT		
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sb-125	0.0362 pCi/g	0.04	0.04	U	WATER DEPTH 38.1 FT		
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sb-125	-0.0147 pCi/g	0.044	0.044	U	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.		
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	Sb-125	0.0155 pCi/g	0.028	0.028	U			
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Sb-125	-0.00344 pCi/g	0.027	0.027	U	WATER DEPTH 2 FT, SAND.		
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sb-125	0.0125 pCi/g	0.028	0.028	U	WATER DEPTH 2.8 FT, BROWN SAND.		
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pu-238	-0.0000141 pCi/g	0.00018	0.00019	U	WATER DEPTH 5.2 FT, BLACK SAND.		
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Pu-238	0.0000608 pCi/g	0.0001	0.00011	U			
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pu-238	-0.0000142 pCi/g	0.00019	0.00019	U	WATER DEPTH 2.9 FT, GREY PURE SAND.		
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Pu-238	0.000297 pCi/g	0.00021	0.00022	U	WATER DEPTH 69.1 FT		
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Pu-238	0.000182 pCi/g	0.00013	0.00014	U	WATER DEPTH 84.5 FT		
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pu-238	0.000209 pCi/g	0.00013	0.00015	U	WATER DEPTH 38.1 FT		

## ENVIRONMENTAL SURVEILLANCE DATA CY06

**SEDIMENT**  
 (Analyses Units in Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pu-238	0.000199 pCi/g	0.00014	0.00015			WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Pu-238	0.000068 pCi/g	0.000099	0.00011	U		WATER DEPTH 2 FT, SAND.	
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pu-238	0.000234 pCi/g	0.00014	0.00015			WATER DEPTH 2.8 FT, BROWN SAND.	
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pu-239/240	0.00144 pCi/g	0.00053	0.0006			WATER DEPTH 5.2 FT, BLACK SAND.	
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Pu-239/240	0.000585 pCi/g	0.00026	0.00033				
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pu-239/240	0.000291 pCi/g	0.0003	0.00035	U		WATER DEPTH 2.9 FT, GREY PURE SAND.	
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Pu-239/240	0.008 pCi/g	0.0011	0.0016			WATER DEPTH 69.1 FT	
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Pu-239/240	0.00832 pCi/g	0.00077	0.0014			WATER DEPTH 84.5 FT	
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pu-239/240	0.00976 pCi/g	0.00089	0.0016			WATER DEPTH 38.1 FT	
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pu-239/240	0.00852 pCi/g	0.00081	0.0015			WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Pu-239/240	0.00158 pCi/g	0.00036	0.00046			WATER DEPTH 2 FT, SAND.	
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pu-239/240	0.00585 pCi/g	0.00067	0.00095			WATER DEPTH 2.8 FT, BROWN SAND.	
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sr-90	-0.193 pCi/g	0.017	0.044	U		WATER DEPTH 5.2 FT, BLACK SAND.	
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Sr-90	0.00336 pCi/g	0.0035	0.0055	U			
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Sr-90	-0.00101 pCi/g	0.0017	0.0046	U			
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Sr-90	0.1 pCi/g	0.0063	0.017			COLLECTED 20 METERS DOWNRIVER FROM SEEP.	
SESPMNT	B1KMC6	100-K SPRING 63-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	24-Oct-06	Sr-90						NO SAMPLE.	
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Sr-90	0.0102 pCi/g	0.0035	0.0058				
SESPMNT	B1KMH4	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Sr-90	0.00526 pCi/g	0.0034	0.0056	U			
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sr-90	-0.0234 pCi/g	0.012	0.045	U		WATER DEPTH 2.9 FT, GREY PURE SAND.	
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Sr-90	-0.000567 pCi/g	0.0057	0.0074	U			
SESPMNT	B1KMB8	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Sr-90	0.0739 pCi/g	0.0053	0.013				
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Sr-90	-0.00843 pCi/g	0.02	0.046	U		WATER DEPTH 69.1 FT	
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Sr-90	0.000228 pCi/g	0.02	0.046	U		WATER DEPTH 84.5 FT	
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sr-90	-0.0139 pCi/g	0.017	0.045	U		WATER DEPTH 38.1 FT	
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sr-90	-0.0146 pCi/g	0.023	0.046	U		WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Sr-90	-0.017 pCi/g	0.0099	0.043	U		WATER DEPTH 2 FT, SAND.	
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sr-90	-0.0277 pCi/g	0.0054	0.046	U		WATER DEPTH 2.8 FT, BROWN SAND.	
SESPMNT	B1KMC6	100-K SPRING 63-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	24-Oct-06	U-Iso						NO SAMPLE.	
SESPMNT	B1KMM6	300 AREA SPRING 42-7	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	U-Iso						NO SAMPLE. ROCKS IN AREA.	
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-234	0.6 pCi/g	0.04	0.11			WATER DEPTH 5.2 FT, BLACK SAND.	
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	U-234	0.183 pCi/g	0.022	0.063				
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	U-234	0.601 pCi/g	0.041	0.13				
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	U-234	0.308 pCi/g	0.043	0.096			COLLECTED 20 METERS DOWNRIVER FROM SEEP.	
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	U-234	1.08 pCi/g	0.055	0.2				
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	U-234	0.516 pCi/g	0.042	0.089				
SESPMNT	B1KMH4	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	U-234	0.216 pCi/g	0.027	0.081				
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-234	0.56 pCi/g	0.038	0.11			WATER DEPTH 2.9 FT, GREY PURE SAND.	
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	U-234	0.545 pCi/g	0.051	0.12				
SESPMNT	B1KMB8	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	U-234	0.463 pCi/g	0.042	0.11				
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	U-234	1.24 pCi/g	0.057	0.19			WATER DEPTH 69.1 FT	
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	U-234	0.975 pCi/g	0.051	0.16			WATER DEPTH 84.5 FT	
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-234	0.916 pCi/g	0.049	0.15			WATER DEPTH 38.1 FT	
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-234	0.793 pCi/g	0.047	0.14			WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	U-234	0.269 pCi/g	0.026	0.049				
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	U-234	0.356 pCi/g	0.031	0.089			WATER DEPTH 2 FT, SAND.	
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-234	0.433 pCi/g	0.034	0.093			WATER DEPTH 2.8 FT, BROWN SAND.	
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-235	0.0147 pCi/g	0.0068	0.009			WATER DEPTH 5.2 FT, BLACK SAND.	
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	U-235	0.0053 pCi/g	0.0041	0.006	U			
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	U-235	0.0184 pCi/g	0.0075	0.0098				
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	U-235	0.013 pCi/g	0.0099	0.012			COLLECTED 20 METERS DOWNRIVER FROM SEEP.	
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	U-235	0.046 pCi/g	0.012	0.015				
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	U-235	0.0266 pCi/g	0.01	0.011				
SESPMNT	B1KMH4	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	U-235	0.00415 pCi/g	0.0044	0.0071	U			
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-235	0.0191 pCi/g	0.0073	0.0095			WATER DEPTH 2.9 FT, GREY PURE SAND.	
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	U-235	0.0158 pCi/g	0.0091	0.011				
SESPMNT	B1KMB8	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	U-235	0.0107 pCi/g	0.0068	0.0089				
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	U-235	0.0463 pCi/g	0.012	0.014			WATER DEPTH 69.1 FT	
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	U-235	0.0441 pCi/g	0.011	0.014			WATER DEPTH 84.5 FT	
SESPMNT	B1K1J3	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-235	0.0335 pCi/g	0.0096	0.012			WATER DEPTH 38.1 FT	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

SEDIMENT  
(Analyses Units in Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-235	0.0203	pCi/g	0.0077	0.0099		WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	U-235	0.00873	pCi/g	0.0056	0.0057			
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	U-235	0.0144	pCi/g	0.0069	0.0091		WATER DEPTH 2 FT, SAND.	
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-235	0.0103	pCi/g	0.0057	0.0078		WATER DEPTH 2.8 FT, BROWN SAND.	
SESPMNT	B1K1F7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-238	0.597	pCi/g	0.04	0.13		WATER DEPTH 5.2 FT, BLACK SAND.	
SESPMNT	B1KMB6	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	U-238	0.125	pCi/g	0.019	0.077			
SESPMNT	B1KMC9	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	U-238	0.501	pCi/g	0.037	0.13			
SESPMNT	B1KMM2	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	U-238	0.274	pCi/g	0.041	0.11		COLLECTED 20 METERS DOWNRIVER FROM SEEP.	
SESPMNT	B1KMC3	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	U-238	0.978	pCi/g	0.052	0.2			
SESPMNT	B1KMM5	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	U-238	0.412	pCi/g	0.037	0.073			
SESPMNT	B1KMQ4	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	U-238	0.202	pCi/g	0.026	0.1			
SESPMNT	B1K1F4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-238	0.533	pCi/g	0.037	0.13		WATER DEPTH 2.9 FT, GREY PURE SAND.	
SESPMNT	B1KMC0	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	U-238	0.423	pCi/g	0.045	0.13			
SESPMNT	B1KMB8	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	U-238	0.314	pCi/g	0.035	0.11			
SESPMNT	B1K1J7	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	U-238	0.853	pCi/g	0.047	0.16		WATER DEPTH 69.1 FT	
SESPMNT	B1K1J9	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	U-238	0.815	pCi/g	0.048	0.15		WATER DEPTH 84.5 FT	
SESPMNT	B1K1J3	PRD-GRAINT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-238	0.778	pCi/g	0.045	0.15		WATER DEPTH 38.1 FT	
SESPMNT	B1K1J1	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-238	0.68	pCi/g	0.044	0.14		WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	
SESPMNT	B1KMM7	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB_SURFACE	SEDIMENT	15-Nov-06	U-238	0.236	pCi/g	0.025	0.044			
SESPMNT	B1K1F5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	U-238	0.377	pCi/g	0.032	0.11		WATER DEPTH 2 FT, SAND.	
SESPMNT	B1K1F6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	U-238	0.414	pCi/g	0.033	0.11		WATER DEPTH 2.8 FT, BROWN SAND.	
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Hg	0.0221	ug/g			X	WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Hg	0.0164	ug/g			BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Hg	0.0166	ug/g			BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Hg	0.0323	ug/g			BCX	COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC8	100-K SPRING 63-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	24-Oct-06	Hg						NO SAMPLE.	
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Hg	0.0281	ug/g			BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMQ1	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Hg	0.0103	ug/g			BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Hg	0.0126	ug/g			X	WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Hg	0.0244	ug/g			BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Hg	0.0128	ug/g			BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Hg	0.111	ug/g			X	WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Hg	0.117	ug/g			X	WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J0	PRD-GRAINT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Hg	0.175	ug/g			X	WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Hg	0.158	ug/g			X	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Hg	0.0542	ug/g			X	WATER DEPTH 2 FT, SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Hg	0.0517	ug/g			X	WATER DEPTH 2.8 FT, BROWN SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC8	100-K SPRING 63-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	24-Oct-06	METALS ICP-MS						NO SAMPLE.	
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	A9	0.0536	ug/g			X	WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	A9	0.0367	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	A9	0.064	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	A9	0.0825	ug/g			X	COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	A9	0.0544	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMQ1	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	A9	0.0525	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	A9	0.0721	ug/g			X	WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	A9	0.0616	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	A9	0.0393	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	A9	0.184	ug/g			X	WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	A9	0.183	ug/g			X	WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J0	PRD-GRAINT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	A9	0.289	ug/g			X	WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	A9	0.284	ug/g			X	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	A9	0.304	ug/g			X	WATER DEPTH 2 FT, SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	A9	0.0976	ug/g			X	WATER DEPTH 2.8 FT, BROWN SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	As	4.02	ug/g			X	WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	As	3.12	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	As	6.15	ug/g			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	As	8.66	ug/g			X	COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	As	5.63	ug/g			X		RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

SEDIMENT  
(Analyses Units in Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMC1	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	As	5.23 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	As	4.96 ug/g			X		WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	As	8.12 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	As	6.87 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	As	8.98 ug/g			X		WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	As	7.96 ug/g			X		WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J0	PRD-GANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	As	9.09 ug/g			X		WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	As	8.15 ug/g			X		WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	As	18.5 ug/g			X		WATER DEPTH 2 FT, SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	As	6.59 ug/g			X		WATER DEPTH 2.8 FT, BROWN SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Be	1.44 ug/g			X		WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Be	1.56 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Be	1.63 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Be	1.59 ug/g			X		COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Be	1.54 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC1	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Be	1.7 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Be	1.76 ug/g			X		WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Be	1.83 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Be	1.76 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Be	1.67 ug/g			X		WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Be	1.54 ug/g			X		WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J0	PRD-GANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Be	1.4 ug/g			X		WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Be	1.33 ug/g			X		WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Be	1.64 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Be	1.46 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cd	0.604 ug/g			X		WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Cd	0.788 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Cd	0.625 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cd	0.97 ug/g			X		COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Cd	0.699 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC1	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Cd	0.385 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cd	0.228 ug/g			X		WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cd	0.825 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cd	0.425 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cd	1.62 ug/g			X		WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cd	2.17 ug/g			X		WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J0	PRD-GANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cd	7.84 ug/g			X		WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cd	5.07 ug/g			X		WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cd	0.663 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cd	1.24 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cr	44.8 ug/g			X		WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Cr	107 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Cr	55.1 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cr	48.2 ug/g			X		COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Cr	56.6 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC1	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Cr	49.6 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cr	62.5 ug/g			X		WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cr	57.4 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cr	105 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cr	59.2 ug/g			X		WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cr	60.2 ug/g			X		WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J0	PRD-GANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cr	76.3 ug/g			X		WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cr	78.2 ug/g			X		WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cr	53.2 ug/g			X		WATER DEPTH 2 FT, SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cr	51.8 ug/g			X		WATER DEPTH 2.8 FT, BROWN SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cu	25.6 ug/g			X		WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Cu	14.7 ug/g			X			RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Cu	23.4 ug/g			X			RESULT NOT BLANK CORRECTED.

## ENVIRONMENTAL SURVEILLANCE DATA CY06

SEDIMENT  
(Analyses Units in Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cu	28.8 ug/g			X	COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Cu	20.1 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KM91	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Cu	18.9 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cu	20.9 ug/g			X	WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cu	19.6 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Cu	18.3 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cu	39.4 ug/g			X	WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cu	35.2 ug/g			X	WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1J0	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cu	54.7 ug/g			X	WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cu	46.7 ug/g			X	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Cu	42.3 ug/g			X	WATER DEPTH 2 FT, SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Cu	26.7 ug/g			X	WATER DEPTH 2.8 FT, BROWN SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Ni	15.9 ug/g			X	WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Ni	16 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Ni	19.6 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Ni	21.3 ug/g			X	COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Ni	22.2 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KM91	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Ni	20.9 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Ni	26.7 ug/g			X	WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Ni	26.3 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Ni	27.6 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Ni	30.5 ug/g			X	WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Ni	29.2 ug/g			X	WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1J0	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Ni	43 ug/g			X	WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Ni	44.6 ug/g			X	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Ni	19.3 ug/g			X	WATER DEPTH 2 FT, SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Ni	20.1 ug/g			X	WATER DEPTH 2.8 FT, BROWN SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pb	22.5 ug/g			X	WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Pb	20.7 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Pb	28.4 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Pb	60.9 ug/g			X	COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Pb	22.4 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KM91	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Pb	15.8 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pb	16.7 ug/g			X	WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Pb	25.3 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Pb	18.9 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Pb	28.4 ug/g			X	WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Pb	31.9 ug/g			X	WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1J0	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pb	54 ug/g			X	WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pb	50.4 ug/g			X	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Pb	168 ug/g			X	WATER DEPTH 2 FT, SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Pb	59.4 ug/g			X	WATER DEPTH 2.8 FT, BROWN SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sb	0.536 ug/g			X	WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Sb	0.5 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Sb	0.626 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Sb	0.928 ug/g			X	COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Sb	0.584 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KM91	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Sb	0.653 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sb	0.547 ug/g			X	WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Sb	0.608 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Sb	0.647 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Sb	0.847 ug/g			X	WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Sb	0.815 ug/g			X	WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1J0	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sb	0.949 ug/g			X	WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sb	0.927 ug/g			X	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Sb	1.9 ug/g			X	WATER DEPTH 2 FT, SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Sb	0.79 ug/g			X	WATER DEPTH 2.8 FT, BROWN SAND.	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Se	0.176 ug/g			UX	WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

SEDIMENT  
(Analyses Units in Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Se	0.393 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Se	0.182 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Se	0.149 ug/g				BX	COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Se	0.169 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KM91	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Se	0.143 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Se	0.176 ug/g				UX	WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Se	0.235 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Se	0.141 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Se	0.405 ug/g				BX	WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Se	0.202 ug/g				BX	WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J0	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Se	0.513 ug/g				X	WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Se	0.434 ug/g				BX	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Se	0.176 ug/g				UX	WATER DEPTH 2 FT, SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Se	0.176 ug/g				UX	WATER DEPTH 2.8 FT, BROWN SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Tl	0.487 ug/g				X	WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Tl	0.563 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Tl	0.496 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Tl	0.541 ug/g				X	COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Tl	0.572 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KM91	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Tl	0.496 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Tl	0.462 ug/g				X	WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Tl	0.576 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Tl	0.484 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Tl	0.57 ug/g				X	WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Tl	0.751 ug/g				X	WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J0	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Tl	1.32 ug/g				X	WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Tl	0.81 ug/g				X	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Tl	0.436 ug/g				X	WATER DEPTH 2 FT, SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Tl	0.573 ug/g				X	WATER DEPTH 2.8 FT, BROWN SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F1	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Zn	186 ug/g				X	WATER DEPTH 5.2 FT, BLACK SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB7	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Oct-06	Zn	163 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMD0	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Oct-06	Zn	192 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMM4	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Zn	296 ug/g				X	COLLECTED 20 METERS DOWNRIVER FROM SEEP.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC5	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Zn	153 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KM91	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	05-Oct-06	Zn	96.5 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F2	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Zn	79.3 ug/g				X	WATER DEPTH 2.9 FT, GREY PURE SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMC2	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Zn	169 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1KMB9	HANFORD SPRING 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	04-Oct-06	Zn	121 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J5	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Zn	236 ug/g				X	WATER DEPTH 69.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J6	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Zn	275 ug/g				X	WATER DEPTH 84.5 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1J0	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Zn	547 ug/g				X	WATER DEPTH 38.1 FT	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1H9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Zn	433 ug/g				X	WATER DEPTH 75.4 FT, LOTS OF SHELLS IN SEDIMENT.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F3	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	Zn	415 ug/g				X	WATER DEPTH 2 FT, SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1K1F0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	Zn	299 ug/g				X	WATER DEPTH 2.8 FT, BROWN SAND.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1JM89	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	TOC	740 mg/kg		N				
SESPMNT	B1JM90	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	TOC	1940 mg/kg		N				
SESPMNT	B1JM84	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	TOC	4890 mg/kg		N				
SESPMNT	B1JM85	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	TOC	3780 mg/kg		N				
SESPMNT	B1JM86	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	TOC	5710 mg/kg		N				
SESPMNT	B1JM87	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	TOC	5100 mg/kg		N				
SESPMNT	B1JM91	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	27-Jul-06	TOC	792 mg/kg		N				
SESPMNT	B1JM88	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	26-Jul-06	TOC	3330 mg/kg		N				
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	A9	0.224 ug/g		X	POOL 13 #3		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	A9	0.183 ug/g		X	POOL 13 #2		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	A9	0.277 ug/g		X	POOL 13 #1		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	As	4 ug/g		X	POOL 13 #3		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	As	3.02 ug/g		X	POOL 13 #2		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	As	3.69 ug/g		X	POOL 13 #1		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Be	0.475 ug/g		X	POOL 13 #3		RESULT NOT BLANK CORRECTED.	
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Be	0.475 ug/g		X	POOL 13 #2		RESULT NOT BLANK CORRECTED.	

## ENVIRONMENTAL SURVEILLANCE DATA CY06

SEDIMENT  
(Analyses Units in Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Be	0.451 ug/g			X	POOL 13 #1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Cd	0.913 ug/g			X	POOL 13 #3		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Cd	1.08 ug/g			X	POOL 13 #2		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Cd	1.08 ug/g			X	POOL 13 #1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Cr	188 ug/g			X	POOL 13 #3		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Cr	161 ug/g			X	POOL 13 #2		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Cr	161 ug/g			X	POOL 13 #1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Cu	43.9 ug/g			X	POOL 13 #3		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Cu	27.7 ug/g			X	POOL 13 #2		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Cu	24 ug/g			X	POOL 13 #1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Ni	20.2 ug/g			X	POOL 13 #3		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Ni	24.2 ug/g			X	POOL 13 #2		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Ni	15.8 ug/g			X	POOL 13 #1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Pb	60.2 ug/g			X	POOL 13 #3		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Pb	39.3 ug/g			X	POOL 13 #2		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Pb	32.7 ug/g			X	POOL 13 #1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Sb	0.82 ug/g			X	POOL 13 #3		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Sb	ug/g			X	POOL 13 #2		INSTRUMENT ERROR, VALUE NOT REPORTED.
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Sb	0.691 ug/g			X	POOL 13 #1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Se	0.1 ug/g			UX	POOL 13 #3		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Se	0.1 ug/g			UX	POOL 13 #2		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Se	0.1 ug/g			UX	POOL 13 #1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Tl	0.296 ug/g			X	POOL 13 #3		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Tl	0.381 ug/g			X	POOL 13 #2		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Tl	0.368 ug/g			X	POOL 13 #1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	U	2.93 ug/g			X	POOL 13 #3		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	U	2.36 ug/g			X	POOL 13 #2		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	U	9.04 ug/g			X	POOL 13 #1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Zn	290 ug/g			X	POOL 13 #3		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Zn	266 ug/g			X	POOL 13 #2		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Zn	228 ug/g			X	POOL 13 #1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T3	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Hg	0.0614 ug/g			X	POOL 13 #3		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T2	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Hg	0.133 ug/g			X	POOL 13 #2		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9T4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Hg	0.0775 ug/g			X	POOL 13 #1		RESULT NOT BLANK CORRECTED.
SESPSPEC	B1K9R9	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Sr-90	-0.0135 pCi/g	0.015	0.046	U	POOL 13 #3		
SESPSPEC	B1K9R8	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Sr-90	-0.0119 pCi/g	0.014	0.045	U	POOL 13 #2		
SESPSPEC	B1K9R7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	10-Aug-06	Sr-90	-0.0148 pCi/g	0.015	0.045	U	POOL 13 #1		

**Table S-1.** Organic Data Associated with Sediment Collected for the 100-F Area Slough Study, 2006  
(concentrations dry weight - not blank corrected)

SAMP NUM	SAMP SITE NAME	SAMPLE DATE	CON_SHORT_NAME	CON_LONG_NAME	ANAL UNITS RPTD	VALUE RPTD	LAB QUALIFIER
<b><u>Chlorinated Pesticides</u></b>							
B1K9T5	100 F Slough	10-Aug-06	A-BHC	Alpha-BHC	ug/kg	0.29	U
B1K9T5	100 F Slough	10-Aug-06	B-BHC	beta-1,2,3,4,5,6-Hexachlorocyclohexane (beta-BHC)	ug/kg	0.34	U
B1K9T5	100 F Slough	10-Aug-06	GAM-BHC	Gamma-BHC (Lindane)	ug/kg	0.25	U
B1K9T5	100 F Slough	10-Aug-06	D-BHC	Delta-BHC	ug/kg	0.38	U
B1K9T5	100 F Slough	10-Aug-06	HEPTACHLOR	Heptachlor	ug/kg	0.56	U
B1K9T5	100 F Slough	10-Aug-06	ALDRIN	Aldrin	ug/kg	0.17	U
B1K9T5	100 F Slough	10-Aug-06	HEPTIDE	Heptachlor epoxide	ug/kg	0.15	U
B1K9T5	100 F Slough	10-Aug-06	GAMMCHL	Gamma-Chlordane	ug/kg	0.18	U
B1K9T5	100 F Slough	10-Aug-06	ENDO1	Endosulfan I	ug/kg	0.19	U
B1K9T5	100 F Slough	10-Aug-06	ALPHCHL	Alpha-Chlordane	ug/kg	0.26	U
B1K9T5	100 F Slough	10-Aug-06	DIELDRIN	Dieldrin	ug/kg	0.33	U
B1K9T5	100 F Slough	10-Aug-06	4,4'-DDE	4,4'-DDE (Dichlorodiphenyl dichloroethylene)	ug/kg	0.12	U
B1K9T5	100 F Slough	10-Aug-06	ENDRIN	Endrin	ug/kg	0.23	U
B1K9T5	100 F Slough	10-Aug-06	ENDOS2	Endosulfan II	ug/kg	0.88	J
B1K9T5	100 F Slough	10-Aug-06	4,4'-DDD	4,4'-DDD (Dichlorodiphenyl dichloroethane)	ug/kg	0.14	U
B1K9T5	100 F Slough	10-Aug-06	ENDHYDE	Endrin aldehyde	ug/kg	0.63	J
B1K9T5	100 F Slough	10-Aug-06	ENDSFAN	Endosulfan sulfate	ug/kg	0.17	U
B1K9T5	100 F Slough	10-Aug-06	4,4'-DDT	4,4'-DDT (Dichlorodiphenyl trichloroethane)	ug/kg	1.0	U
B1K9T5	100 F Slough	10-Aug-06	ENDRKETONE	Endrin ketone	ug/kg	0.091	U
B1K9T5	100 F Slough	10-Aug-06	METHLOR	Methoxychlor	ug/kg	0.60	J
<b><u>PCB (polychlorinated biphenyl) Congeners</u></b>							
B1K9T5	100 F Slough	10-Aug-06	PCB8	2,4'-Dichlorobiphenyl	ug/kg	0.21	U
B1K9T5	100 F Slough	10-Aug-06	PCB18	2,2',5-Trichlorobiphenyl	ug/kg	0.27	U
B1K9T5	100 F Slough	10-Aug-06	PCB28	2,4,4'-Trichlorobiphenyl	ug/kg	0.36	JP
B1K9T5	100 F Slough	10-Aug-06	PCB44	2,2',3,5'-Tetrachlorobiphenyl	ug/kg	0.11	U
B1K9T5	100 F Slough	10-Aug-06	PCB52	2,2',5,5'-Tetrachlorobiphenyl	ug/kg	0.098	U
B1K9T5	100 F Slough	10-Aug-06	PCB66	2,3',4,4'-Tetrachlorobiphenyl	ug/kg	0.34	U
B1K9T5	100 F Slough	10-Aug-06	PCB101	2,2',4,5,5'-Pentachlorobiphenyl	ug/kg	0.10	U
B1K9T5	100 F Slough	10-Aug-06	PCB138	2,2',3,4,4',5'-Hexachlorobiphenyl	ug/kg	0.11	U
B1K9T5	100 F Slough	10-Aug-06	PCB180	2,2',3,4,4',5,5'-Heptachlorobiphenyl	ug/kg	0.084	U
B1K9T5	100 F Slough	10-Aug-06	PCB187	2,2',3,4',5,5',6-Heptachlorobiphenyl	ug/kg	0.30	U
B1K9T5	100 F Slough	10-Aug-06	PCB195	2,2',3,3',4,4',5,6-Octachlorobiphenyl	ug/kg	0.20	U
B1K9T5	100 F Slough	10-Aug-06	PCB206	2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl	ug/kg	0.11	U
B1K9T5	100 F Slough	10-Aug-06	PCB209	2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl	ug/kg	0.14	U
B1K9T5	100 F Slough	10-Aug-06	PCB77	3,3',4,4'-Tetrachlorobiphenyl	ug/kg	0.18	U
B1K9T5	100 F Slough	10-Aug-06	PCB105	2,3,3',4,4'-Pentachlorobiphenyl	ug/kg	0.15	U
B1K9T5	100 F Slough	10-Aug-06	PCB118	2,3',4,4',5-Pentachlorobiphenyl	ug/kg	0.15	U
B1K9T5	100 F Slough	10-Aug-06	PCB126	3,3',4,4',5-Pentachlorobiphenyl	ug/kg	0.39	U
B1K9T5	100 F Slough	10-Aug-06	PCB128	2,2',3,3',4,4'-Hexachlorobiphenyl	ug/kg	0.16	U
B1K9T5	100 F Slough	10-Aug-06	PCB153	2,2',4,4',5,5'-Hexachlorobiphenyl	ug/kg	0.20	U
B1K9T5	100 F Slough	10-Aug-06	PCB170	2,2',3,3',4,4',5-Heptachlorobiphenyl	ug/kg	0.18	U

**Table S-1.** (contd)

SAMP NUM	SAMP SITE NAME	SAMPLE DATE	CON_SHORT_NAME	CON_LONG_NAME	ANAL UNITS RPTD	VALUE RPTD	LAB QUALIFIER
<b>Organophosphorous Pesticides</b>							
B1K9T5	100 F Slough	10-Aug-06	DEMETON_OS	Phosphorothioic Acid, O,O-diethyl O-(2-(ethylthio)ethyl...	mg/Kg	0.015	U
B1K9T5	100 F Slough	10-Aug-06	ETHOPROP	Ethoprop	mg/Kg	0.0078	U
B1K9T5	100 F Slough	10-Aug-06	PHORATE	Phorate	mg/Kg	0.025	U
B1K9T5	100 F Slough	10-Aug-06	TETDITH	Tetraethyl dithiopyrophosphate (Sulfotep)	mg/Kg	0.0083	U
B1K9T5	100 F Slough	10-Aug-06	DAZINON	Dazinon	mg/Kg	0.0080	U
B1K9T5	100 F Slough	10-Aug-06	DISULFOTON	Disulfoton	mg/Kg	0.026	U
B1K9T5	100 F Slough	10-Aug-06	DIMETHOATE	Dimethoate	mg/Kg	0.033	U
B1K9T5	100 F Slough	10-Aug-06	RONNEL	Ronnel	mg/Kg	0.0091	U
B1K9T5	100 F Slough	10-Aug-06	MERPHOS	Merphos	mg/Kg	0.0045	U
B1K9T5	100 F Slough	10-Aug-06	CHLORPRFOS	Chlorpyrifos	mg/Kg	0.030	U
B1K9T5	100 F Slough	10-Aug-06	FENTHION	Fenthion	mg/Kg	0.0093	U
B1K9T5	100 F Slough	10-Aug-06	METHPAR	Methyl parathion	mg/Kg	0.0093	U
B1K9T5	100 F Slough	10-Aug-06	MALATHION	Carbethoxy malathion	mg/Kg	0.0084	U
B1K9T5	100 F Slough	10-Aug-06	PARATHION	Parathion	mg/Kg	0.0092	U
B1K9T5	100 F Slough	10-Aug-06	BOLSTAR	Bolstar	mg/Kg	0.0099	U
B1K9T5	100 F Slough	10-Aug-06	FENSULF	Fensulfothion	mg/Kg	0.013	U
B1K9T5	100 F Slough	10-Aug-06	EPN	Epn	mg/Kg	0.0093	U
B1K9T5	100 F Slough	10-Aug-06	AZINPHO	Azinphos Methyl	mg/Kg	0.0070	U
<b>Herbicides</b>							
B1K9T5	100 F Slough	10-Aug-06	DICAMBA	Dicamba	ug/kg	4.8	U
B1K9T5	100 F Slough	10-Aug-06	MCPP	2-(2-methyl-4-chlorophenoxy) propionic acid	ug/kg	2600	U
B1K9T5	100 F Slough	10-Aug-06	MCPA	2-Methyl-4 chlorophenoxyacetic acid	ug/kg	3000	U
B1K9T5	100 F Slough	10-Aug-06	DICHLOPROP	Dichloroprop	ug/kg	4.3	U
B1K9T5	100 F Slough	10-Aug-06	2,4-D	2,4-D(2,4-Dichlorophenoxyacetic acid)	ug/kg	8.9	JP
B1K9T5	100 F Slough	10-Aug-06	2,4,5TP	2,4,5-TP(2-(2,4,5-Trichlorophenoxy)propionic acid)Silvex	ug/kg	3.5	U
B1K9T5	100 F Slough	10-Aug-06	2,4,5-T	2,4,5-T(2,4,5-Trichlorophenoxyacetic acid)	ug/kg	3.6	U
B1K9T5	100 F Slough	10-Aug-06	2,4-DB	2,4-DB(4-(2,4-Dichlorophenoxy)butanoic acid)	ug/kg	4.8	U
B1K9T5	100 F Slough	10-Aug-06	DINOSEB	Dinoseb(2-secButyl-4,6-dinitrophenol)	ug/kg	18	U
<b>PAHs (polycyclic aromatic hydrocarbons)</b>							
B1K9T5	100 F Slough	10-Aug-06	NAPHTHA	Naphthalene	ug/kg	31	
B1K9T5	100 F Slough	10-Aug-06	2METHRENE	2-Methylphenanthrene	ug/kg	42	
B1K9T5	100 F Slough	10-Aug-06	ACENATL	Acenaphthylene	ug/kg	0.44	U
B1K9T5	100 F Slough	10-Aug-06	ACENAPH	Acenaphthene	ug/kg	0.19	J
B1K9T5	100 F Slough	10-Aug-06	FLUORENE	Fluorene	ug/kg	0.21	U
B1K9T5	100 F Slough	10-Aug-06	DIBENFR	Dibenzofuran	ug/kg	7.7	
B1K9T5	100 F Slough	10-Aug-06	PHENANT	Phenanthrene	ug/kg	6.5	
B1K9T5	100 F Slough	10-Aug-06	ANTHRACENE	Anthracene	ug/kg	0.56	J
B1K9T5	100 F Slough	10-Aug-06	FLUORAN	Fluoranthene	ug/kg	1.9	J
B1K9T5	100 F Slough	10-Aug-06	PYRENE	Pyrene	ug/kg	2.2	J
B1K9T5	100 F Slough	10-Aug-06	BENZAAN	Benzo(a)anthracene	ug/kg	1.8	J
B1K9T5	100 F Slough	10-Aug-06	CHRYSENE	Chrysene	ug/kg	2.0	J
B1K9T5	100 F Slough	10-Aug-06	BENZBFL	Benzo(b)fluoranthene	ug/kg	1.3	J
B1K9T5	100 F Slough	10-Aug-06	BNZKFLU	Benzo(k)fluoranthene	ug/kg	0.99	J
B1K9T5	100 F Slough	10-Aug-06	BENZOPY	Benzo(a)pyrene	ug/kg	0.88	J

**Table S-1.** (contd)

SAMP NUM	SAMP SITE NAME	SAMPLE DATE	CON_SHORT_NAME	CON_LONG_NAME	ANAL UNITS RPTD	VALUE RPTD	LAB QUALIFIER
B1K9T5	100 F Slough	10-Aug-06	INDENOP	Indeno(1,2,3-cd)pyrene	ug/kg	0.89	J
B1K9T5	100 F Slough	10-Aug-06	DIBAHAN	Dibenz[a,h]anthracene	ug/kg	0.31	J
B1K9T5	100 F Slough	10-Aug-06	BENZOPE	Benzo(ghi)perylene	ug/kg	0.89	J
<b>Chlorinated Pesticides</b>							
B1K9T6	100 F Slough	10-Aug-06	A-BHC	Alpha-BHC	ug/kg	0.33	U
B1K9T6	100 F Slough	10-Aug-06	B-BHC	beta-1,2,3,4,5,6-Hexachlorocyclohexane (beta-BHC)	ug/kg	0.38	U
B1K9T6	100 F Slough	10-Aug-06	GAM-BHC	Gamma-BHC (Lindane)	ug/kg	0.19	U
B1K9T6	100 F Slough	10-Aug-06	D-BHC	Delta-BHC	ug/kg	0.069	U
B1K9T6	100 F Slough	10-Aug-06	HEPTACHLOR	Heptachlor	ug/kg	0.51	U
B1K9T6	100 F Slough	10-Aug-06	ALDRIN	Aldrin	ug/kg	0.19	U
B1K9T6	100 F Slough	10-Aug-06	HEPTIDE	Heptachlor epoxide	ug/kg	0.17	U
B1K9T6	100 F Slough	10-Aug-06	GAMMCHL	Gamma-Chlordane	ug/kg	0.11	U
B1K9T6	100 F Slough	10-Aug-06	ENDO1	Endosulfan I	ug/kg	0.22	U
B1K9T6	100 F Slough	10-Aug-06	ALPHCHL	Alpha-Chlordane	ug/kg	0.29	U
B1K9T6	100 F Slough	10-Aug-06	DIELDRIN	Dieldrin	ug/kg	0.36	U
B1K9T6	100 F Slough	10-Aug-06	4,4'-DDE	4,4'-DDE (Dichlorodiphenyl dichloroethylene)	ug/kg	0.37	J
B1K9T6	100 F Slough	10-Aug-06	ENDRIN	Endrin	ug/kg	0.25	U
B1K9T6	100 F Slough	10-Aug-06	ENDOS2	Endosulfan II	ug/kg	0.24	U
B1K9T6	100 F Slough	10-Aug-06	4,4'-DDD	4,4'-DDD (Dichlorodiphenyl dichloroethane)	ug/kg	0.30	JP
B1K9T6	100 F Slough	10-Aug-06	ENDHYDE	Endrin aldehyde	ug/kg	0.13	U
B1K9T6	100 F Slough	10-Aug-06	ENDSFAN	Endosulfan sulfate	ug/kg	0.22	J
B1K9T6	100 F Slough	10-Aug-06	4,4'-DDT	4,4'-DDT (Dichlorodiphenyl trichloroethane)	ug/kg	0.42	U
B1K9T6	100 F Slough	10-Aug-06	ENDRKETONE	Endrin ketone	ug/kg	0.12	U
B1K9T6	100 F Slough	10-Aug-06	METHLOR	Methoxychlor	ug/kg	0.13	U
<b>PCB (polychlorinated biphenyl) Congeners</b>							
B1K9T6	100 F Slough	10-Aug-06	PCB8	2,4'-Dichlorobiphenyl	ug/kg	0.24	U
B1K9T6	100 F Slough	10-Aug-06	PCB18	2,2',5-Trichlorobiphenyl	ug/kg	0.30	U
B1K9T6	100 F Slough	10-Aug-06	PCB28	2,4,4'-Trichlorobiphenyl	ug/kg	0.11	U
B1K9T6	100 F Slough	10-Aug-06	PCB44	2,2',3,5'-Tetrachlorobiphenyl	ug/kg	0.13	U
B1K9T6	100 F Slough	10-Aug-06	PCB52	2,2',5,5'-Tetrachlorobiphenyl	ug/kg	0.17	J
B1K9T6	100 F Slough	10-Aug-06	PCB66	2,3',4,4'-Tetrachlorobiphenyl	ug/kg	0.087	U
B1K9T6	100 F Slough	10-Aug-06	PCB101	2,2',4,5,5'-Pentachlorobiphenyl	ug/kg	0.41	J
B1K9T6	100 F Slough	10-Aug-06	PCB138	2,2',3,4,4',5'-Hexachlorobiphenyl	ug/kg	0.49	J
B1K9T6	100 F Slough	10-Aug-06	PCB180	2,2',3,4,4',5,5'-Heptachlorobiphenyl	ug/kg	0.16	J
B1K9T6	100 F Slough	10-Aug-06	PCB187	2,2',3,4',5,5',6-Heptachlorobiphenyl	ug/kg	0.34	U
B1K9T6	100 F Slough	10-Aug-06	PCB195	2,2',3,3',4,4',5,6-Octachlorobiphenyl	ug/kg	0.23	U
B1K9T6	100 F Slough	10-Aug-06	PCB206	2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl	ug/kg	0.12	U
B1K9T6	100 F Slough	10-Aug-06	PCB209	2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl	ug/kg	0.15	U
B1K9T6	100 F Slough	10-Aug-06	PCB77	3,3',4,4'-Tetrachlorobiphenyl	ug/kg	0.20	U
B1K9T6	100 F Slough	10-Aug-06	PCB105	2,3,3',4,4'-Pentachlorobiphenyl	ug/kg	0.17	U
B1K9T6	100 F Slough	10-Aug-06	PCB118	2,3',4,4',5-Pentachlorobiphenyl	ug/kg	0.42	J
B1K9T6	100 F Slough	10-Aug-06	PCB126	3,3',4,4',5-Pentachlorobiphenyl	ug/kg	0.44	U
B1K9T6	100 F Slough	10-Aug-06	PCB128	2,2',3,3',4,4'-Hexachlorobiphenyl	ug/kg	0.18	U
B1K9T6	100 F Slough	10-Aug-06	PCB153	2,2',4,4',5,5'-Hexachlorobiphenyl	ug/kg	0.51	P
B1K9T6	100 F Slough	10-Aug-06	PCB170	2,2',3,3',4,4',5-Heptachlorobiphenyl	ug/kg	0.20	U

**Table S-1.** (contd)

SAMP NUM	SAMP SITE NAME	SAMPLE DATE	CON_SHORT_NAME	CON_LONG_NAME	ANAL UNITS RPTD	VALUE RPTD	LAB QUALIFIER
<b>Organic Phosphorous Pesticides</b>							
B1K9T6	100 F Slough	10-Aug-06	DEMETON_OS	Phosphorothioic Acid, O,O-diethyl O-(2-(ethylthio)ethyl...	mg/Kg	0.016	U
B1K9T6	100 F Slough	10-Aug-06	ETHOPROP	Ethoprop	mg/Kg	0.0087	U
B1K9T6	100 F Slough	10-Aug-06	PHORATE	Phorate	mg/Kg	0.028	U
B1K9T6	100 F Slough	10-Aug-06	TETDITH	Tetraethyl dithiopyrophosphate (Sulfotopp)	mg/Kg	0.0094	U
B1K9T6	100 F Slough	10-Aug-06	DAZINON	Dazinon	mg/Kg	0.0090	U
B1K9T6	100 F Slough	10-Aug-06	DISULFOTON	Disulfoton	mg/Kg	0.029	U
B1K9T6	100 F Slough	10-Aug-06	DIMETHOATE	Dimethoate	mg/Kg	0.036	U
B1K9T6	100 F Slough	10-Aug-06	RONNEL	Ronnel	mg/Kg	0.011	U
B1K9T6	100 F Slough	10-Aug-06	MERPHOS	Merphos	mg/Kg	0.0050	U
B1K9T6	100 F Slough	10-Aug-06	CHLORPRFOS	Chlorpyrifos	mg/Kg	0.034	U
B1K9T6	100 F Slough	10-Aug-06	FENTHION	Fenthion	mg/Kg	0.011	U
B1K9T6	100 F Slough	10-Aug-06	METHPAR	Methyl parathion	mg/Kg	0.011	U
B1K9T6	100 F Slough	10-Aug-06	MALATHION	Carbethoxy malathion	mg/Kg	0.0095	U
B1K9T6	100 F Slough	10-Aug-06	PARATHION	Parathion	mg/Kg	0.011	U
B1K9T6	100 F Slough	10-Aug-06	BOLSTAR	Bolstar	mg/Kg	0.012	U
B1K9T6	100 F Slough	10-Aug-06	FENSULF	Fensulfothion	mg/Kg	0.014	U
B1K9T6	100 F Slough	10-Aug-06	EPN	Epn	mg/Kg	0.011	U
B1K9T6	100 F Slough	10-Aug-06	AZINPHO	Azinphos Methyl	mg/Kg	0.0079	U
<b>Herbicides</b>							
B1K9T6	100 F Slough	10-Aug-06	DICAMBA	Dicamba	ug/kg	5.4	U
B1K9T6	100 F Slough	10-Aug-06	CPP	2-(2-methyl-4-chlorophenoxy) propionic acid	ug/kg	2900	U
B1K9T6	100 F Slough	10-Aug-06	MCPA	2-Methyl-4 chlorophenoxyacetic acid	ug/kg	3400	U
B1K9T6	100 F Slough	10-Aug-06	DICHLOPROP	Dichloroprop	ug/kg	11	U
B1K9T6	100 F Slough	10-Aug-06	2,4-D	2,4-D(2,4-Dichlorophenoxyacetic acid)	ug/kg	15	JP
B1K9T6	100 F Slough	10-Aug-06	2,4,5TP	2,4,5-TP(2-(2,4,5-Trichlorophenoxy)propionic acid)Silvex	ug/kg	3.9	U
B1K9T6	100 F Slough	10-Aug-06	2,4,5-T	2,4,5-T(2,4,5-Trichlorophenoxyacetic acid)	ug/kg	4.0	U
B1K9T6	100 F Slough	10-Aug-06	2,4-DB	2,4-DB(4-(2,4-Dichlorophenoxy)butanoic acid)	ug/kg	50	U
B1K9T6	100 F Slough	10-Aug-06	DINOSEB	Dinoseb(2-secButyl-4,6-dinitrophenol)	ug/kg	20	U
<b>PAHs (polycyclic aromatic hydrocarbons)</b>							
B1K9T6	100 F Slough	10-Aug-06	NAPHTHA	Naphthalene	ug/kg	3.7	J
B1K9T6	100 F Slough	10-Aug-06	2METHRENE	2-Methylphenanthrene	ug/kg	1.8	J
B1K9T6	100 F Slough	10-Aug-06	ACENATL	Acenaphthylene	ug/kg	0.28	U
B1K9T6	100 F Slough	10-Aug-06	ACENAPH	Acenaphthene	ug/kg	0.20	U
B1K9T6	100 F Slough	10-Aug-06	FLUORENE	Fluorene	ug/kg	0.24	U
B1K9T6	100 F Slough	10-Aug-06	DIBENFR	Dibenzofuran	ug/kg	0.43	J
B1K9T6	100 F Slough	10-Aug-06	PHENANT	Phenanthrene	ug/kg	2.5	J
B1K9T6	100 F Slough	10-Aug-06	ANTHRACENE	Anthracene	ug/kg	0.28	U
B1K9T6	100 F Slough	10-Aug-06	FLUORAN	Fluoranthene	ug/kg	4.3	J
B1K9T6	100 F Slough	10-Aug-06	PYRENE	Pyrene	ug/kg	4.2	J
B1K9T6	100 F Slough	10-Aug-06	BENZAAN	Benzo(a)anthracene	ug/kg	2.0	J
B1K9T6	100 F Slough	10-Aug-06	CHRYSENE	Chrysene	ug/kg	3.3	J
B1K9T6	100 F Slough	10-Aug-06	BENZBFL	Benzo(b)fluoranthene	ug/kg	2.9	J
B1K9T6	100 F Slough	10-Aug-06	BNZKFLU	Benzo(k)fluoranthene	ug/kg	3.0	J
B1K9T6	100 F Slough	10-Aug-06	BENZOPY	Benzo(a)pyrene	ug/kg	2.4	J

**Table S-1.** (contd)

SAMP NUM	SAMP SITE NAME	SAMPLE DATE	CON_SHORT_NAME	CON_LONG_NAME	ANAL UNITS RPTD	VALUE RPTD	LAB QUALIFIER
B1K9T6	100 F Slough	10-Aug-06	INDENOP	Indeno(1,2,3-cd)pyrene	ug/kg	2.5	J
B1K9T6	100 F Slough	10-Aug-06	DIBAHAN	Dibenz[a,h]anthracene	ug/kg	0.49	J
B1K9T6	100 F Slough	10-Aug-06	BENZOPE	Benzo(ghi)perylene	ug/kg	2.4	J
<b>Chlorinated Pesticides</b>							
B1K9T7	100 F Slough	10-Aug-06	A-BHC	Alpha-BHC	ug/kg	0.29	U
B1K9T7	100 F Slough	10-Aug-06	B-BHC	beta-1,2,3,4,5,6-Hexachlorocyclohexane (beta-BHC)	ug/kg	0.34	U
B1K9T7	100 F Slough	10-Aug-06	GAM-BHC	Gamma-BHC (Lindane)	ug/kg	0.25	U
B1K9T7	100 F Slough	10-Aug-06	D-BHC	Delta-BHC	ug/kg	0.13	J
B1K9T7	100 F Slough	10-Aug-06	HEPTACHLOR	Heptachlor	ug/kg	0.56	U
B1K9T7	100 F Slough	10-Aug-06	ALDRIN	Aldrin	ug/kg	0.17	U
B1K9T7	100 F Slough	10-Aug-06	HEPTIDE	Heptachlor epoxide	ug/kg	0.15	U
B1K9T7	100 F Slough	10-Aug-06	GAMMCHL	Gamma-Chlordane	ug/kg	0.18	U
B1K9T7	100 F Slough	10-Aug-06	ENDO1	Endosulfan I	ug/kg	0.19	U
B1K9T7	100 F Slough	10-Aug-06	ALPHCHL	Alpha-Chlordane	ug/kg	0.26	U
B1K9T7	100 F Slough	10-Aug-06	DIELDRIN	Dieldrin	ug/kg	0.33	U
B1K9T7	100 F Slough	10-Aug-06	4,4'-DDE	4,4'-DDE (Dichlorodiphenyl dichloroethylene)	ug/kg	0.45	J
B1K9T7	100 F Slough	10-Aug-06	ENDRIN	Endrin	ug/kg	0.23	U
B1K9T7	100 F Slough	10-Aug-06	ENDOS2	Endosulfan II	ug/kg	0.21	U
B1K9T7	100 F Slough	10-Aug-06	4,4'-DDD	4,4'-DDD (Dichlorodiphenyl dichloroethane)	ug/kg	0.14	U
B1K9T7	100 F Slough	10-Aug-06	ENDHYDE	Endrin aldehyde	ug/kg	0.059	U
B1K9T7	100 F Slough	10-Aug-06	ENDSFAN	Endosulfan sulfate	ug/kg	0.17	U
B1K9T7	100 F Slough	10-Aug-06	4,4'-DDT	4,4'-DDT (Dichlorodiphenyl trichloroethane)	ug/kg	1.0	U
B1K9T7	100 F Slough	10-Aug-06	ENDRKETONE	Endrin ketone	ug/kg	0.091	U
B1K9T7	100 F Slough	10-Aug-06	METHLOR	Methoxychlor	ug/kg	0.12	U
<b>PCB (polychlorinated biphenyl) Congeners</b>							
B1K9T7	100 F Slough	10-Aug-06	PCB8	2,4'-Dichlorobiphenyl	ug/kg	0.21	U
B1K9T7	100 F Slough	10-Aug-06	PCB18	2,2',5-Trichlorobiphenyl	ug/kg	0.27	U
B1K9T7	100 F Slough	10-Aug-06	PCB28	2,4,4'-Trichlorobiphenyl	ug/kg	0.092	U
B1K9T7	100 F Slough	10-Aug-06	PCB44	2,2',3,5'-Tetrachlorobiphenyl	ug/kg	0.11	U
B1K9T7	100 F Slough	10-Aug-06	PCB52	2,2',5,5'-Tetrachlorobiphenyl	ug/kg	0.098	U
B1K9T7	100 F Slough	10-Aug-06	PCB66	2,3',4,4'-Tetrachlorobiphenyl	ug/kg	0.34	U
B1K9T7	100 F Slough	10-Aug-06	PCB101	2,2',4,5,5'-Pentachlorobiphenyl	ug/kg	0.10	U
B1K9T7	100 F Slough	10-Aug-06	PCB138	2,2',3,4,4',5'-Hexachlorobiphenyl	ug/kg	0.11	U
B1K9T7	100 F Slough	10-Aug-06	PCB180	2,2',3,4,4',5,5'-Heptachlorobiphenyl	ug/kg	0.084	U
B1K9T7	100 F Slough	10-Aug-06	PCB187	2,2',3,4',5,5',6-Heptachlorobiphenyl	ug/kg	0.30	U
B1K9T7	100 F Slough	10-Aug-06	PCB195	2,2',3,3',4,4',5,6-Octachlorobiphenyl	ug/kg	0.20	U
B1K9T7	100 F Slough	10-Aug-06	PCB206	2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl	ug/kg	0.11	U
B1K9T7	100 F Slough	10-Aug-06	PCB209	2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl	ug/kg	0.14	U
B1K9T7	100 F Slough	10-Aug-06	PCB77	3,3',4,4'-Tetrachlorobiphenyl	ug/kg	0.18	U
B1K9T7	100 F Slough	10-Aug-06	PCB105	2,3,3',4,4'-Pentachlorobiphenyl	ug/kg	0.15	U
B1K9T7	100 F Slough	10-Aug-06	PCB118	2,3',4,4',5-Pentachlorobiphenyl	ug/kg	0.15	U
B1K9T7	100 F Slough	10-Aug-06	PCB126	3,3',4,4',5-Pentachlorobiphenyl	ug/kg	0.39	U
B1K9T7	100 F Slough	10-Aug-06	PCB128	2,2',3,3',4,4'-Hexachlorobiphenyl	ug/kg	0.16	U
B1K9T7	100 F Slough	10-Aug-06	PCB153	2,2',4,4',5,5'-Hexachlorobiphenyl	ug/kg	0.20	U
B1K9T7	100 F Slough	10-Aug-06	PCB170	2,2',3,3',4,4',5-Heptachlorobiphenyl	ug/kg	0.18	U

**Table S-1.** (contd)

SAMP NUM	SAMP SITE NAME	SAMPLE DATE	CON_SHORT_NAME	CON_LONG_NAME	ANAL UNITS RPTD	VALUE RPTD	LAB QUALIFIER
<b>Organophosphorous Pesticides</b>							
B1K9T7	100 F Slough	10-Aug-06	DEMETON_OS	Phosphorothioic Acid, O,O-diethyl O-(2-(ethylthio)ethyl...	mg/Kg	0.015	U
B1K9T7	100 F Slough	10-Aug-06	ETHOPROP	Ethoprop	mg/Kg	0.0078	U
B1K9T7	100 F Slough	10-Aug-06	PHORATE	Phorate	mg/Kg	0.025	U
B1K9T7	100 F Slough	10-Aug-06	TETDITH	Tetraethyl dithiopyrophosphate (Sulfotep)	mg/Kg	0.0083	U
B1K9T7	100 F Slough	10-Aug-06	DAZINON	Dazinon	mg/Kg	0.0080	U
B1K9T7	100 F Slough	10-Aug-06	DISULFOTON	Disulfoton	mg/Kg	0.026	U
B1K9T7	100 F Slough	10-Aug-06	DIMETHOATE	Dimethoate	mg/Kg	0.033	U
B1K9T7	100 F Slough	10-Aug-06	RONNEL	Ronnel	mg/Kg	0.0091	U
B1K9T7	100 F Slough	10-Aug-06	MERPHOS	Merphos	mg/Kg	0.0045	U
B1K9T7	100 F Slough	10-Aug-06	CHLORPRFOS	Chlorpyrifos	mg/Kg	0.030	U
B1K9T7	100 F Slough	10-Aug-06	FENTHION	Fenthion	mg/Kg	0.0093	U
B1K9T7	100 F Slough	10-Aug-06	METHPAR	Methyl parathion	mg/Kg	0.0093	U
B1K9T7	100 F Slough	10-Aug-06	MALATHION	Carbethoxy malathion	mg/Kg	0.0084	U
B1K9T7	100 F Slough	10-Aug-06	PARATHION	Parathion	mg/Kg	0.0092	U
B1K9T7	100 F Slough	10-Aug-06	BOLSTAR	Bolstar	mg/Kg	0.0099	U
B1K9T7	100 F Slough	10-Aug-06	FENSULF	Fensulfothion	mg/Kg	0.013	U
B1K9T7	100 F Slough	10-Aug-06	EPN	Epn	mg/Kg	0.0093	U
B1K9T7	100 F Slough	10-Aug-06	AZINPHO	Azinphos Methyl	mg/Kg	0.0070	U
<b>Herbicides</b>							
B1K9T7	100 F Slough	10-Aug-06	DICAMBA	Dicamba	ug/kg	4.8	U
B1K9T7	100 F Slough	10-Aug-06	CPP	2-(2-methyl-4-chlorophenoxy) propionic acid	ug/kg	2600	U
B1K9T7	100 F Slough	10-Aug-06	MCPA	2-Methyl-4 chlorophenoxyacetic acid	ug/kg	3000	U
B1K9T7	100 F Slough	10-Aug-06	DICHLOPROP	Dichloroprop	ug/kg	4.3	U
B1K9T7	100 F Slough	10-Aug-06	2,4-D	2,4-D(2,4-Dichlorophenoxyacetic acid)	ug/kg	4.2	U
B1K9T7	100 F Slough	10-Aug-06	2,4,5TP	2,4,5-TP(2-(2,4,5-Trichlorophenoxy)propionic acid)Silvex	ug/kg	3.5	U
B1K9T7	100 F Slough	10-Aug-06	2,4,5-T	2,4,5-T(2,4,5-Trichlorophenoxyacetic acid)	ug/kg	3.6	U
B1K9T7	100 F Slough	10-Aug-06	2,4-DB	2,4-DB(4-(2,4-Dichlorophenoxy)butanoic acid)	ug/kg	4.8	U
B1K9T7	100 F Slough	10-Aug-06	DINOSEB	Dinoseb(2-secButyl-4,6-dinitrophenol)	ug/kg	18	U
<b>PAHs (polycyclic aromatic hydrocarbons)</b>							
B1K9T7	100 F Slough	10-Aug-06	NAPHTHA	Naphthalene	ug/kg	3.7	J
B1K9T7	100 F Slough	10-Aug-06	2METHRENE	2-Methylphenanthrene	ug/kg	1.3	J
B1K9T7	100 F Slough	10-Aug-06	ACENATL	Acenaphthylene	ug/kg	0.44	U
B1K9T7	100 F Slough	10-Aug-06	ACENAPH	Acenaphthene	ug/kg	0.23	J
B1K9T7	100 F Slough	10-Aug-06	FLUORENE	Fluorene	ug/kg	0.21	U
B1K9T7	100 F Slough	10-Aug-06	DIBENFR	Dibenzofuran	ug/kg	0.39	J
B1K9T7	100 F Slough	10-Aug-06	PHENANT	Phenanthrene	ug/kg	1.4	J
B1K9T7	100 F Slough	10-Aug-06	ANTHRACENE	Anthracene	ug/kg	0.25	U
B1K9T7	100 F Slough	10-Aug-06	FLUORAN	Fluoranthene	ug/kg	1.7	J
B1K9T7	100 F Slough	10-Aug-06	PYRENE	Pyrene	ug/kg	2.0	J
B1K9T7	100 F Slough	10-Aug-06	BENZAAN	Benzo(a)anthracene	ug/kg	0.67	J
B1K9T7	100 F Slough	10-Aug-06	CHRYSENE	Chrysene	ug/kg	1.2	J
B1K9T7	100 F Slough	10-Aug-06	BENZBFL	Benzo(b)fluoranthene	ug/kg	1.1	J
B1K9T7	100 F Slough	10-Aug-06	BNZKFLU	Benzo(k)fluoranthene	ug/kg	0.91	J
B1K9T7	100 F Slough	10-Aug-06	BENZOPY	Benzo(a)pyrene	ug/kg	0.81	J

**Table S-1.** (contd)

SAMP NUM	SAMP SITE NAME	SAMPLE DATE	CON_SHORT_NAME	CON_LONG_NAME	ANAL UNITS RPTD	VALUE RPTD	LAB QUALIFIER
B1K9T7	100 F Slough	10-Aug-06	INDENOP	Indeno(1,2,3-cd)pyrene	ug/kg	0.86	J
B1K9T7	100 F Slough	10-Aug-06	DIBAHAN	Dibenz[a,h]anthracene	ug/kg	0.29	U
B1K9T7	100 F Slough	10-Aug-06	BENZOPE	Benzo(ghi)perylene	ug/kg	0.82	J

# **Quality Assurance**

**Table Q-1.** Severn Trent Laboratories (STL), Inc., Richland, Washington, Performance Data  
on Blind-Spiked Samples for the Surface Environmental Surveillance Project, 2006

Samp Num	Media	Con Short Name	True Value	Units	Value Rptd	Units	Reported/True	Performance Evaluation <sup>(a)</sup>
B1J7R5	Air	Co-60	259	pCi/filter	171	pCi/filter	0.66	Not Acceptable
B1J7R5	Air	Cs-134	75.2	pCi/filter	49.9	pCi/filter	0.66	Not Acceptable
B1J7R5	Air	Cs-137	416	pCi/filter	311	pCi/filter	0.75	Acceptable
B1J7R5	Air	Pu-238	1.85	pCi/filter	0.953	pCi/filter	0.52	Not Acceptable
B1J7R5	Air	Pu-239/240	6.19	pCi/filter	3.1	pCi/filter	0.50	Not Acceptable
B1J7R5	Air	Sr-90	84.2	pCi/filter	37.4	pCi/filter	0.44	Not Acceptable
B1J7R5	Air	U-234	2.92	pCi/filter	1.16	pCi/filter	0.40	Not Acceptable
B1J7R5	Air	U-238	2.95	pCi/filter	1.35	pCi/filter	0.46	Not Acceptable
B1KL45	Air	Co-60	742	pCi/filter	466	pCi/filter	0.63	Not Acceptable
B1KL45	Air	Cs-137	686	pCi/filter	766	pCi/filter	1.12	Acceptable
B1KL45	Air	Pu-238	1.49	pCi/filter	1.34	pCi/filter	0.90	Acceptable
B1KL45	Air	Pu-239/240	5.05	pCi/filter	4.36	pCi/filter	0.86	Acceptable
B1KL45	Air	Sr-90	117	pCi/filter	94.5	pCi/filter	0.81	Acceptable
B1KL45	Air	U-234	8.03	pCi/filter	6.98	pCi/filter	0.87	Acceptable
B1KL45	Air	U-238	8.05	pCi/filter	6.9	pCi/filter	0.86	Acceptable
B1J7R9	Vegetation	Co-60	0.523	pCi/g	0.577	pCi/g	1.10	Acceptable
B1J7R9	Vegetation	Cs-137	25.0	pCi/g	28.6	pCi/g	1.14	Acceptable
B1J7R9	Vegetation	K-40	24.3	pCi/g	26.7	pCi/g	1.10	Acceptable
B1J7R9	Vegetation	Pu-238	0.0209	pCi/g	0.021	pCi/g	1.00	Acceptable
B1J7R9	Vegetation	Pu-239/240	0.298	pCi/g	0.303	pCi/g	1.02	Acceptable
B1J7R9	Vegetation	Sr-90	39.0	pCi/g	(b)	pCi/g	0.17	Not Acceptable
B1KL49	Vegetation	Co-60	1.40	pCi/g				
B1KL49	Vegetation	Cs-137	7.63	pCi/g	9.96	pCi/g	1.31	Not Acceptable
B1KL49	Vegetation	K-40	23.4	pCi/g	28.9	pCi/g	1.24	Acceptable
B1KL49	Vegetation	Pu-238	0.00695	pCi/g	(b)	pCi/g	0.85	Acceptable
B1KL49	Vegetation	Pu-239/240	0.0920	pCi/g				
B1KL49	Vegetation	Sr-90	14.2	pCi/g	12.1	pCi/g	0.85	Acceptable
B1J7T0	Soil	Cs-137	14.9	pCi/g	16.3	pCi/g	1.09	Acceptable
B1J7T0	Soil	K-40	16.8	pCi/g	17.7	pCi/g	1.05	Acceptable
B1J7T0	Soil	Pu-238	0.341	pCi/g	0.321	pCi/g	0.94	Acceptable
B1J7T0	Soil	Pu-239/240	0.242	pCi/g	0.231	pCi/g	0.95	Acceptable
B1J7T0	Soil	Sr-90	0.827	pCi/g	0.704	pCi/g	0.85	Acceptable
B1J7T0	Soil	U-234	2.49	pCi/g	1.98	pCi/g	0.80	Acceptable
B1J7T0	Soil	U-238	2.66	pCi/g	1.96	pCi/g	0.74	Acceptable
B1KL50	Soil	Cs-137	35.9	pCi/g	39.8	pCi/g	1.11	Acceptable
B1KL50	Soil	K-40	16.8	pCi/g	20	pCi/g	1.19	Acceptable
B1KL50	Soil	Pu-238	0.0187	pCi/g	(b)	pCi/g	0.83	Acceptable
B1KL50	Soil	Pu-239/240	0.516	pCi/g				
B1KL50	Soil	Sr-90	1.45	pCi/g	1.21	pCi/g	0.83	Acceptable
B1KL50	Soil	U-234	2.54	pCi/g	2.01	pCi/g	0.79	Acceptable
B1KL50	Soil	U-238	2.62	pCi/g	2.1	pCi/g	0.80	Acceptable
B1J7R8	Water	Co-60	3094	pCi/L	2970	pCi/L	0.96	Acceptable
B1J7R8	Water	Cs-137	1097	pCi/L	1090	pCi/L	0.99	Acceptable
B1J7R8	Water	H-3	4325	pCi/L	4120	pCi/L	0.95	Acceptable
B1J7R8	Water	Pu-238	28.4	pCi/L	22.2	pCi/L	0.78	Acceptable
B1J7R8	Water	Pu-239/240	44.0	pCi/L	37	pCi/L	0.84	Acceptable
B1J7R8	Water	U-234	31.5	pCi/L	27.3	pCi/L	0.87	Acceptable
B1J7R8	Water	U-238	31.6	pCi/L	26.1	pCi/L	0.83	Acceptable
B1KL48	Water	Co-60	5142	pCi/L	5330	pCi/L	1.04	Acceptable
B1KL48	Water	Cs-134	19.5	pCi/L	15.1	pCi/L	0.77	Acceptable
B1KL48	Water	Cs-137	1363	pCi/L	1380	pCi/L	1.01	Acceptable
B1KL48	Water	H-3	5928	pCi/L	5070	pCi/L	0.86	Acceptable
B1KL48	Water	Pu-238	12.8	pCi/L	12.5	pCi/L	0.98	Acceptable
B1KL48	Water	Pu-239/240	114	pCi/L	115	pCi/L	1.01	Acceptable
B1KL48	Water	U-234	37.9	pCi/L	35	pCi/L	0.92	Acceptable
B1KL48	Water	U-238	37.3	pCi/L	34.8	pCi/L	0.93	Acceptable

(a) The performance evaluation criteria are:

Acceptable - STL value falls within the control limit  $\pm 30\%$

Not Acceptable - STL value falls outside of the control limit.

(b) Sample not reported due to low chemical yield in the radioanalytical procedure.

**Table Q-2.** Severn Trent Laboratories, Inc., Richland Washington, Performance Data on Performance Evaluation Program Water Samples (pCi/L) Provided by the Environmental Resource Associates Proficiency Testing Program, 2006

Con Short Name	Evaluation Series	STL Value <sup>(a)</sup>	STL Deviation <sup>(a)</sup>	Experimental	ERA Known	ERA Mean Recovery	ERA Expected Deviation <sup>(b)</sup>	Number of Participants	Bias%	Performance Evaluation <sup>(c)</sup>	Report Issue Date	Comments
Ba-133	Rad-63	31.0	3.72	31.2	29.9	5.00	29	-0.6	Acceptable	19-Jan-06		
Co-60	Rad-63	83.9	4.4	84.1	97.4	5.00	30	-0.2	Acceptable	19-Jan-06		
Cs-134	Rad-63	29.4	2.49	33.9	31.8	5.00	30	-13	Acceptable	19-Jan-06		
Cs-137	Rad-63	30.0	3.34	28.3	29.1	5.00	30	6.0	Acceptable	19-Jan-06		
Zn-65	Rad-63	111	8.9	105	112	10.5	29	5.7	Acceptable	19-Jan-06		
Gross Alpha	Rad-63	10.9	1.80	23.3	22.0	5.83	66	-53	Not Acceptable	19-Jan-06	Corrective action dated 2/13/06	
Gross Beta	Rad-63	28.1	2.90	39.1	36.0	5.00	56	-28	Not Acceptable	19-Jan-06	Corrective action dated 2/13/06	
H-3	Rad-63	10200	115.0	12200	12000	1220.0	38	-16	Acceptable	19-Jan-06		
I-131	Rad-63	18.7	2.86	17.4	18.1	3.00	24	7.5	Acceptable	19-Jan-06		
Ra-226	Rad-63	8.44	1.07	8.31	8.0	1.25	47	1.6	Acceptable	19-Jan-06		
Ra-228	Rad-63	3.11	0.302	3.49	3.91	0.87	41	-11	Acceptable	19-Jan-06		
Sr-89	Rad-63	17.9	0.35	19.0	19.1	5.00	18	-5.8	Acceptable	19-Jan-06		
Sr-90	Rad-63	15.3	0.06	16.0	15.9	5.00	20	-4.4	Acceptable	19-Jan-06		
U (Nat)	Rad-63	15.6	0.27	16.1	16	3.00	41	-3.1	Acceptable	19-Jan-06		
Ba-133	Rad-64	90.3	4.2	95	89.2	9.5	37	-4.9	Acceptable	24-Mar-06		
Co-60	Rad-64	100	10.70	95.3	98.0	5.00	37	4.9	Acceptable	24-Mar-06		
Cs-134	Rad-64	20.6	2.4	23.1	22.4	5.00	37	-11	Acceptable	24-Mar-06		
Cs-137	Rad-64	110	2.9	111	110	5.6	37	-0.9	Acceptable	24-Mar-06		
Zn-65	Rad-64	211.0	14.80	192	200	19.2	37	9.9	Acceptable	24-Mar-06		
Gross Alpha	Rad-64	6.65	0.5	9.61	9.6	10.0	66	-31	Acceptable	24-Mar-06		
Gross Beta	Rad-64	54.4	1.21	61.9	54.2	10.0	52	-12	Acceptable	24-Mar-06		
Ra-226	Rad-64	4.38	0.25	4.58	4.8	0.69	44	-4.4	Acceptable	24-Mar-06		
Ra-228	Rad-64	5.8	0.67	6.60	6.5	1.65	39	-12	Acceptable	24-Mar-06		
Sr-89	Rad-64	46.3	0.95	50.2	47.3	5.00	24	-7.8	Acceptable	24-Mar-06		
Sr-90	Rad-64	29.50	0.55	30.7	29.6	5.00	29	-3.9	Acceptable	24-Mar-06		
U (Nat)	Rad-64	30.5	0.75	32.5	30.5	4.48	35	-6.2	Acceptable	24-Mar-06		
Ba-133	Rad-65	9.17	2.78	10	10.5	5.00	35	-8.3	Acceptable	12-Jun-06		
Co-60	Rad-65	114	13.10	113.0	117.0	5.65	35	0.9	Acceptable	12-Jun-06		
Cs-134	Rad-65	36.1	3.74	43.4	40.7	5.00	35	-17	Acceptable	12-Jun-06		
Cs-137	Rad-65	188	14.2	214	214.0	10.70	35	-12	Not Acceptable	12-Jun-06	Corrective action dated 7/15/06	
Zn-65	Rad-65	158	10.10	152	160	15.2	35	3.9	Acceptable	12-Jun-06		
Gross Alpha	Rad-65	16.3	1.56	21.3	20.3	5.3	70	-23	Acceptable	12-Jun-06		
Gross Beta	Rad-65	23.5	2.10	23.0	20.9	5.00	61	2.2	Acceptable	12-Jun-06		
H-3	Rad-65	8510	139.00	8130	7990.0	813.00	40	4.7	Acceptable	12-Jun-06		
I-131	Rad-65	16.6	6.67	19.1	19.5	3	36	-13	Acceptable	12-Jun-06		
Ra-226	Rad-65	2.87	0.27	3.02	4.4	0.45	53	-5.0	Acceptable	12-Jun-06		
Ra-228	Rad-65	16.6	1.31	19.1	18.4	4.78	47	-13	Acceptable	12-Jun-06		
Sr-89	Rad-65	30.3	0.17	32.4	32.9	5.00	23	-6.5	Acceptable	12-Jun-06		
Sr-90	Rad-65	7.9	0.11	9.00	8.9	5.00	26	-12	Acceptable	12-Jun-06		
U (Nat)	Rad-65	66.2	0.55	69.1	65.5	6.91	47	-4.2	Acceptable	12-Jun-06		
Ba-133	Rad-66	85.2	2.23	88.1	85.4	8.81	31	-3.3	Acceptable	14-Sep-06		
Co-60	Rad-66	108	2.65	99.7	103.0	5.00	32	8.3	Acceptable	14-Sep-06		
Cs-134	Rad-66	48.1	1.19	54.1	52.3	5.00	32	-11.1	Acceptable	14-Sep-06		
Cs-137	Rad-66	239	6.56	238	239.0	11.90	32	0.4	Acceptable	14-Sep-06		
Zn-65	Rad-66	132	2.31	121	128.0	12.10	32	9.1	Acceptable	14-Sep-06		
Gross Alpha	Rad-66	6.21	2.22	9.96	10.1	5.00	52	-38	Acceptable	14-Sep-06		
Gross Beta	Rad-66	9.1	1.23	8.85	9.0	5.00	41	2.8	Acceptable	14-Sep-06		
Sr-89	Rad-66	21.8	1.42	19.7	19.3	5.00	20	11	Acceptable	14-Sep-06		
Sr-90	Rad-66	22.8	0.61	25.9	22.9	5.00	24	-12	Acceptable	14-Sep-06		
Ba-133	Rad-67	63	1.77	70.2	68.1	7.02	33	-10	Acceptable	11-Dec-06		
Co-60	Rad-67	60.3	1.10	62.3	62.0	5.00	34	-3.2	Acceptable	11-Dec-06		
Cs-134	Rad-67	26.9	1.13	29.9	28.6	5.00	34	-10	Acceptable	11-Dec-06		
Cs-137	Rad-67	74.3	2.46	78.2	78.9	5.00	34	-5.0	Acceptable	11-Dec-06		
Zn-65	Rad-67	271	8.74	277	286.0	27.70	34	-2.2	Acceptable	11-Dec-06		
Gross Alpha	Rad-67	16.8	0.74	28.7	27.7	7.18	61	-41	Acceptable	11-Dec-06		
Gross Alpha	Rad-67	19.4	1.65	28.7	27.7	7.18	61	-32	Acceptable	11-Dec-06		
Gross Beta	Rad-67	17.8	3.10	20.9	20.7	5.00	50	-15	Acceptable	11-Dec-06		
H-3	Rad-67	3060	20.80	3050	3050.0	359.00	42	0.3	Acceptable	11-Dec-06		
I-131	Rad-67	24.5	1.33	22.1	22.5	3.00	32	11	Acceptable	11-Dec-06		
Ra-226	Rad-67	14.4	0.78	14.4	14.2	2.16	50	0.0	Acceptable	11-Dec-06		
Ra-226	Rad-67	14.3	1.79	14.4	14.2	2.16	50	-0.7	Acceptable	11-Dec-06		
Ra-228	Rad-67	5.82	0.18	5.88	5.7	1.47	42	-1.0	Acceptable	11-Dec-06		
Sr-89	Rad-67	36.3	0.70	39.9	37.1	5.00	23	-9.0	Acceptable	11-Dec-06		
Sr-90	Rad-67	14.5	0.42	16	16.0	5.00	26	-9.4	Acceptable	11-Dec-06		
U (Nat)	Rad-67	4.34	0.05	4.7	5.3	4.48	42	-7.7	Acceptable	11-Dec-06		

(a) Three results are reported to ERA by STL; this value represents the average of the three results  $\pm 1$  standard deviation of the mean.

(b) Known concentration determined by ERA as mean  $\pm 1$  standard deviation.

(c) The performance evaluation criteria are:

Acceptable - STL value falls within the control limits

Not Acceptable - STL value falls outside of the control limits.

The Control Limits, Warning Limits, and Outlier Criteria are defined in the U.S. Environmental Protection Agency (EPA) National Standards for Water Proficiency Testing Studies Criteria Document (NERL-Ci-0045), December, 1998.

**Table Q-3.** Severn Trent Laboratories, Inc., Richland, Washington, Performance Data on Performance Evaluation Program Samples Provided by the DOE Mixed Analyte Performance Evaluation Program (MAPEP), 2006

Con Short Name	Media	Sample ID	STL Value	Experimental Deviation	MAPEP Value	Units	Bias %	Number of Participants	Performance Evaluation	Comments
Am-241	Vegetation	MAPEP-06-RdV15	0.11	0.012	0.156	Bq/sample	-29.5	34	Acceptable with Warning <sup>(a)</sup>	
Cs-134	Vegetation	MAPEP-06-RdV15	0.003	0.08		Bq/sample		31	Acceptable <sup>(a)</sup>	
Cs-137	Vegetation	MAPEP-06-RdV15	3.54	0.26	3.074	Bq/sample	15.2	51	Acceptable <sup>(a)</sup>	
Co-57	Vegetation	MAPEP-06-RdV15	11.0	0.87	8.578	Bq/sample	28.2	51	Acceptable with Warning <sup>(a)</sup>	
Co-60	Vegetation	MAPEP-06-RdV15	4.98	0.38	4.52	Bq/sample	10.2	51	Acceptable <sup>(a)</sup>	
Mn-54	Vegetation	MAPEP-06-RdV15	6.78	0.56	6.247	Bq/sample	8.5	51	Acceptable <sup>(a)</sup>	
Pu-238	Vegetation	MAPEP-06-RdV15	0.13	0.01	0.137	Bq/sample	-5.1	26	Acceptable <sup>(a)</sup>	
Pu-239/240	Vegetation	MAPEP-06-RdV15	0.16	0.02	0.164	Bq/sample	-2.4	26	Acceptable <sup>(a)</sup>	
Sr-90	Vegetation	MAPEP-06-RdV15	1.56	0.12	1.561	Bq/sample	-0.1	27	Acceptable <sup>(a)</sup>	
U-234/233	Vegetation	MAPEP-06-RdV15	0.19	0.020	0.208	Bq/sample	-8.7	26	Acceptable <sup>(a)</sup>	
U-238	Vegetation	MAPEP-06-RdV15	0.19	0.021	0.216	Bq/sample	-12.0	27	Acceptable <sup>(a)</sup>	
Zn-65	Vegetation	MAPEP-06-RdV15	11.1	0.86	9.798	Bq/sample	13.3	51	Acceptable <sup>(a)</sup>	
Gross alpha	Air Filter	MAPEP-06-GrF15	0.24	0.03	0.361	Bq/sample	-33.5	57	Acceptable <sup>(b)</sup>	
Gross beta	Air Filter	MAPEP-06-GrF15	0.43	0.04	0.481	Bq/sample	-10.6	58	Acceptable <sup>(c)</sup>	
Am-241	Air Filter	MAPEP-06-RdF15	0.2	0.027	0.093	Bq/sample	115.1	46	Not Acceptable <sup>(a)</sup>	Corrective action 5/15/06
Cs-134	Air Filter	MAPEP-06-RdF15	4.11	0.30	2.934	Bq/sample	40.1	68	Not Acceptable <sup>(a)</sup>	Corrective action 5/15/06
Cs-137	Air Filter	MAPEP-06-RdF15	4.07	0.25	2.531	Bq/sample	60.8	71	Not Acceptable <sup>(a)</sup>	Corrective action 5/15/06
Co-57	Air Filter	MAPEP-06-RdF15	7.54	0.56	4.096	Bq/sample	84.1	71	Not Acceptable <sup>(a)</sup>	Corrective action 5/15/06
Co-60	Air Filter	MAPEP-06-RdF15	3.96	0.30	2.186	Bq/sample	81.2	71	Not Acceptable <sup>(a)</sup>	Corrective action 5/15/06
Mn-54	Air Filter	MAPEP-06-RdF15	-0.02	0.03		Bq/sample		42	Acceptable <sup>(a)</sup>	
Pu-238	Air Filter	MAPEP-06-RdF15	0.15	0.01	0.067	Bq/sample	123.9	39	Not Acceptable <sup>(a)</sup>	Corrective action 5/15/06
Pu-239/240	Air Filter	MAPEP-06-RdF15	0.008	0.003	0.00041	Bq/sample	1851.2	39	Acceptable <sup>(a)</sup>	
Sr-90	Air Filter	MAPEP-06-RdF15	1.7	0.14	0.792	Bq/sample	114.6	33	Not Acceptable <sup>(a)</sup>	Corrective action 5/15/06
U-234/233	Air Filter	MAPEP-06-RdF15	0.03	0.005	0.020	Bq/sample	50.0	36	Not Acceptable <sup>(a)</sup>	Corrective action 5/15/06
U-238	Air Filter	MAPEP-06-RdF15	0.03	0.005	0.021	Bq/sample	42.9	38	Not Acceptable <sup>(a)</sup>	Corrective action 5/15/06
Zn-65	Air Filter	MAPEP-06-RdF15	6.73	0.50	3.423	Bq/sample	96.6	70	Not Acceptable <sup>(a)</sup>	Corrective action 5/15/06
Gross alpha	Water	MAPEP-06-GRW15	0.60	0.067	0.581	Bq/L	3.3	53	Acceptable <sup>(b)</sup>	
Gross beta	Water	MAPEP-06-GRW15	1.03	0.077	1.13	Bq/L	-8.8	52	Acceptable <sup>(c)</sup>	
Am-241	Water	MAPEP-06-MaW15	1.16	0.10	1.30	Bq/L	-10.8	46	Acceptable <sup>(a)</sup>	
Cs-134	Water	MAPEP-06-MaW15	82.3	5.52	95.1	Bq/L	-13.5	81	Acceptable <sup>(a)</sup>	
Cs-137	Water	MAPEP-06-MaW15	0.38	0.36		Bq/L		48	Acceptable <sup>(a)</sup>	
Co-57	Water	MAPEP-06-MaW15	179	12.1	166.12	Bq/L	7.8	83	Acceptable <sup>(a)</sup>	
Co-60	Water	MAPEP-06-MaW15	155	10.1	153.5	Bq/L	1.0	83	Acceptable <sup>(a)</sup>	
H-3	Water	MAPEP-06-MaW15	995	23.6	952.01	Bq/L	4.5	54	Acceptable <sup>(a)</sup>	
Fe-55	Water	MAPEP-06-MaW15	98.8	3.87	129.6	Bq/L	-23.8	12	Acceptable with Warning <sup>(a)</sup>	
Mn-54	Water	MAPEP-06-MaW15	315	21.5	315	Bq/L	0.0	82	Acceptable <sup>(a)</sup>	
Ni-63	Water	MAPEP-06-MaW15	115	4.62	60.34	Bq/L	90.6	16	Not Acceptable <sup>(a)</sup>	Corrective action 5/15/06
Pu-238	Water	MAPEP-06-MaW15	1.08	0.10	0.91	Bq/L	18.7	41	Acceptable <sup>(a)</sup>	
Pu-239/240	Water	MAPEP-06-MaW15	0.038	0.015	0.0071	Bq/L	435.2	41	Acceptable <sup>(a)</sup>	
Sr-90	Water	MAPEP-06-MaW15	12.4	0.94	13.16	Bq/L	-5.8	46	Acceptable <sup>(a)</sup>	
Tc-99	Water	MAPEP-06-MaW15	21.6	0.98	23.38	Bq/L	-7.6	22	Acceptable <sup>(a)</sup>	
U-234/233	Water	MAPEP-06-MaW15	1.96	0.20	23.09	Bq/L	-91.5	46	Acceptable <sup>(a)</sup>	
U-238	Water	MAPEP-06-MaW15	2.06	0.21	2.17	Bq/L	-5.1	49	Acceptable <sup>(a)</sup>	
Zn-65	Water	MAPEP-06-MaW15	238	15.4	228.16	Bq/L	4.3	82	Acceptable <sup>(a)</sup>	
Am-241	Soil	MAPEP-06-MaS15	51.9	4.11	57.08	Bq/kg	-9.1	56	Acceptable <sup>(a)</sup>	
Cs-134	Soil	MAPEP-06-MaS15	2.44	0.73		Bq/kg		42	Not Acceptable <sup>(a)</sup>	
Cs-137	Soil	MAPEP-06-MaS15	387	26.1	339.69	Bq/kg	13.9	74	Acceptable <sup>(a)</sup>	
Co-57	Soil	MAPEP-06-MaS15	768	46.7	656.29	Bq/kg	17.0	75	Acceptable <sup>(a)</sup>	
Co-60	Soil	MAPEP-06-MaS15	500	31.1	447.1	Bq/kg	11.8	75	Acceptable <sup>(a)</sup>	
Fe-55	Soil	MAPEP-06-MaS15	552	149	557.3	Bq/kg	-1.0	9	Acceptable <sup>(a)</sup>	
Mn-54	Soil	MAPEP-06-MaS15	403	27	346.77	Bq/kg	16.2	73	Acceptable <sup>(a)</sup>	
Ni-63	Soil	MAPEP-06-MaS15	476	96.1	323.5	Bq/kg	47.1	14	Not Acceptable <sup>(a)</sup>	Corrective action 5/15/06
Pu-238	Soil	MAPEP-06-MaS15	59.8	4.65	61.15	Bq/kg	-2.2	37	Acceptable <sup>(a)</sup>	
Pu-239/240	Soil	MAPEP-06-MaS15	48.4	3.83	45.85	Bq/kg	5.6	37	Acceptable <sup>(a)</sup>	
K-40	Soil	MAPEP-06-MaS15	669	42.3	604	Bq/kg	10.8	72	Acceptable <sup>(a)</sup>	
Sr-90	Soil	MAPEP-06-MaS15	346	25.6	314.35	Bq/kg	10.1	36	Acceptable <sup>(a)</sup>	
Tc-99	Soil	MAPEP-06-MaS15	148	8.53	154.76	Bq/kg	-4.4	19	Acceptable <sup>(a)</sup>	
U-234/233	Soil	MAPEP-06-MaS15	27.5	2.95	37	Bq/kg	-25.7	36	Acceptable with Warning <sup>(a)</sup>	
U-238	Soil	MAPEP-06-MaS15	31.5	3.35	38.85	Bq/kg	-18.9	43	Acceptable <sup>(a)</sup>	
Zn-65	Soil	MAPEP-06-MaS15	754	46	657.36	Bq/kg	14.7	74	Acceptable <sup>(a)</sup>	
Am-241	Vegetation	MAPEP-06-RdV16	0.000645	0.00021		Bq/sample		30	Not Acceptable <sup>(a)</sup>	
Cs-134	Vegetation	MAPEP-06-RdV16	7.84	0.575	7.49	Bq/sample	4.7	53	Acceptable <sup>(a)</sup>	
Cs-137	Vegetation	MAPEP-06-RdV16	6.546	0.439	5.495	Bq/sample	19.1	52	Acceptable <sup>(a)</sup>	
Co-57	Vegetation	MAPEP-06-RdV16	-0.19	0.1988		Bq/sample		38	Acceptable <sup>(a)</sup>	

Table Q-3. (contd)

Con Short Name	Sample ID	STL Value	Experimental Deviation	MAPEP Value	Units	Bias %	Number of Participants	Performance Evaluation	Comments
Co-60	Vegetation MAPEP-06-RdV16	6.53	0.43	5.806	Bq/sample	12.4	53	Acceptable <sup>(a)</sup>	
Mn-54	Vegetation MAPEP-06-RdV16	9.836	0.738	8.351	Bq/sample	17.8	53	Acceptable <sup>(a)</sup>	
Pu-238	Vegetation MAPEP-06-RdV16	0.141	0.0123	0.151	Bq/sample	-6.6	26	Acceptable <sup>(a)</sup>	
Pu-239/240	Vegetation MAPEP-06-RdV16	0.00186	0.000841		Bq/sample		26	Acceptable <sup>(a)</sup>	
Sr-90	Vegetation MAPEP-06-RdV16	1.07	0.089	1.095	Bq/sample	-2.3	25	Acceptable <sup>(a)</sup>	
U-234/233	Vegetation MAPEP-06-RdV16	0.0371	0.00338	0.243	Bq/sample	-84.7	23	Not Acceptable <sup>(a)</sup>	Corrective action 11/27/06
U-238	Vegetation MAPEP-06-RdV16	0.0403	0.004	0.253	Bq/sample	-84.1	23	Not Acceptable <sup>(a)</sup>	Corrective action 11/27/06
Zn-65	Vegetation MAPEP-06-RdV16	7.375	0.54	5.984	Bq/sample	23.2	53	Acceptable with Warning <sup>(a)</sup>	
Gross alpha	Air Filter MAPEP-06-GrF16	0.129	0.0159	0.290	Bq/sample	-55.5	54	Acceptable <sup>(b)</sup>	
Gross beta	Air Filter MAPEP-06-GrF16	0.386	0.0322	0.359	Bq/sample	7.5	55	Acceptable <sup>(c)</sup>	
Am-241	Air Filter MAPEP-06-RdF16	0.133	0.0134	0.142	Bq/sample	-6.3	45	Acceptable <sup>(a)</sup>	
Cs-134	Air Filter MAPEP-06-RdF16	3.0121	0.2184	3.147	Bq/sample	-4.3	64	Acceptable <sup>(a)</sup>	
Cs-137	Air Filter MAPEP-06-RdF16	2.0706	0.1373	1.805	Bq/sample	14.7	67	Acceptable <sup>(a)</sup>	
Co-57	Air Filter MAPEP-06-RdF16	3.1048	0.2699	2.582	Bq/sample	20.2	67	Acceptable with Warning <sup>(a)</sup>	
Co-60	Air Filter MAPEP-06-RdF16	1.7447	0.137	1.577	Bq/sample	10.6	67	Acceptable <sup>(a)</sup>	
Mn-54	Air Filter MAPEP-06-RdF16	2.305	0.18	1.92	Bq/sample	20.1	65	Acceptable with Warning <sup>(a)</sup>	
Pu-238	Air Filter MAPEP-06-RdF16	0.123	0.012	0.118	Bq/sample	4.2	35	Acceptable <sup>(a)</sup>	
Pu-239/240	Air Filter MAPEP-06-RdF16	0.0035	0.001		Bq/sample		34	Acceptable <sup>(a)</sup>	
Sr-90	Air Filter MAPEP-06-RdF16	0.593	0.0488	0.62	Bq/sample	-4.4	34	Acceptable <sup>(a)</sup>	
U-234/233	Air Filter MAPEP-06-RdF16	0.125	0.0128	0.134	Bq/sample	-6.7	32	Acceptable <sup>(a)</sup>	
U-238	Air Filter MAPEP-06-RdF16	0.134	0.136	0.139	Bq/sample	-3.6	32	Acceptable <sup>(a)</sup>	
Zn-65	Air Filter MAPEP-06-RdF16	-0.0347	0.06736		Bq/sample		46	Acceptable <sup>(a)</sup>	
Gross alpha	Water MAPEP-06-GrW16	1.08	0.12	1.03	Bq/L	4.5	56	Acceptable <sup>(b)</sup>	
Gross beta	Water MAPEP-06-GrW16	0.972	0.076	1.03	Bq/L	-5.6	55	Acceptable <sup>(c)</sup>	
Am-241	Water MAPEP-06-MaW16	1.98	0.135	2.31	Bq/L	-14.3	49	Acceptable <sup>(a)</sup>	
Cs-134	Water MAPEP-06-MaW16	103.9	7.37	112.82	Bq/L	-7.9	80	Acceptable <sup>(a)</sup>	
Cs-137	Water MAPEP-06-MaW16	190.9	12.55	196.14	Bq/L	-2.7	82	Acceptable <sup>(a)</sup>	
Co-57	Water MAPEP-06-MaW16	219.3	14.9	213.08	Bq/L	2.9	81	Acceptable <sup>(a)</sup>	
Co-60	Water MAPEP-06-MaW16	47.204	3.703	47.5	Bq/L	-0.6	82	Acceptable <sup>(a)</sup>	
H-3	Water MAPEP-06-MaW16	466	12.5	428.85	Bq/L	8.7	59	Acceptable <sup>(a)</sup>	
Fe-55	Water MAPEP-06-MaW16	133	4.86	165.4	Bq/L	-19.6	12	Acceptable <sup>(a)</sup>	
Mn-54	Water MAPEP-06-MaW16	0.373	0.371		Bq/L		52	Acceptable <sup>(a)</sup>	
Ni-63	Water MAPEP-06-MaW16	105	3.53	118.62	Bq/L	-11.5	16	Acceptable <sup>(a)</sup>	
Pu-238	Water MAPEP-06-MaW16	1.33	0.099	139	Bq/L	-99.0	41	Acceptable <sup>(a)</sup>	
Pu-239/240	Water MAPEP-06-MaW16	1.74	0.127	1.94	Bq/L	-10.3	41	Acceptable <sup>(a)</sup>	
Sr-90	Water MAPEP-06-MaW16	14.7	1.1	15.69	Bq/L	-6.3	40	Acceptable <sup>(a)</sup>	
Tc-99	Water MAPEP-06-MaW16	19.3	1.87	27.15	Bq/L	-28.9	24	Acceptable with Warning <sup>(a)</sup>	
U-234/233	Water MAPEP-06-MaW16	2.2	0.187	2.15	Bq/L	2.3	40	Acceptable <sup>(a)</sup>	
U-238	Water MAPEP-06-MaW16	2.38	0.202	2.22	Bq/L	7.2	41	Acceptable <sup>(a)</sup>	
Zn-65	Water MAPEP-06-MaW16	176.1	11.35	176.37	Bq/L	-0.2	81	Acceptable <sup>(a)</sup>	
Am-241	Soil MAPEP-06-MaS16	89.6	6.98	105.47	Bq/kg	-15.0	53	Acceptable <sup>(a)</sup>	
Cs-134	Soil MAPEP-06-MaS16	406.9	25.9	452.13	Bq/kg	-10.0	67	Acceptable <sup>(a)</sup>	
Cs-137	Soil MAPEP-06-MaS16	544.97	33.72	525.73	Bq/kg	3.7	68	Acceptable <sup>(a)</sup>	
Co-57	Soil MAPEP-06-MaS16	723.2	44.5	676.33	Bq/kg	6.9	69	Acceptable <sup>(a)</sup>	
Co-60	Soil MAPEP-06-MaS16	2.08	0.54	1.98	Bq/kg	5.1	51	Acceptable <sup>(a)</sup>	
Fe-55	Soil MAPEP-06-MaS16	1680	359	780.71	Bq/kg	115.2	7	Not Acceptable <sup>(a)</sup>	Corrective action 11/27/06
Mn-54	Soil MAPEP-06-MaS16	641.7	40.8	594.25	Bq/kg	8.0	68	Acceptable <sup>(a)</sup>	
Ni-63	Soil MAPEP-06-MaS16	683	88	672.3	Bq/kg	1.6	13	Acceptable <sup>(a)</sup>	
Pu-238	Soil MAPEP-06-MaS16	85.3	6.2	82	Bq/kg	4.0	33	Acceptable <sup>(a)</sup>	
Pu-239/240	Soil MAPEP-06-MaS16	0.746	0.174	0.93	Bq/kg	-19.8	33	Acceptable <sup>(a)</sup>	
K-40	Soil MAPEP-06-MaS16	679.1	44.8	604	Bq/kg	12.4	61	Acceptable <sup>(a)</sup>	
Sr-90	Soil MAPEP-06-MaS16	236	18.4	223.3	Bq/kg	5.7	30	Acceptable <sup>(a)</sup>	
Tc-99	Soil MAPEP-06-MaS16	253	11.6	218.01	Bq/kg	16.0	21	Acceptable <sup>(a)</sup>	
U-234/233	Soil MAPEP-06-MaS16	150	12.7	152.44	Bq/kg	-1.6	33	Acceptable <sup>(a)</sup>	
U-238	Soil MAPEP-06-MaS16	150	12.6	158.73	Bq/kg	-5.5	37	Acceptable <sup>(a)</sup>	
Zn-65	Soil MAPEP-06-MaS16	1016.6	61.4	903.61	Bq/kg	12.5	68	Acceptable <sup>(a)</sup>	

(a) The performance evaluation criteria are:

- Acceptable - Bias <= 20%
  - Acceptable with Warning - 20% < Bias <= 30%
  - Not Acceptable - Bias > 30%.
- (b) The performance evaluation criteria are:  
Gross Alpha, Acceptable - Bias <= ± 100%.
- (c) The performance evaluation criteria are:  
Gross Beta, Acceptable - Bias <= ± 50%.

**Table Q-4.** Battelle's Marine Sciences Laboratory, Sequim, Washington, Performance Data on NSI Solutions, Inc. Proficiency Testing Program Samples, 2006

Report	Sub-Report	Media	Analyte	Method	Value Rptd	Value Assigned	Units	Performance Evaluation <sup>(a)</sup>	Analysis Date
WP-109	Trace Metals in Water	Water	Aluminum	200.7M/1638M	3240.0	3360	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Aluminum	200.8M/1638M	3250.0	3360	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Antimony	200.7M/1638M	642.0	663	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Antimony	200.8M/1638M	665.0	663	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Arsenic	200.7M/1638M	88.8	80	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Arsenic	200.8M/1638M	82.4	80	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Barium	200.7M/1638M	783.0	745	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Barium	200.8M/1638M	750.0	745	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Beryllium	200.7M/1638M	355.0	353	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Beryllium	200.8M/1638M	342.0	353	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Cadmium	200.7M/1638M	360.0	345	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Cadmium	200.8M/1638M	345.0	345	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Chromium	200.7M/1638M	443.0	430	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Chromium	200.8M/1638M	435.0	430	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Cobalt	200.7M/1638M	663.0	645	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Cobalt	200.8M/1638M	647.0	645	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Copper	200.7M/1638M	184.0	178	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Copper	200.8M/1638M	182.0	178	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Iron	200.7M/1638M	2426.0	2320	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Lead	200.7M/1638M	894.0	908	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Lead	200.8M/1638M	896.0	908	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Manganese	200.7M/1638M	3096.0	3110	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Manganese	200.8M/1638M	3080.0	3110	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Molybdenum	200.7M/1638M	91.2	88	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Molybdenum	200.8M/1638M	88.0	88	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Nickel	200.7M/1638M	1148.0	1150	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Nickel	200.8M/1638M	1130.0	1150	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Selenium	200.7M/1638M	1456.0	1350	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Selenium	200.8M/1638M	1360.0	1350	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Silver	200.7M/1638M	334.0	315	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Silver	200.8M/1638M	317.0	315	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Strontium	200.7M/1638M	54.6	53	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Strontium	200.8M/1638M	52.4	53	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Thallium	200.7M/1638M	522.0	515	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Thallium	200.8M/1638M	513.0	515	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Vanadium	200.7M/1638M	717.0	700	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Vanadium	200.8M/1638M	684.0	700	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Zinc	200.7M/1638M	466.0	470	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Zinc	200.8M/1638M	484.0	470	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Tin	200.8M/1638M	2140.0	2140	ug/L	Acceptable	06-Feb-06
WP-109	Trace Metals in Water	Water	Titanium	200.7M/1638M	250.0	243	ug/L	Acceptable	15-Feb-06
WP-109	Trace Metals in Water	Water	Calcium	200.7M1/1638M	43.4	44.4	ug/L	Acceptable	13-Feb-06
WP-109	Trace Metals in Water	Water	Trace Level Mercury	USEPA1631E	82.4	89.3	ng/L	Acceptable	01-Feb-06
WP-114	Trace Metals in Water	Water	Aluminum	200.8M1/1638M	341.0	278	ug/L	Check	11-Jul-06
WP-114	Trace Metals in Water	Water	Antimony	200.8M1/1638M	910.0	888	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Arsenic	200.8M1/1638M	754.0	710	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Barium	200.8M1/1638M	1390.0	1440	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Beryllium	200.8M1/1638M	312.0	318	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Cadmium	200.8M1/1638M	585.0	590	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Chromium	200.8M1/1638M	428.0	403	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Cobalt	200.8M1/1638M	869.0	845	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Copper	200.8M1/1638M	238.0	225	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Lead	200.8M1/1638M	2820.0	2700	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Manganese	200.8M1/1638M	707.0	665	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Molybdenum	200.8M1/1638M	281.0	273	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Nickel	200.8M1/1638M	653.0	618	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Selenium	200.8M1/1638M	581.0	548	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Silver	200.8M1/1638M	128.0	125	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Strontium	200.8M1/1638M	130.0	128	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Thallium	200.8M1/1638M	436.0	460	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Vanadium	200.8M1/1638M	515.0	480	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Zinc	200.8M1/1638M	570.0	548	ug/L	Acceptable	11-Jul-06
WP-114	Trace Metals in Water	Water	Tin	200.8M1/1638M	3960.0	3960	ug/L	Acceptable	11-Jul-06

Table Q-4. (contd)

Report	Sub-Report	Media	Analyte	Method	Value Rptd	Value Assigned	Units	Performance Evaluation <sup>(a)</sup>	Analysis Date
WP-115	Trace Metals in Water	Water	Aluminum	200.7M1/1638M	447.0	416	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Antimony	200.7M1/1638M	570.0	552	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Arsenic	200.7M1/1638M	391.0	360	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Barium	200.7M1/1638M	2025.0	2000	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Beryllium	200.7M1/1638M	122.0	120	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Cadmium	200.7M1/1638M	31.3	30	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Chromium	200.7M1/1638M	274.0	264	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Cobalt	200.7M1/1638M	699.0	676	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Copper	200.7M1/1638M	467.0	454	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Iron	200.7M1/1638M	3098.0	2970	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Lead	200.7M1/1638M	1543.0	1500	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Manganese	200.7M1/1638M	397.0	396	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Molybdenum	200.7M1/1638M	120.0	114	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Nickel	200.7M1/1638M	2931.0	2880	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Selenium	200.7M1/1638M	1433.0	1340	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Silver	200.7M1/1638M	27.1	26	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Strontium	200.7M1/1638M	138.0	134	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Thallium	200.7M1/1638M	634.0	628	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Vanadium	200.7M1/1638M	1156.0	1120	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Zinc	200.7M1/1638M	1994.0	1980	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Titanium	200.7M1/1638M	189.0	186	ug/L	Acceptable	01-Aug-06
WP-115	Trace Metals in Water	Water	Calcium	200.7M1/1638M	55.6	54.6	mg/L	Acceptable	02-Aug-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Aluminum	6010BM/1638M	4420	5700	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Aluminum	6020M/1638M	4120	5700	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Antimony	6010BM/1638M	77.4	39.9	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Antimony	6020M/1638M	80.8	39.9	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Arsenic	6010BM/1638M	8.52	7.79	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Arsenic	6020M/1638M	11.9	7.79	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Barium	6010BM/1638M	33.6	37	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Barium	6020M/1638M	32.1	37	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Beryllium	6010BM/1638M	57.2	54.8	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Beryllium	6020M/1638M	50.7	54.8	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Cadmium	6010BM/1638M	111.0	110	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Cadmium	6020M/1638M	111.0	110	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Calcium	6010BM/1638M	3787.0	3540	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Chromium	6010BM/1638M	159.0	159	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Chromium	6020M/1638M	158.0	159	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Cobalt	6010BM/1638M	140.0	134	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Cobalt	6020M/1638M	137.0	134	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Copper	6010BM/1638M	55.9	54.1	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Copper	6020M/1638M	47.6	54.1	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Iron	6010BM/1638M	3773.0	3630	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Lead	6010BM/1638M	71.9	76.8	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Lead	6020M/1638M	69.8	76.8	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Magnesium	6010BM/1638M	202.0	212	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Manganese	6010BM/1638M	271.0	272	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Manganese	6020M/1638M	247.0	272	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Mercury	USEPA1631E	17.2	17.5	mg/kg	Acceptable	16-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Molybdenum	6010BM/1638M	1.83	1.11	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Molybdenum	6020M/1638M	1.55	1.11	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Nickel	6010BM/1638M	75.3	75.1	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Nickel	6020M/1638M	66.4	75.1	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Potassium	6010BM/1638M	3524.0	3510	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Selenium	6010BM/1638M	183.0	167	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Selenium	6020M/1638M	146.0	167	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Silver	6010BM/1638M	102.0	99	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Silver	6020M/1638M	102.0	99	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Sodium	6010BM/1638M	845.0	855	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Strontium	6010BM/1638M	466.0	460	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Strontium	6020M/1638M	438.0	460	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Thallium	6020M/1638M	0.645	0.75	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Tin	6020M/1638M	198.0	154	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Titanium	6010BM/1638M	27.1	20.8	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Vanadium	6010BM/1638M	113.0	106	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Vanadium	6020M/1638M	95.1	106	mg/kg	Acceptable	08-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Zinc	6010BM/1638M	744.0	754	mg/kg	Acceptable	17-Mar-06
SM-068	SPE-001 Trace Metals in Soil	Soil	Zinc	6020M/1638M	726.0	754	mg/kg	Acceptable	08-Mar-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Aluminum	6010BM/1638M	8147.0	9350	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Aluminum	6020M/1638M	8000.0	9350	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Antimony	6010BM/1638M	82.6	46.9	mg/kg	Acceptable	20-Sep-06

Table Q-4. (contd)

Report	Sub-Report	Media	Analyte	Method	Value Rptd	Value Assigned	Units	Performance Evaluation <sup>(a)</sup>	Analysis Date
SM-070	SPE-001 Trace Metals in Soil	Soil	Antimony	6020M/1638M	72.0	46.9	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Arsenic	6010BM/1638M	281.0	243	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Arsenic	6020M/1638M	246.0	243	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Barium	6010BM/1638M	313.0	305	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Barium	6020M/1638M	298.0	305	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Beryllium	6010BM/1638M	98.0	91.5	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Beryllium	6020M/1638M	87.8	91.5	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Cadmium	6010BM/1638M	181.0	166	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Cadmium	6020M/1638M	170.0	166	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Calcium	6010BM/1638M	8018.0	7290	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Chromium	6010BM/1638M	109.0	107	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Chromium	6020M/1638M	115.0	107	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Cobalt	6010BM/1638M	111.0	108	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Cobalt	6020M/1638M	116.0	108	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Copper	6010BM/1638M	123.0	117	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Copper	6020M/1638M	122.0	117	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Iron	6010BM/1638M	6291.0	5840	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Lead	6010BM/1638M	211.0	204	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Lead	6020M/1638M	225.0	204	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Magnesium	6010BM/1638M	8030.0	7370	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Manganese	6010BM/1638M	646.0	698	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Manganese	6020M/1638M	685.0	698	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Mercury	USEPA1631E	11.3	12	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Molybdenum	6010BM/1638M	143.0	128	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Molybdenum	6020M/1638M	139.0	128	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Nickel	6010BM/1638M	110.0	109	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Nickel	6020M/1638M	115.0	109	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Potassium	6010BM/1638M	1754.0	2000	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Selenium	6010BM/1638M	163.0	142	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Selenium	6020M/1638M	144.0	142	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Silver	6010BM/1638M	134.0	123	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Silver	6020M/1638M	137.0	123	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Sodium	6010BM/1638M	2372.0	2240	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Strontium	6010BM/1638M	142.0	141	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Strontium	6020M/1638M	138.0	141	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Thallium	6010BM/1638M	162.0	159	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Thallium	6020M/1638M	174.0	159	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Tin	6020M/1638M	135.0	126	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Titanium	6010BM/1638M	125.0	97.6	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Vanadium	6010BM/1638M	137.0	130	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Vanadium	6020M/1638M	145.0	130	mg/kg	Acceptable	22-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Zinc	6010BM/1638M	1257.0	1190	mg/kg	Acceptable	20-Sep-06
SM-070	SPE-001 Trace Metals in Soil	Soil	Zinc	6020M/1638M	1230.0	1190	mg/kg	Acceptable	22-Sep-06

(a) The Performance Evaluation criteria are:

Acceptable - Reported Value falls within the control limits

Check - Data acceptable but results near acceptance limits so procedure should be reviewed.

**Table Q-5.** Field Duplicate Biota Sample Results for Samples Submitted to Severn Trent Laboratories, Inc., Richland, Washington, for the Surface Environmental Surveillance Project, 2006

OWNER ID	SAMP NUM	SAMP SITE NAME	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	LAB QUALIFIER	COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY	REPLICATE ID	RELATIVE % DIFFERENCE	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	COW	MILK	19-Apr-06	Be-7	16	pCi/L	U	26	26	45.8				
SESPSPEC	B1J2P4	FRANKLIN FARM A	COW	MILK	19-Apr-06	Be-7	13.1	pCi/L	U	29	29	49.8	B1J2P8	20		
SESPSPEC	B1J2P3	FRANKLIN FARM B	COW	MILK	19-Apr-06	Be-7	11.9	pCi/L	U	21	21	37.3	B1J2P8	29		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	COW	MILK	19-Apr-06	Co-60	2.26	pCi/L	U	3.4	3.4	6.38				
SESPSPEC	B1J2P4	FRANKLIN FARM A	COW	MILK	19-Apr-06	Co-60	1.27	pCi/L	U	3.8	3.8	6.89	B1J2P8	56		
SESPSPEC	B1J2P3	FRANKLIN FARM B	COW	MILK	19-Apr-06	Co-60	-2.25	pCi/L	U	2.7	2.7	4.49	B1J2P8	90200		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	COW	MILK	19-Apr-06	Cs-134	2.67	pCi/L	U	3.4	3.4	6.1				
SESPSPEC	B1J2P4	FRANKLIN FARM A	COW	MILK	19-Apr-06	Cs-134	2.52	pCi/L	U	3.5	3.5	6.28	B1J2P8	6		
SESPSPEC	B1J2P3	FRANKLIN FARM B	COW	MILK	19-Apr-06	Cs-134	1.83	pCi/L	U	2.7	2.7	4.96	B1J2P8	37		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	COW	MILK	19-Apr-06	Cs-137	1.23	pCi/L	U	2.9	2.9	5.18				
SESPSPEC	B1J2P4	FRANKLIN FARM A	COW	MILK	19-Apr-06	Cs-137	1.55	pCi/L	U	3.4	3.4	5.99	B1J2P8	23		
SESPSPEC	B1J2P3	FRANKLIN FARM B	COW	MILK	19-Apr-06	Cs-137	-1.27	pCi/L	U	2.5	2.5	4.3	B1J2P8	-12500		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	COW	MILK	19-Apr-06	Eu-152	-1.76	pCi/L	U	7.2	7.2	12.2				
SESPSPEC	B1J2P4	FRANKLIN FARM A	COW	MILK	19-Apr-06	Eu-152	2.68	pCi/L	U	8.3	8.3	14.2	B1J2P8	965		
SESPSPEC	B1J2P3	FRANKLIN FARM B	COW	MILK	19-Apr-06	Eu-152	-1.03	pCi/L	U	6.7	6.7	11.4	B1J2P8	-52		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	COW	MILK	19-Apr-06	Eu-154	0.926	pCi/L	U	10	10	17.8				
SESPSPEC	B1J2P4	FRANKLIN FARM A	COW	MILK	19-Apr-06	Eu-154	-5.34	pCi/L	U	12	12	20.1	B1J2P8	-284		
SESPSPEC	B1J2P3	FRANKLIN FARM B	COW	MILK	19-Apr-06	Eu-154	-2.33	pCi/L	U	8.1	8.1	14	B1J2P8	-464		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	COW	MILK	19-Apr-06	Eu-155	0.348	pCi/L	U	7.9	7.9	13.7				
SESPSPEC	B1J2P4	FRANKLIN FARM A	COW	MILK	19-Apr-06	Eu-155	-0.225	pCi/L	U	7.5	7.5	12.6	B1J2P8	932		
SESPSPEC	B1J2P3	FRANKLIN FARM B	COW	MILK	19-Apr-06	Eu-155	0.45	pCi/L	U	6.3	6.3	10.6	B1J2P8	26		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	COW	MILK	19-Apr-06	K-40	1260	pCi/L		200	200	53.7				
SESPSPEC	B1J2P4	FRANKLIN FARM A	COW	MILK	19-Apr-06	K-40	1260	pCi/L		230	230	51.9	B1J2P8	0		
SESPSPEC	B1J2P3	FRANKLIN FARM B	COW	MILK	19-Apr-06	K-40	1340	pCi/L		190	190	38.4	B1J2P8	6		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	COW	MILK	19-Apr-06	Ru-106	-3.64	pCi/L	U	25	25	43				
SESPSPEC	B1J2P4	FRANKLIN FARM A	COW	MILK	19-Apr-06	Ru-106	1.74	pCi/L	U	28	28	47.6	B1J2P8	-566		
SESPSPEC	B1J2P3	FRANKLIN FARM B	COW	MILK	19-Apr-06	Ru-106	-1.02	pCi/L	U	21	21	37.6	B1J2P8	-112		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	COW	MILK	19-Apr-06	Sb-125	0.863	pCi/L	U	7.3	7.3	12.8				
SESPSPEC	B1J2P4	FRANKLIN FARM A	COW	MILK	19-Apr-06	Sb-125	5.21	pCi/L	U	8.2	8.2	14.5	B1J2P8	143		
SESPSPEC	B1J2P3	FRANKLIN FARM B	COW	MILK	19-Apr-06	Sb-125	2.07	pCi/L	U	6.9	6.9	11.9	B1J2P8	82		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	COW	MILK	19-Apr-06	Sr-90	0.0313	pCi/L	U	0.3	0.5	0.597				
SESPSPEC	B1J2P4	FRANKLIN FARM A	COW	MILK	19-Apr-06	Sr-90	0.0215	pCi/L	U	0.25	0.45	0.435	B1J2P8	37		
SESPSPEC	B1J2P3	FRANKLIN FARM B	COW	MILK	19-Apr-06	Sr-90	-0.0185	pCi/L	U	0.21	0.44	0.375	B1J2P8	778		
SESPMNT	B1J2P8	SAGEMOOR COMPOSITE	COW	MILK	19-Apr-06	Lo H-3	72.9	pCi/L		5	10	6.16				The blank result ,which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPSPEC	B1J2P4	FRANKLIN FARM A	COW	MILK	19-Apr-06	Lo H-3	85.6	pCi/L		5.2	11	6.2	B1J2P8	16		The blank result ,which is 12.8 pCi/l, is over the CRDL and is considered failed.
SESPSPEC	B1J2P3	FRANKLIN FARM B	COW	MILK	19-Apr-06	Lo H-3	68	pCi/L		4.9	9.7	6.21	B1J2P8	7		The blank result ,which is 12.8 pCi/l, is over the CRDL and is considered failed.

**Table Q-6.** Field Duplicate Water Sample Results for Samples Submitted to Severn Trent Laboratories, Inc., Richland, Washington, for the Surface Environmental Surveillance Project, 2006

OWNER ID	SAMP NUM	SAMP SITE NAME	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	LAB QUALIFIER	COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY	Relative % Difference	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HMN7	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	ALPHA	1.06	pCi/L	U	0.95	1.1	1.33			
SESPSPEC	B1HMP0	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	ALPHA	0.928	pCi/L	U	1	1.1	1.77	13		
SESPMNT	B1HMN7	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	BETA	8.12	pCi/L		2	2.6	3			
SESPSPEC	B1HMP0	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	BETA	7.86	pCi/L		1.9	2.6	2.91	3		
SESPMNT	B1HMN7	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Be-7	1.75	pCi/L	U	18	18	31.8			
SESPSPEC	B1HMP0	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Be-7	4.69	pCi/L	U	15	15	28.6	91		
SESPMNT	B1HMN7	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Co-60	-0.695	pCi/L	U	2.6	2.6	4.59			
SESPSPEC	B1HMP0	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Co-60	0.863	pCi/L	U	2.4	2.4	4.87	1855		
SESPMNT	B1HMN7	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Cs-134	2.22	pCi/L	U	2.1	2.1	4.28			
SESPSPEC	B1HMP0	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Cs-134	-0.25	pCi/L	U	2	2	3.7	251		
SESPMNT	B1HMN7	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Cs-137	-1.25	pCi/L	U	2.1	2.1	3.54			
SESPSPEC	B1HMP0	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Cs-137	0.474	pCi/L	U	2.3	2.3	4.35	-444		
SESPMNT	B1HMN7	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Eu-152	2.82	pCi/L	U	5.8	5.8	10.2			
SESPSPEC	B1HMP0	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Eu-152	-2.45	pCi/L	U	5.7	5.7	9.64	2849		
SESPMNT	B1HMN7	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Eu-154	-2	pCi/L	U	5.6	5.6	9.9			
SESPSPEC	B1HMP0	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Eu-154	-2.27	pCi/L	U	5.9	5.9	10.7	-13		
SESPMNT	B1HMN7	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Eu-155	3.53	pCi/L	U	5.4	5.4	10			
SESPSPEC	B1HMP0	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Eu-155	-4.59	pCi/L	U	5.2	5.2	8.17	-1532		
SESPMNT	B1HMN7	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	K-40	13	pCi/L	U	70	70	42.6			
SESPSPEC	B1HMP0	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	K-40	-1.09	pCi/L	U	39	39	84	237		
SESPMNT	B1HMN7	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Ru-106	6.5	pCi/L	U	17	17	32			
SESPSPEC	B1HMP0	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Ru-106	-2.95	pCi/L	U	17	17	31.2	532		
SESPMNT	B1HMN7	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Sb-125	0.792	pCi/L	U	5.5	5.5	9.94			
SESPSPEC	B1HMP0	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	Sb-125	3.18	pCi/L	U	4.6	4.6	9.07	120		
SESPMNT	B1HMN8	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	H-3	2710	pCi/L		160	200	206			
SESPSPEC	B1HMP1	FFTF POND	SURFACE	UNFILTERED	15-Mar-06	H-3	2630	pCi/L		160	200	209	3		
SESPMNT	B1HVJ4	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	28-Mar-06	Sr-90	0.0358	pCi/L	U	0.018	0.038	0.0283		WATER DEPTH 1.2 FT	
SESPSPEC	B1HVH4	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	28-Mar-06	Sr-90	0.218	pCi/L		0.025	0.054	0.0271	144	WATER DEPTH 1.2 FT	
SESPMNT	B1HVJ5	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	28-Mar-06	Lo H-3	53.9	pCi/L		7.2	13	6.52		WATER DEPTH 1.2 FT	
SESPSPEC	B1HVH5	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	28-Mar-06	Lo H-3	65.2	pCi/L		7.5	15	6.59	19	WATER DEPTH 1.2 FT	
SESPMNT	B1HVJ4	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	28-Mar-06	U-234	0.31	pCi/L		0.042	0.11	0.0188		WATER DEPTH 1.2 FT	
SESPSPEC	B1HVH4	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	28-Mar-06	U-234	0.298	pCi/L		0.039	0.11	0.00881	4	WATER DEPTH 1.2 FT	
SESPMNT	B1HVJ4	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	28-Mar-06	U-235	0.00449	pCi/L	U	0.0065	0.012	0.00982		WATER DEPTH 1.2 FT	
SESPSPEC	B1HVH4	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	28-Mar-06	U-235	0.00756	pCi/L	U	0.0063	0.012	0.00324	51	WATER DEPTH 1.2 FT	
SESPMNT	B1HVJ4	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	28-Mar-06	U-238	0.236	pCi/L		0.037	0.11	0.0175		WATER DEPTH 1.2 FT	
SESPSPEC	B1HVH4	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	28-Mar-06	U-238	0.205	pCi/L		0.032	0.1	0.0111	14	WATER DEPTH 1.2 FT	
SESPMNT	B1KHB0	100 N -1 HRM 9.5	RIVER	TRANSECT	12-Sep-06	Sr-90	0.0804	pCi/L		0.021	0.043	0.031		WATER DEPTH 2.1 FT	
SESPSPEC	B1KHZ0	100 N -1 HRM 9.5	RIVER	TRANSECT	12-Sep-06	Sr-90	0.114	pCi/L		0.023	0.046	0.0302	35	WATER DEPTH 2.1 FT	
SESPMNT	B1KHB1	100 N -1 HRM 9.5	RIVER	TRANSECT	12-Sep-06	Lo H-3	57.8	pCi/L		7	13	5.4		WATER DEPTH 2.1 FT	
SESPSPEC	B1KHZ1	100 N -1 HRM 9.5	RIVER	TRANSECT	12-Sep-06	Lo H-3	62.1	pCi/L		7.3	14	5.41	7	WATER DEPTH 2.1 FT	
SESPMNT	B1KHB0	100 N -1 HRM 9.5	RIVER	TRANSECT	12-Sep-06	U-234	0.226	pCi/L		0.035	0.1	0.012		WATER DEPTH 2.1 FT	
SESPSPEC	B1KHZ0	100 N -1 HRM 9.5	RIVER	TRANSECT	12-Sep-06	U-234	0.249	pCi/L		0.039	0.1	0.00396	10	WATER DEPTH 2.1 FT	
SESPMNT	B1KHB0	100 N -1 HRM 9.5	RIVER	TRANSECT	12-Sep-06	U-235	0.00694	pCi/L	U	0.0082	0.013	0.012		WATER DEPTH 2.1 FT	
SESPSPEC	B1KHZ0	100 N -1 HRM 9.5	RIVER	TRANSECT	12-Sep-06	U-235	0.00791	pCi/L	U	0.0072	0.012	0.00396	13	WATER DEPTH 2.1 FT	
SESPMNT	B1KHB0	100 N -1 HRM 9.5	RIVER	TRANSECT	12-Sep-06	U-238	0.172	pCi/L		0.031	0.097	0.00955		WATER DEPTH 2.1 FT	
SESPSPEC	B1KHZ0	100 N -1 HRM 9.5	RIVER	TRANSECT	12-Sep-06	U-238	0.202	pCi/L		0.035	0.1	0.00396	16	WATER DEPTH 2.1 FT	
SESPMNT	B1L7P1	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	14-Dec-06	Sr-90	0.0499	pCi/L		0.02	0.034	0.034		WATER DEPTH 1.7 FT	
SESPSPEC	B1L7N1	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	14-Dec-06	Sr-90	0.0555	pCi/L		0.021	0.034	0.0338	11	WATER DEPTH 1.7 FT	
SESPMNT	B1L7P2	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	14-Dec-06	Lo H-3	41.3	pCi/L		6.3	10	5.38		WATER DEPTH 1.7 FT	
SESPSPEC	B1L7N2	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	14-Dec-06	Lo H-3	41.6	pCi/L		6.9	12	5.61	1	WATER DEPTH 1.7 FT	
SESPMNT	B1L7P1	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	14-Dec-06	U-234	0.31	pCi/L		0.042	0.099	0.0185		WATER DEPTH 1.7 FT	
SESPSPEC	B1L7N1	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	14-Dec-06	U-234	0.25	pCi/L		0.037	0.093	0.0133	21	WATER DEPTH 1.7 FT	
SESPMNT	B1L7P1	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	14-Dec-06	U-235	-0.00362	pCi/L	U	0.0082	0.043	0.00905		WATER DEPTH 1.7 FT	
SESPSPEC	B1L7N1	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	14-Dec-06	U-235	-0.0072	pCi/L	U	0.007	0.043	0.00912	-66	WATER DEPTH 1.7 FT	
SESPMNT	B1L7P1	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	14-Dec-06	U-238	0.198	pCi/L		0.032	0.081	0.0114		WATER DEPTH 1.7 FT	
SESPSPEC	B1L7N1	RICH.PMPHS-1 HRM46.4	RIVER	TRANSECT	14-Dec-06	U-238	0.212	pCi/L		0.034	0.083	0.0149	7	WATER DEPTH 1.7 FT	

**Table Q-7.** Duplicate Air (H-3) Sample Results for Samples Submitted to Severn Trent Laboratories, Inc., Richland, Washington, for the Surface Environmental Surveillance Project, 2006

OWNER ID	SAMP NUM	SAMP SITE NAME	SAMP DATE TIME ON	SAMP DATE TIME	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	LAB QUALIFIER	COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY	Relative % Difference	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1HB92	300 SOUTH GATE	20-Dec-05 07:50	18-Jan-06 08:15	H-3	7.99	pCi/m <sup>3</sup>		0.64	0.91	1.01			
SESPMNT	B1HB95	300 SOUTH GATE	20-Dec-05 07:50	18-Jan-06 08:15	H-3	7.52	pCi/m <sup>3</sup>		0.64	0.9	1.03	6		
SESPMNT	B1HLH2	300 SOUTH GATE	18-Jan-06 08:15	15-Feb-06 06:55	H-3	7.77	pCi/m <sup>3</sup>		0.63	0.87	0.94			
SESPMNT	B1HLH5	300 SOUTH GATE	18-Jan-06 08:15	15-Feb-06 06:55	H-3	6.21	pCi/m <sup>3</sup>		0.59	0.77	0.953	22		
SESPMNT	B1HVD0	300 SOUTH GATE	15-Feb-06 06:55	16-Mar-06 07:35	H-3	44.9	pCi/m <sup>3</sup>		1.4	3.3	1.22			
SESPMNT	B1HVD3	300 SOUTH GATE	15-Feb-06 06:55	16-Mar-06 07:35	H-3	25.1	pCi/m <sup>3</sup>		0.87	1.9	0.79	57		
SESPMNT	B1J1V3	300 SOUTH GATE	16-Mar-06 07:35	11-Apr-06 08:55	H-3	5.63	pCi/m <sup>3</sup>		0.71	0.89	1.29			
SESPMNT	B1J1V6	300 SOUTH GATE	16-Mar-06 07:35	11-Apr-06 08:55	H-3	12.6	pCi/m <sup>3</sup>		0.9	1.3	1.32	76		
SESPMNT	B1J7L1	300 SOUTH GATE	11-Apr-06 08:55	11-May-06 08:25	H-3	17.6	pCi/m <sup>3</sup>		0.72	1.4	0.806			
SESPMNT	B1J7L4	300 SOUTH GATE	11-Apr-06 08:55	11-May-06 08:20	H-3	3.69	pCi/m <sup>3</sup>		0.43	0.55	0.77	131		
SESPMNT	B1JD00	300 SOUTH GATE	11-May-06 08:25	07-Jun-06 07:30	H-3	21.7	pCi/m <sup>3</sup>		1.4	2.1	1.81			
SESPMNT	B1JD03	300 SOUTH GATE	11-May-06 08:20	07-Jun-06 07:30	H-3	4.92	pCi/m <sup>3</sup>		0.84	1	1.6	126		
SESPMNT	B1JR02	300 SOUTH GATE	07-Jun-06 07:30	06-Jul-06 08:45	H-3	10.4	pCi/m <sup>3</sup>		1.3	2	1.31			
SESPMNT	B1JR08	300 SOUTH GATE	07-Jun-06 07:30	06-Jul-06 08:50	H-3	6.87	pCi/m <sup>3</sup>		1.1	1.5	1.34	41		
SESPMNT	B1K755	300 SOUTH GATE	06-Jul-06 08:45	02-Aug-06 08:43	H-3	6.48	pCi/m <sup>3</sup>		1	1.3	1.97			
SESPMNT	B1K761	300 SOUTH GATE	06-Jul-06 08:50	02-Aug-06 08:48	H-3	4.62	pCi/m <sup>3</sup>		0.86	1	1.69	34		
SESPMNT	B1KH32	300 SOUTH GATE	02-Aug-06 08:43	30-Aug-06 07:30	H-3	7.37	pCi/m <sup>3</sup>		0.97	1.2	1.74		The matrix blank has a result just over the CRDL.	
SESPMNT	B1KH38	300 SOUTH GATE	02-Aug-06 08:48	30-Aug-06 07:35	H-3	6.11	pCi/m <sup>3</sup>		1	1.2	1.96	19	The matrix blank has a result just over the CRDL.	
SESPMNT	B1KM60	300 SOUTH GATE	30-Aug-06 07:30	27-Sep-06 08:00	H-3	7.57	pCi/m <sup>3</sup>		1.1	1.6	1.15		The matrix blank is high. Samples are declared failed.	
SESPMNT	B1KM66	300 SOUTH GATE	30-Aug-06 07:35	27-Sep-06 08:00	H-3	4.88	pCi/m <sup>3</sup>		0.92	1.3	1.19	43	The matrix blank is high. Samples are declared failed.	
SESPMNT	B1KX38	300 SOUTH GATE	27-Sep-06 08:00	26-Oct-06 08:35	H-3	8.66	pCi/m <sup>3</sup>		1.2	1.8	1.26			
SESPMNT	B1KX44	300 SOUTH GATE	27-Sep-06 08:00	26-Oct-06 08:35	H-3	6.78	pCi/m <sup>3</sup>		1.1	1.5	1.24	24		
SESPMNT	B1LB12	300 SOUTH GATE	26-Oct-06 08:35	22-Nov-06 09:30	H-3	23.5	pCi/m <sup>3</sup>		1.5	3.4	0.914			
SESPMNT	B1LB18	300 SOUTH GATE	26-Oct-06 08:35	22-Nov-06 09:30	H-3	26.1	pCi/m <sup>3</sup>		1.6	3.7	0.952	10		
SESPMNT	B1LM80	300 SOUTH GATE	22-Nov-06 09:30	21-Dec-06 09:00	H-3	6.3	pCi/m <sup>3</sup>		0.66	1.1	0.598			
SESPMNT	B1LM86	300 SOUTH GATE	22-Nov-06 09:30	21-Dec-06 09:00	H-3	5.47	pCi/m <sup>3</sup>		0.6	0.95	0.558	14		

# **Appendix**

## **Appendix**

### **Errata for the Environmental Surveillance Data Report for 2001 (PNNL-13910, APP. 1)**

The following error was found in the *Hanford Site Environmental Surveillance Data Report for Calendar Year 2001* (PNNL-13910, APP. 1):

Data were inadvertently mislabeled in Table W-4, Data for Total Recoverable Metals, Columbia River Riverbank Springs, 2001, located on page 140 of the report. This table, which contains metals data, misreported the sample number and site name for the 100-N Area riverbank spring. The correct sample numbers are B12WX4 and B12X64 (replacing B12X65 and B12X66) and the correct site name is 100-N SPRING 8-13 (replacing 100-N SPRING 199N-46). The corrections to this table do not affect the discussions as reported in the site environmental report for 2001 (PNNL-13910).

This same error appears in the electronic version of the *Hanford Site Environmental Surveillance Data Report for Calendar Year 2001* (PNNL-13910, APP. 1) included on the CD with the main report, *Hanford Site Environmental Report for Calendar Year 2001* (PNNL-13910).

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