REVISION 0

NORTH ST. LOUIS COUNTY SITES ANNUAL ENVIRONMENTAL MONITORING DATA AND ANALYSIS REPORT FOR CALENDAR YEAR 2011

ST. LOUIS, MISSOURI

JULY 13, 2012



U.S. Army Corps of Engineers St. Louis District Office Formerly Utilized Sites Remedial Action Program

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prepared by:

U.S. Army Corps of Engineers, St. Louis District Office, Formerly Utilized Sites Remedial Action Program

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LIST OF ACRONYMS AND ABBREVIATIONS

µCi/mL	microcurie per milliliter
μg/L	microgram per liter
μS/cm	micro-Semens per centimeter
Ac	actinium
AEC	Atomic Energy Commission
amsl	above mean sea level
ARAR	applicable or relevant and appropriate requirement
ATD	alpha track detector
BOD	biological oxygen demand
BTOC	below top of casing
°C	degrees Celsius (centigrade)
CEDE	committed effective dose equivalent
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFR	Code of Federal Regulations
Ci	curies
COC	contaminant of concern
COD	chemical oxygen demand
CSR	Code of State Regulations
CY	calendar year
DCF	dose conversion factor
DHSS	Department of Health and Senior Services
DL	detection limit
DO	dissolved oxygen
DOD	U.S. Department of Defense
DOD QSM	Department of Defense Quality Systems Manual
DOE	U.S. Department of Energy
DQO	data quality objective
EDE	effective dose equivalent
EE/CA	engineering evaluation/cost analysis
EMDAR	Environmental Monitoring Data and Analysis Report
EMG	Environmental Monitoring Guide
EMICY	Environmental Monitoring Implementation for Calendar Year
EMICY11	Environmental Monitoring Implementation Plan for the North St. Louis
	County Sites for CY 2011
EMP	Environmental Monitoring Program
FWV	Field Work Variance
ft	foot/feet
FUSRAP	Formerly Utilized Sites Remedial Action Program
Futura	Futura Coatings Company
g	gram(s)
HISS	Hazelwood Interim Storage Site
HZ	hydrostratigraphic zone
IA	investigation area
ICP	inductively coupled plasma
KPA	kinetic phosphorescence analysis
LCL ₉₅	95 percent lower confidence limit
L~L93	>> percent lower confidence mint

LIST OF ACRONYMS AND ABBREVIATIONS (Continued)

m	meter(s)
m^2	square meter(s)
MARSSIM	Multi-Agency Radiation Survey and Site Investigation Manual
MDC	minimum detectable concentration
MDL	method detection limit
MDNR	Missouri Department of Natural Resources
MED	Manhattan Engineer District
mg/kg	milligrams per kilogram
mg/L	milligrams per liter
MGD	million gallons per day
mSv/yr	milliseivert per year
mL	milliliter
mL/L/hr	milliliter per liter per hour
mL/min	milliliter per minute
mrem	millirem
mrem/pCi	millirem per picocurie
mrem/qtr	millirem per quarter
mrem/yr	millirem per year
MSD	Metropolitan St. Louis Sewer District
mV	millivolt(s)
NAD	normalized absolute difference
NC	North St. Louis County
NESHAP	National Emissions Standards for Hazardous Air Pollutants
NPDES	National Pollutant Discharge Elimination System
NPL	National Priorities List
NRC	Nuclear Regulatory Commission
NTU	
ORP	nephelometric turbidity unit
Pa	oxidation reduction potential
	protactinium
pCi/g	picocurie per gram
pCi/L	picocurie per liter
PDI	pre-design investigation
QA	quality assurance
QAPP	Quality Assurance Program Plan
QC	quality control
RA	remedial action
Ra	radium
RCRA	Resource Conservation Recovery Act
RG	remediation goal
Rn	radon
ROD	Record of Decision for the North St. Louis County Sites
ROW	right of way
RPD	relative percent difference
S	test statistic
SAG	Sampling and Analysis Guide for the St. Louis Sites
SAIC	Science Application International Corporation

LIST OF ACRONYMS AND ABBREVIATIONS (Continued)

SLAPS SOP SOR SS SU TEDE Th TLD TPH TRPH TSS U UCL UCL ₉₅ UNSCEAR USACE	St. Louis Airport Site standard operating procedure sum of ratios settleable solid survey unit total effective dose equivalent thorium thermoluminescent dosimeter total petroleum hydrocarbon total recoverable petroleum hydrocarbon total suspended solid(s) uranium upper confidence limit 95 percent upper confidence limit United Nations Scientific Committee on the Effects of Atomic Radiation U.S. Army Corps of Engineers
, .	95 percent upper confidence limit

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EXECUTIVE SUMMARY

This Annual Environmental Monitoring Data and Analysis Report (EMDAR) for calendar year (CY) 2011 applies to the North St. Louis County (NC) Sites within the Formerly Utilized Sites Remedial Action Program (FUSRAP). This EMDAR provides an evaluation of the data collected as part of the implementation of the Environmental Monitoring Program (EMP) for the NC Sites within the FUSRAP. Environmental monitoring of various media at the Latty Avenue Properties (Futura Coatings Company [Futura], the Hazelwood Interim Storage Site [HISS], and other Vicinity Properties [VPs]), the St. Louis Airport Site (SLAPS), and SLAPS VPs is required under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and a commitment outlined in the St. Louis FUSRAP Federal Facility Agreement.

The purpose of this report is:

- 1) to document the environmental monitoring activities, and
- 2) to assess whether the remedial actions had a measurable environmental impact by:
 - a) summarizing the data collection effort for CY 2011,
 - b) reporting the current condition of the NC Sites, and
 - c) providing an analysis of the environmental monitoring data to date.

The U.S. Army Corps of Engineers (USACE), St. Louis District, collects comprehensive environmental data for decision-making and planning purposes. Environmental monitoring, performed as a Best Management Practice or as a component of remedial actions, serves as a critical component in the evaluation of the current status of residual contaminants and assessment of the potential future migration of residual contaminants.

All environmental monitoring required through implementation of the *Environmental Monitoring Implementation Plan for the North St. Louis County Sites for CY 2011* (EMICY11) (USACE 2011) was conducted as planned during CY 2011. The evaluation of environmental monitoring data for all NC Sites demonstrates compliance with *Record of Decision for the North St. Louis County Sites* (ROD) goals and applicable or relevant and appropriate requirements (ARARs).

RADIOLOGICAL AIR MONITORING

Radiological air data was collected and evaluated at the NC Sites through airborne radioactive particulate, radon (Ra) (indoor and outdoor), and gamma radiation monitoring as required in the EMICY11 (USACE 2011). In addition to environmental monitoring purposes, radiological air data was also used as inputs to calculate total effective dose equivalent (TEDE) to the reasonably maximally exposed member of the public for the NC Sites.

The TEDE calculated for the reasonably maximally exposed individual at the Latty Avenue Properties and the SLAPS and SLAPS VPs were both less than 0.1 millirem per year (mrem/yr) (0.001 milliseivert per year [mSv/yr]). These calculated TEDEs are compliant with the 100 mrem/yr (1 milliseivert per year) limit provided in 10 *Code of Federal Regulations (CFR)* 20.1301.

The radiological air monitoring results conducted at the NC Sites demonstrated compliance with all of the ARARs for the NC Sites as described in Tables 2-1 through 2-4 of the EMICY11 (USACE 2011).

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MONITORING

Discharge requirements for the NC Sites are currently set by the Missouri Department of Natural Resources (MDNR) National Pollutant Discharge Elimination System (NPDES) ARARs (permit-equivalent) document dated October 2, 1998 (MDNR 1998), and amended in a letter from the MDNR dated February 19, 2002 (MDNR 2002).

The storm-water sampling results for the NC Sites demonstrate compliance with the discharge limits described in Section 2.2.2 of the EMICY11 (USACE 2011).

EXCAVATION-WATER DISCHARGE MONITORING AT THE NORTH ST. LOUIS COUNTY SITES

CY 2011 was the tenth year that excavation water was treated and discharged from the NC Sites. Excavation water from the NC Sites discharged to the sanitary sewer system is subject to the requirements stated in the July 23, 2001, Metropolitan St. Louis Sewer District (MSD) authorization letter (MSD 2001) and the selenium discharge variance letter for the SLAPS dated February 10, 2005 (MSD 2005). This authorization was extended for two years through the issuance of a letter dated May 10, 2010, from Mr. Steve Grace to Ms. Sharon Cotner. This authorization expires on July 23, 2012 (MSD 2010a). The selenium discharge variance for the SLAPS was utilized in the first quarter of CY 2011 (MSD 2005 and 2010a). The selenium variance was utilized for Batches 257 and 258.

HISS laboratory waste water is discharged in accordance with the MSD discharge authorization letter dated February 1, 2010 (MSD 2010b). The special discharge authorization was extended to February 7, 2012. The data collected at each site were compared to discharge limits described in Section 2.2.2 of the EMICY11 (USACE 2011). During CY 2011, no exceedances of the discharge limits occurred at the HISS laboratory or the NC Sites.

COLDWATER CREEK MONITORING

The CY 2011 Coldwater Creek surface-water and sediment sampling events completed in March and October of 2011 evaluated the physical, radiological, and chemical conditions in the creek. Samples were collected at each of the six surface-water and sediment sampling locations (C002 through C007). The data collected were compared to the monitoring guidelines and/or remediation goals as described in Section 2.2.3 of the EMICY11 (USACE 2011).

The results of the surface water and sediment sampling conducted in Coldwater Creek demonstrated compliance with ARARs for the NC Sites.

GROUND-WATER MONITORING

Ground water was sampled during CY 2011 at the NC Sites. Ground water was sampled following a protocol for individual wells and analytes and was analyzed for various radiological constituents, organic compounds, and inorganic parameters. Static ground-water elevations for all NC Site wells were measured quarterly.

The environmental sampling requirements and ground-water monitoring guidelines for each analyte are consistent with the EMICY11 (USACE 2011) and were used for comparison and discussion purposes. The ROD ground-water monitoring guidelines (i.e., ROD guidelines) for

assessing ground-water sampling data at the NC Sites (Latty Avenue Properties and the SLAPS and SLAPS VPs) are presented in Section 2.2.4 of the EMICY11 (USACE 2011) and in Section 4.0 and Appendix F of this report. For those wells where an analyte exceeded the ROD guidelines at least once during CY 2011 and sufficient data were available to evaluate trends, Mann-Kendall statistical trend analyses were completed to assess whether analyte concentrations were increasing or decreasing through time.

LATTY AVENUE PROPERTIES

Ground-water sampling was conducted at nine Hydrostratigraphic Zone A (HZ-A) ground-water monitoring wells at the Latty Avenue Properties during CY 2011. The data indicate localized impacts to the HZ-A ground water from site-related constituents. Selenium in HISS-06A and arsenic and molybdenum in HW22 were the inorganic contaminants of concern (COCs) detected at concentrations above the ROD guidelines for the shallow ground water (HZ-A). Three radiological COCs (uranium [U]-234, U-238, and total U) were detected in HISS-01 exceeding the ROD guidelines during CY 2011. One of the inorganic soil COCs, arsenic in HW22, has been detected above the ROD guideline for more than 12 months. In addition, the three radiological COCs (U-234, U-238, and total U) have been detected above the ROD guidelines for more than 12 months. In addition, the three radiological COCs (U-234, U-238, and total U) have been detected above the ROD guidelines for more than 12 months. In addition, the three radiological COCs (U-234, U-238, and total U) have been detected above the ROD guidelines for more than 12 months in HZ-A ground water at HISS-01. Because a significant degrading of Coldwater Creek surface water has not occurred, there is currently no finding of significantly degraded ground-water conditions in HZ-A ground water.

Ground-water samples were collected from one deep HZ-C well (HW23) during CY 2011. It was sampled for radionuclides in third quarter of CY 2011. Radiological results from CY 2011 samples obtained from HW23 indicated concentrations of U-234 above the ROD ground-water guideline. However, when measurement error is taken into account, the result was not above the ROD ground-water guideline. The total U concentration in HW23 (calculated from the isotopic concentrations) did not exceed the total U monitoring guideline of 30 μ g/L. In addition, a significant degrading of Coldwater Creek surface water has not occurred. Therefore, there is currently no finding of significantly degraded ground-water conditions in HZ-C ground water. Therefore, an evaluation of potential response actions is not required.

The Mann-Kendall trend test was performed for analytes in two HZ-A wells (total U in HISS-01 and arsenic and molybdenum in HW22) during CY 2011. There were less than six samples in the dataset for selenium at HISS-06A. Therefore, a trend analysis was not conducted for selenium in HISS-06A. The Mann-Kendall trend test resulted in a statistically significant increasing trend for arsenic and molybdenum in HW22. A statistically significant increasing trend in total U concentrations was also identified for HISS-01. However, total U concentrations in HISS-01 have declined from a high of 337 μ g/L on May 29, 2009, to 46.6 μ g/L on August 29, 2011. No trend analysis was performed for HZ-C ground water because the frequency of non-detected results exceeds 50 percent for the ground-water criteria in the HZ-C wells during CY 2011.

The potentiometric surface of the HZ-A ground water indicates that some mounding is occurring near the center of the HISS. At the western edge of the site, ground water in HZ-A flows to the west, toward CWC. The local gradient for HZ-A groundwater at the HISS and Futura ranged from 0.0029 ft/ft (June) to 0.0016 ft/ft (November) in CY 2011.

The potentiometric surface of the HZ-C ground water at the Latty Avenue Properties is not well defined due to the limited data available for the deeper HZs. Based on measured ground-water elevations in the HZ-C monitoring well HW23 at the Latty Avenue Properties and several HZ-C wells located to the southwest at the SLAPS and SLAPS VPs, the flow direction in the HZ-C

ground water is generally toward the east or northeast. The local horizontal gradient for HZ-C ranged from 0.0034 ft/ft (June) to 0.0036 ft/ft (November) in CY 2011. This is similar to the gradient in CY 2010, which ranged from 0.0031 ft/ft (May) to 0.0036 ft/ft (December).

ST. LOUIS AIRPORT SITE AND ST. LOUIS AIRPORT SITE VICINITY PROPERTIES

At the SLAPS and SLAPS VPs, 10 ground-water wells were sampled for various parameters during CY 2011. Eight wells, screened in HZ-A, were sampled at the SLAPS and the adjacent ballfields. Three inorganic analytes (chromium, molybdenum, and nickel) and one radiological contaminant (total U) were detected in HZ-A ground water at concentrations above the ROD guidelines. A comparison of the data indicates that the nickel concentrations in B53W13S and the total U concentrations in PW46 have been above the ROD guideline for a period of at least 12 months. Because a significant degrading of Coldwater Creek surface water has not occurred, there is currently no finding of significantly degraded ground-water conditions in HZ-A ground water at the SLAPS and SLAPS VPs in CY 2011. However, because nickel and total U levels have been above the ROD guidelines for a period of at least 12 months.

During CY 2011, two wells screened across the deeper HZs (HZ-C through HZ-E) were sampled at the SLAPS and SLAPS VPs. Comparison of the data to the ROD ground-water guideline indicate that no COCs were detected at levels above the ROD ground-water guideline in HZ-C through HZ-E ground water. Therefore, the CY 2011 HZ-C through HZ-E ground-water data from the SLAPS and SLAPS VPs indicate that significant degradation of lower ground water is not occurring.

The Mann-Kendall trend test was performed for chromium (B53W09S and B53W13S), nickel (B53W13S), and total U (PW46). Statistically significant increasing trends were observed for nickel in B53W13S and for chromium in B53W09S and B53W13S. No trend was observed for total U in PW46. Due to the high percentage of nondetect values for nickel in PW43, the Mann-Kendall trend test could not be performed for this analyte.

Potentiometric surface maps were created from ground-water elevations measured in May and November to illustrate ground-water flow conditions in wet and dry seasons, respectively. The potentiometric data indicated ground-water flow to the northwest toward Coldwater Creek in the HZ-A at the SLAPS. The potentiometric surface of the HZ-C ground water at the SLAPS is generally east to northeast.

1.0 HISTORICAL SITE BACKGROUND AND CURRENT SITE STATUS

1.1 INTRODUCTION

This Annual Environmental Monitoring Data and Analysis Report (EMDAR) for calendar year (CY) 2011 applies to the North St. Louis County (NC) Sites (Figure 1-1) within the Formerly Utilized Sites Remedial Action Program (FUSRAP). This EMDAR provides an evaluation of the data collected as part of the implementation of the Environmental Monitoring Program (EMP) for the NC Sites within the FUSRAP. The NC Sites consists of the St. Louis Airport Site (SLAPS), its associated vicinity properties (VPs) (SLAPS VPs) (Figure 1-2), and the Latty Avenue Properties (Figure 1-3). The Latty Avenue Properties include Futura Coatings Company (Futura), the Hazelwood Interim Storage Site (HISS), and the Latty Avenue VPs. Additional environmental data were collected along Coldwater Creek, which flows adjacent to the SLAPS and near the HISS. Environmental monitoring of various media at each of the NC Sites is required under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and a commitment outlined in the Federal Facility Agreement.

1.2 PURPOSE

The purpose of this report is to document the environmental monitoring activities and to assess whether the remedial actions (RAs) being performed at the NC Sites could be having a measurable environmental impact. In addition, this report serves to enhance the reader's awareness of the current condition of the NC Sites, summarize the data collection efforts for CY 2011, and provide analysis of the CY 2011 environmental monitoring data results. This document presents the following information:

- Sample collection data for various media at each site and interpretation of CY 2011 EMP results;
- The compliance status of each site with federal and state applicable or relevant and appropriate requirements (ARARs) or other benchmarks (*Environmental Monitoring Implementation Plan for the North St. Louis County Sites for CY 2011* [EMICY11] [USACE 2011]);
- Dose assessments for radiological contaminants as appropriate at each site;
- A summary of trends based on changes in contaminant concentrations to support RAs, ensure public safety, and maintain surveillance monitoring requirements at each site; and
- The identification of data gaps and future EMP needs.

1.3 ST. LOUIS SITE PROGRAM AND SITE BACKGROUND

FUSRAP was executed by the U.S. Atomic Energy Commission (AEC) in 1974 to identify, remediate, or otherwise control sites where residual radioactivity remains from operations conducted for the Manhattan Engineer District (MED) and AEC during the early years of the nation's atomic energy program. FUSRAP was continued by the follow-on agencies to the AEC until 1997, when the U.S. Congress transferred responsibility for FUSRAP to the U.S. Army Corps of Engineers (USACE).

On October 4, 1989, the SLAPS, the HISS, and Futura were placed on the National Priorities List (NPL) (USEPA 1989a). The three NPL sites have been involved with some of the following:

refining of uranium (U) ores, production of U metal and compounds, U recovery from residues and scrap, and the storage and disposal of associated process byproducts.

Detailed descriptions and histories for each site can be found in the *Remedial Investigation Report for the St. Louis Site*, St. Louis, Missouri (DOE 1994); *Remedial Investigation Addendum for the St. Louis Site*, St. Louis, Missouri (DOE 1995); *SLAPS Interim Action Engineering Evaluation/Cost Analysis* (EE/CA), St. Louis, Missouri (DOE 1997); *EE/CA and Responsiveness Summary for the SLAPS* (USACE 1998a); *EE/CA for HISS*, St. Louis, Missouri (USACE 1998b); the *Environmental Monitoring Guide for the St. Louis Sites* (EMG) (USACE 1999a); and the *Record of Decision for the North County Sites* (ROD) (USACE 2005).

During CY 2011, the following documents were finalized for the NC Sites:

- Remedial Action Site Work Plan for the North St. Louis County Vicinity Properties, St. Louis, Missouri (January);
- Remedial Action Site Work Plan, Addendum 5 for Vicinity Property 31A, North St. Louis FUSRAP Vicinity Properties, St. Louis, Missouri (January);
- Environmental Protection Plan, North St. Louis FUSRAP Vicinity Properties, St. Louis, Missouri (January);
- Field Work Variance (FWV) 198: Changes made to reflect conditions, personnel, and field situations to *McDonnell Boulevard: East Section (b) Right-Of-Way, Remedial Design/Remedial Action Work Description, Supplement No. 6 to the FUSRAP Remedial Action Work Plan for the North St. Louis County Sites, St. Louis, Missouri (January);*
- Environmental Monitoring Implementation Plan for the North St. Louis County Sites for Calendar Year 2011, St. Louis, Missouri (January 11);
- *Radiological Survey Plan for Latty Avenue Vicinity Property 02(L) Building Structures,* St. Louis, Missouri (January 26);
- Pre-Design Investigation Work Plan, Eva Road Vicinity Property, FUSRAP North St. Louis County Sites, St. Louis, Missouri (January 27);
- FWV 200: Addition of new information regarding excavation limits and updated property lines to *HISS Load-Out Facility and VP-06(L) Tract 1 Remedial Design/Remedial Action Work Description, Supplement No. 12 to the FUSRAP Remedial Action Work Plan for the North St. Louis County Sites, St. Louis, Missouri (February 15);*
- FWV 006: Modification of the haul route between VP-31A and the SLAPS because of temporary closure of Eva Avenue to the *Remedial Action Site Work Plan, Addendum 5 for Vicinity Property 31A, North St. Louis FUSRAP Vicinity Properties,* St. Louis, Missouri (March 2);
- FWV 201: Addition of new information to reflect current field conditions to *McDonnell Boulevard: East Section (b) Right-Of-Way, Remedial Design/Remedial Action Work Description, Supplement No. 6 to the FUSRAP Remedial Action Work Plan for the North St. Louis County Sites,* St. Louis, Missouri (March 7);
- *Pre-Design Investigation Summary Report for the Latty Avenue Vicinity Property 06(L),* St. Louis, Missouri (April 5);
- Sampling Plan for Investigation of the Soils on the Latty Avenue Vicinity Property 40A, St. Louis, Missouri (April 25);

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- Vicinity Property 02(L) Building Sewer Cleaning Plan, Addendum 1 of the Vicinity Property (VP) 02(L) Remedial Design/Remedial Action Work Description (RD/RAWD), Supplement No. 7 to the FUSRAP Remedial Action Work Plan for the North St. Louis County Sites, St. Louis, Missouri (June 15);
- Vicinity Property 02(L) Structure Decontamination Plan, Addendum 2 of the Vicinity Property (VP) 02(L) Remedial Design/Remedial Action Work Description (RD/RAWD), Supplement No. 7 to the FUSRAP Remedial Action Work Plan for the North St. Louis County Sites, St. Louis, Missouri (June 22);
- Pre-Design Investigation Summary Report and Final Status Survey Evaluation for St. Louis Airport Site Vicinity Properties 03 and 04, St. Louis, Missouri (June 24);
- North St. Louis County Sites Annual Environmental Monitoring Data and Analysis Report for Calendar Year 2010, St. Louis, Missouri (July 8);
- Pre-Design Investigation Work Plan for the St. Louis Airport Site Vicinity Property 16 and the Eva Loadout Facility, St. Louis, Missouri (July 26);
- Sampling Plan for Investigation of Soils on the St. Louis Airport Site and Latty Avenue Vicinity Property 40A, St. Louis, Missouri (August 1);
- Post-Remedial Action Report and Final Status Survey Evaluation for the St. Louis Airport Site Vicinity Properties 05 and 06, St. Louis, Missouri (August 3);
- Post-Remedial Action Report and Final Status Survey Evaluation for the St. Louis Airport Site Vicinity Properties 08 and 09, St. Louis, Missouri (August 3);
- Post-Remedial Action Report and Final Status Survey Evaluation for the St. Louis Airport Site Vicinity Property 53, St. Louis, Missouri (August 15);
- Post-Remedial Action Report and Final Status Survey Evaluation for the St. Louis Airport Site Vicinity Property 63, St. Louis, Missouri (September 8);
- Supplemental Pre-Design Work Description, Vicinity Properties Ballfields Phase 2, FUSRAP North St. Louis County Sites, St. Louis, Missouri (November 22);
- Pre-Design Investigation Summary Data Report, Eva Road Vicinity Property, FUSRAP North St. Louis County Sites, St. Louis, Missouri (November 23);
- Post-Remedial Action Report and Final Status Survey Evaluation for the St. Louis Airport Site Vicinity Property 54, St. Louis, Missouri (December 12);
- Post-Remedial Action Report and Final Status Survey Evaluation for the St. Louis Airport Site Vicinity Property 55, St. Louis, Missouri (December 12);
- Frost Avenue Right-of-Way Site Work Plan, FUSRAP North St. Louis County Sites, St. Louis, Missouri (December 14);
- FWV-202: Reduced estimated extent of contamination and initial excavation limits and updated the planned haul routes (modified the *Vicinity Properties Futura, HISS, and 40A: East Tract 3 Remedial Design/Remedial Action Work Description, Supplement No. 5 to the FUSRAP Remedial Action Work Plan for the North St. Louis County Sites,* St. Louis, Missouri). (December 15); and
- Environmental Monitoring Implementation Plan for the North St. Louis County Sites for Calendar Year 2012, St. Louis, Missouri. (December 30).

1.3.1 Latty Avenue Properties CY 2011 Remedial Actions

During CY 2011, RAs were performed at the following Latty Avenue Properties (Figure 1-3): the HISS, Futura, and VP-02(L). Excavation activities continued throughout the first and second quarter and were completed in the third quarter at the HISS. Excavation activities continued throughout the year at Futura, with excavation activities being completed in the fourth quarter. Restoration activities continued throughout the year at the HISS and Futura. Restoration activities on the outside of the VP-02(L) building continued throughout the first, second, and third quarters and were completed in the fourth quarter. Remedial activities began on the inside of the VP-02(L) building in the second quarter and were completed in the third quarter. The contaminated materials excavated as a result of the RA at the Latty Avenue Properties site during CY 2011 totaled 24,815 cubic yards (yd³). All of the contaminated materials were shipped via railcar to U.S. Ecology in Idaho for proper disposal.

During CY 2011, *Multi-Agency Radiation Survey and Site Investigation (MARSSIM)* Class 1 verifications were performed at VP-02(L) (Areas 9 and 12) and HISS/Futura (survey units [SU]-14 through SU-20). Verifications at the Latty Avenue Properties were performed to confirm the remediation goals (RGs) were achieved. No MARSSIM Class 2 and 3 verifications were performed.

Characterizations/Pre-Design Investigations were performed at the following Latty Avenue Properties during CY 2011: VP-40A, the VP-02(L) building and the Futura buildings.

During the first quarter of CY 2011, one container stored in a satellite accumulation area for the HISS Laboratory was determined to be hazardous in accordance with Resource Conservation Recovery Act (RCRA). The lead-containing waste water was generated from analytical testing for radium. The container was properly manifested and shipped to US Ecology, Inc. for disposal.

Additionally, seven monitoring wells (HISS-05D, HISS-06, HISS-09, HISS-14, HISS-15, HISS-18S, and HW21) were decommissioned and two monitoring wells (HISS-06A and HISS-11A) were installed in CY2011.

During CY 2011, the perimeter particulate air monitoring was discontinued at the HISS.

1.3.2 St. Louis Airport Site and St. Louis Airport Site Vicinity Properties CY 2011 Remedial Actions

During CY 2011, RAs were performed at the following SLAPS-related investigation areas (IAs) and VPs (Figure 1-2): VPs 12, 31A, the McDonnell Boulevard East Section B, Coldwater Creek, and Ballfields Phase 1. Excavation and restoration activities continued in the first quarter and were completed during the second quarter at VPs 12, 31A, the McDonnell Boulevard East Section B and CWC. Excavation activities began at the Ballfields Phase 1 in the fourth quarter. Approximately 4,130 yd³ of contaminated materials were removed from the SLAPS IAs and VPs and were shipped via railcar to U.S. Ecology in Idaho.

During CY 2011, MARSSIM Class 1 verifications were performed at VPs 12 (SUs 1H, 1I and 1J), 31A (SU-1), the McDonnell Boulevard East Section B (SUs 1F, 1G, 1H, 1I, 1J, 1K and 1L), and CWC (SU-2C) to confirm that ROD RGs were achieved. No MARSSIM Class 2 and 3 verifications were performed.

Characterizations/Pre-Design Investigations (PDIs) were performed at the following SLAPS VPs during CY 2011: Eva Avenue, Eva Loadout, and VP-16.

In accordance with the Metropolitan St. Louis Sewer District (MSD) authorization letter, 2,225,366 gallons of excavation water were discharged from the NC Sites in CY 2011. Since the beginning of the project, 23,784,793 gallons have been treated and released to MSD from the NC Sites.

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This section documents environmental monitoring activities related to radiological air data. The radiological air measurements conducted at the NC Sites are part of the EMP. Radiological air data is collected to evaluate the compliance status of each site with ARARs, to evaluate trends, and to perform dose assessments for radiological contaminants as appropriate at each site. Section 2.1 includes a description of the types of radiological measurements conducted at the NC Sites, potential sources of the contaminants to be measured (including natural background), and measurement techniques employed during CY 2011.

All radiological air monitoring required through implementation of the EMICY11 (USACE 2011) was conducted as planned during CY 2011. The evaluations of radiological air monitoring data for all NC Sites demonstrate compliance with ARARs.

A total effective dose equivalent (TEDE) for the reasonably maximally exposed member of the public was calculated for the Latty Avenue Properties, the SLAPS, and the SLAPS VPs by summing the dose due to gamma radiation, radiological air particulates, and radon (Rn). The TEDE calculated for the reasonably maximally exposed individual at the Latty Avenue Properties, the SLAPS, and the SLAPS VPs were both less than 0.1 millirem per year (mrem/yr) (0.001 milliseivert per year [mSv/yr]). These calculated TEDEs are compliant with the 100 mrem/yr (1 milliseivert per year) limit provided in 10 *Code of Federal Regulations (CFR)* 20.1301. Details of the radiological dose assessment (TEDE calculation) are presented in Section 6.0.

2.1 RADIOLOGICAL AIR MEASUREMENTS

The three types of radiological air monitoring that were conducted at the NC Sites during CY 2011 are gamma radiation, airborne radioactive particulates, and airborne radon. Sections 2.2 and 2.3 provide details of the air monitoring conducted at the Latty Avenue Properties and the SLAPS and SLAPS VPs, respectively.

2.1.1 Gamma Radiation

Gamma radiation is emitted from natural, cosmic, and manmade sources. The earth naturally contains gamma radiation-emitting substances, such as uranium decay series, thorium (Th) decay series, and potassium-40. Cosmic radiation originates in outer space and filters through the atmosphere to the earth. Together, these two sources make up the majority of natural gamma background radiation. The United Nations Scientific Committee on the Effects of Atomic Radiation (UNSCEAR) estimates that the total naturally occurring background radiation dose equivalent due to gamma exposure is 65 mrem/yr (0.65 mSv/yr), 35 mrem/yr (0.35 mSv/yr) of which originates from sources on earth and 30 mrem/yr (0.3 mSv/yr) of which originates from cosmic sources (UNSCEAR 1982). The background monitoring locations for the NC Sites (Figure 2-1) are reasonably representative of background gamma radiation for the St. Louis Metropolitan Area.

Gamma radiation was measured at the NC Sites during CY 2011 using thermoluminescent dosimeters (TLDs). TLDs were located at site boundaries in order to provide input for calculation of TEDE.

The TLDs were placed at the monitoring location approximately 3 feet (ft) above the ground surface inside a housing shelter. The TLDs were collected quarterly and sent to a properly certified, off-site laboratory for analysis.

2.1.2 Airborne Radioactive Particulates

2.1.2.1 Air Sampling

Airborne radioactive particulates result from radionuclides in soil that become suspended in the air. The radionuclides in soil normally become airborne as a result of wind erosion of the surface soil or as a result of the soil being disturbed (e.g., excavation). This airborne radioactive material includes naturally occurring background concentrations, as well as above background concentrations of radioactive materials present at the NC Sites.

Airborne radioactive particulates were measured at the NC Sites by drawing air through a filter membrane with an air sampling pump placed approximately 3 ft above the ground and then analyzing the material contained on the filter. The results of the analysis, when compared to the amount of air drawn through the filter, were reported as radioactive contaminant concentrations (i.e., microcurie per milliliter [μ Ci/mL]). Particulate air monitors were located at excavation and loadout area perimeter locations, as appropriate to provide input for the National Emissions Standards for Hazardous Air Pollutants (NESHAP) Report and calculation of TEDE to the critical receptor. Air particulate samples were typically collected weekly or at more frequent intervals.

2.1.2.2 Estimation of Emissions in Accordance with the National Emission Standard for Hazardous Air Pollutants

The NC Sites CY 2011 NESHAP Report (provided as Appendix A) presents the calculation of the effective dose equivalent (EDE) from radionuclide emissions to critical receptors in accordance with the NESHAP. The report is prepared in accordance with the requirements and procedures contained in 40 *CFR* 61, Subpart I.

Emission rates calculated using air sampling data, activity fractions, and other site-specific information were used for the NC Sites as inputs to the U.S. Environmental Protection Agency (USEPA) CAP88-PC Version 3.0 modeling code (USEPA 2007) to demonstrate compliance with the 10 mrem/yr ARAR in 40 *CFR* 61, Subpart I.

2.1.3 Airborne Radon

U-238 is a naturally occurring radionuclide that is commonly found in soil and rock. Rn-222 is a naturally occurring radioactive gas found in the U decay series. A fraction of the radon produced from the radioactive decay of naturally occurring U-238 diffuses from soil and rock into the atmosphere, accounting for natural background airborne radon concentrations. In addition to this natural source, radon is produced from the above background concentrations of radioactive materials present at the NC Sites.

Outdoor airborne radon concentration is governed by the emission rate and dilution factors, both of which are strongly affected by meteorological conditions. Surface soil is the largest source of radon. Secondary contributors include oceans, natural gas, geothermal fluids, volcanic gases, ventilation from caves and mines, and coal combustion. Radon levels in the atmosphere have been observed to vary with height above the ground, season, time of day, and location. The chief meteorological parameter governing airborne radon concentration is atmospheric stability; however, the largest variations in atmospheric radon occur spatially (USEPA 1987).

Radon alpha track detectors (ATDs) were used at the NC Sites to measure alpha particles emitted from radon and its associated decay products. Radon ATDs were co-located with environmental

TLDs three feet above the ground surface in housing shelters at the site boundaries or at locations representative of areas accessible to the public. Outdoor ATDs were collected approximately every six months and sent to an off-site laboratory for analysis. Recorded radon concentrations are listed in picocurie per liter (pCi/L), and are used to provide input for calculation of TEDE.

In the NC Sites, ATDs were also placed in locations within applicable structures to monitor for indoor radon exposure. The ATDs were located in areas that represent the highest likely exposure from indoor radon. ATD locations were chosen with consideration given to known radium (Ra)-226 concentrations under applicable buildings and occupancy time at any one location within each building. Annual average indoor radon data in each applicable building were compared to the 40 *CFR* 192.12(b) ARAR value of 0.02 working levels (WL). In accordance with 40 *CFR* 192.12(b), reasonable effort shall be made to achieve in each habitable or occupied building an annual average (or equivalent) radon decay product concentration (including background) not to exceed 0.02 WL. In any case, the radon decay product concentration shall not exceed 0.03 WL. Background indoor radon monitors were not necessary, because the regulatory standard of 0.02 WL includes background. Indoor ATDs were also collected approximately every six months and sent to an off-site laboratory for analysis.

2.2 LATTY AVENUE PROPERTIES

For CY 2011, radiological air monitoring was conducted at the following Latty Avenue Properties: the HISS, Futura, VP-02(L), and VP-40A.

2.2.1 Evaluation of Gamma Radiation Data

External gamma radiation exposure from Latty Avenue Properties other than the HISS is considered negligible; therefore, environmental TLD monitoring was not conducted at Latty Avenue Properties other than the HISS. Gamma radiation monitoring was performed at five locations around the perimeter of the HISS (see Figure 2-2) and at the background location to compare on-site/off-site exposure and to provide input for calculation of TEDE to the critical receptor (Section 6.0) in CY 2011. The EMP uses two TLDs at monitoring Station HA-5 (for each monitoring period) to provide additional quality control (QC) of the monitoring data. A summary of TLD monitoring data for CY 2011 at the HISS is shown in Table 2-1. TLD data is located in Appendix B of this report.

Monitoring Location	Monitoring Station	Aonitoring (mrem/qtr)		Second Quarter TLD Data (mrem/qtr) Reported/ Corrected		TLD Data (mrem/qtr) Reported/ Corrected		Fourth Quarter TLD Data (mrem/qtr) Reported/ Corrected		CY 2011 Net TLD Data (mrem/yr)
		Rpt.	Cor. ^{a,b}	Rpt.	Cor. ^{a,b}	Rpt.	Cor. ^{a,b}	Rpt.	Cor. ^{a,b}	
	HA-1	16.9	0.0	17.1	0.0	15.9	0.0	17.8	0.0	0
	HA-2	18.1	0.3	16.3	0.0	16.5	0.0	16.7	0.0	0
HISS Perimeter	HA-3	21.8	4.3	22.3	2.9	22.4	4.8	25.0	4.1	16
	HA-4	16.7	0.0	17.2	0.0	16.6	0.0	17.2	0.0	0
	HA-5	16.9	0.0	18.5	0.0	18.36	0.2	21.3	0.3	1

 Table 2-1. Summary of HISS Gamma Radiation Data for CY 2011

Monitoring Location	Monitoring Station	TLD Data (mrem/qtr) Reported/ Corrected Rpt. Cor. ^{a,b}		TLD (mren Repo Corre	Second Quarter TLD Data (mrem/qtr) Reported/ Corrected Rpt. Cor. ^{a,b}		Quarter Data n/qtr) orted/ ected Cor. ^{a,b}	Fourth Quarter TLD Data (mrem/qtr) Reported/ Corrected Rpt. Cor. ^{a,b}		CY 2011 Net TLD Data (mrem/yr)
HISS Perimeter	HA-5 ^c	17.2	0.0	17.6	0.0	17.8	0.0	19.0	0.0	
Background	BA-1	17.8		19.6		18.1		21.0		

 Table 2-1. Summary of HISS Gamma Radiation Data for CY 2011 (Continued)

^a All quarterly data reported from the vendor have been normalized to exactly one quarter's exposure above background.

^b CY 2011 net TLD data are corrected for background, shelter absorption (s/a = 1.075), and fade.

^c A QC duplicate is collected at the same time and location, and is analyzed by the same method for evaluating precision in sampling and analysis. Duplicate sample results were not included in calculations.

--- Result calculation not required.

mrem/qtr - millirem per quarter

2.2.2 Evaluation of Airborne Radioactive Particulate Data

For the Latty Avenue Properties, air sampling for particulate radionuclides was conducted at the perimeter of each active excavation and loadout area throughout the year. Air particulate data was used as inputs to the NESHAP Report (Appendix A) and calculation of TEDE to the critical receptor (Section 6.0). A summary of air particulate monitoring data for Latty Avenue Properties is shown in Table 2-2. Airborne radioactive particulate data is located in Appendix B of this report.

Table 2-2. Summary of Latty Avenue Properties Airborne Radioactive Particulate Data for
CY 2011

Monitoring Stations	Average Concentration ^a (µCi/mL)			
Monitoring Stations	Gross Alpha	Gross Beta		
HISS	2.22E-15	2.18E-14		
Futura	2.19E-15	3.01E-14		
VP-02(L)	4.55E-15	2.01E-14		
VP-40A ^b	0.00E+00	2.68E-14		
Background Concentration ^b	3.37E-15	1.97E-14		

Average concentration values for the sampling period by location.

^b These concentrations are only provided for informational purpose.

2.2.3 Evaluation of Outdoor Airborne Radon Data

Outdoor exposure from Rn-222 from Latty Avenue Properties other than the HISS is considered negligible. Therefore, outdoor environmental Rn-222 monitoring was not conducted at Latty Avenue Properties other than the HISS. For the Latty Avenue Properties, outdoor airborne radon monitoring was performed at the HISS using ATDs placed around the site perimeter to measure radon emissions from the site. Five detectors were co-located with TLDs, as identified in Figure 2-2, and one duplicate detector was placed at Station HA-5 for QC purposes. Background ATDs were used to compare on-site exposure and off-site background exposure. Outdoor airborne radon data was used as an input for calculation of TEDE to the critical receptor (Section 6).

A summary of CY 2011 outdoor radon data at the HISS is shown in Table 2-3. Outdoor ATD data is located in Appendix B of this report.

Monitoring	Monitoring Station	Average Annual Concentration (pCi/L)				
Monitoring Location		01/04/11 to 07/06/11 ^a (uncorrected)	07/06/11 to 01/10/12 ^a (uncorrected)	Average Annual Concentration ^b		
HISS Perimeter	HA-1	0.2	0.2	0.0		
	HA-2	0.2	0.2	0.0		
	HA-3	0.2	0.3	0.0		
	HA-4	0.2	0.2	0.0		
	HA-5	0.2	0.2	0.0		
	HA-5 ^c	0.2	0.2	0.0		
Background	BA-1	0.2	0.2			

Table 2-3. Summary of HISS Outdoor Airborne Radon (Rn-222) Data for CY 2011

^a Detectors were installed and removed on the dates listed. Data are as reported from the vendor (gross data including background).
 ^b Results reported from vendor for two periods are time-weighted and averaged to estimate an annual average radon concentration (pCi/L) above background.

A QC duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis.

--- Result calculation not required.

2.2.4 Evaluation of Indoor Airborne Radon Data

Indoor radon monitoring was performed at Futura buildings adjacent to the HISS using ATDs placed at several locations in each Futura building at a height of 4 ft (to approximate breathing zone conditions) to measure radon concentrations. The detectors were located as shown on Figure 2-2. The ATDs were installed in January CY 2011 at each monitoring location, collected for analysis after approximately six months of exposure, and replaced with another set that would represent radon exposure for the rest of the year. Recorded radon concentrations, listed in pCi/L, were converted to radon WLs and an indoor radon equilibrium factor of 0.4 (NCRP 1988) was applied.

The results (including background) were evaluated based on the criteria contained in 40 *CFR* 192.12(b). The average annual radon concentration was determined to be less than the 40 *CFR* 192.12(b) criterion of 0.02 WL in each building (SAIC 2012a). Additional details of the data and calculation methodology used to determine indoor radon WLs in the Futura buildings are located in Table 2-4. Indoor ATD data is located in Appendix B of this report.

		Average Annual Concentration					
Monitoring Location	Monitoring Station	01/04/11 to 07/06/11 ^a (pCi/L)	07/06/11 to 01/10/12 ^a (pCi/L)	Annual Average (pCi/L) ^b	Building Average (pCi/L) ^c	WL ^d	
Derterre	HF-1	1.5	1.6	1.55			
Futura	HF-2	3.1	3.7	3.4	1.82	0.007	
Building #1	HF-3	0.5	0.5	0.5			
	HF-4	0.2	0.2 ^e	0.2		0.002	
Futura	HF-5	0.5	0.7	0.6	0.49		
Building #2/3	HF-6	0.2	0.4	0.3			
	HF-7	0.6	1.1	0.85			
Futura Building #4	HF-8	0.2	0.3	0.25		0.001	
	HF-9	0.2	0.3	0.25	0.25		
	HF-10	0.3	0.2	0.25]		

Table 2-4. Summary of Futura Indoor Airborne Radon (Rn-222) Data for CY 2011

^a Detectors were installed and removed on the dates listed. Data are as reported from the vendor.

^b Results reported from vendor for two periods are averaged to estimate an annual average radon concentration (pCi/L) above background.

^c In each building, the average annual result for each monitoring station within the building was used to calculate a building average.

^d The average annual WL is calculated by dividing the average pCi/L by 100 pCi/L per WL and multiplying by 0.4.

^e The second semi-annual ATD at station HF-4 was lost and could not be collected. First semi-annual results were assumed for second semiannual monitoring period for both monitoring periods.

2.3 SLAPS AND SLAPS VICINITY PROPERTIES

For CY 2011, radiological air monitoring was conducted at McDonnell Boulevard, IA-09, VP-12, VP-31A, and the SLAPS.

2.3.1 Evaluation of Gamma Radiation Data

External gamma radiation exposure from the SLAPS VPs is considered negligible. Environmental TLD monitoring was not conducted at the SLAPS VPs. Gamma radiation monitoring was performed at the SLAPS during CY 2011 at four site locations surrounding the loadout area (Figure 2-3) and at the background location to compare on-site/off-site exposure and to provide input for calculation of TEDE to the critical receptor (Section 6.0). The EMP uses two TLDs at Monitoring Station PA-4 (for each monitoring period) to provide additional QC of the monitoring data.

A summary of TLD monitoring results for CY 2011 at the SLAPS is shown in Table 2-5. TLD data is located in Appendix B of this report.

Monitoring Monitorin Location Station		First Quarter TLD Data (mrem/qtr) Reported/ Corrected		Second Quarter TLD Data (mrem/qtr) Reported/ Corrected		Third Quarter TLD Data (mrem/qtr) Reported/ Corrected		Fourth Quarter TLD Data (mrem/qtr) Reported/ Corrected		CY 2011 Net TLD Data (mrem/yr)
		Rpt.	Cor. ^{a,b}	Rpt.	Cor. ^{a,b}	Rpt.	Cor. ^{a,b}	Rpt.	Cor. ^{a,b}	
	PA-1	19	1.3	21.3	1.8	20.2	2.3	20.7	0.0	5
CI ADC	PA-2	20.1	2.5	20.9	1.4	23.0	5.4	24.3	3.4	13
SLAPS Perimeter	PA-2 ^c	21.6	4.1	25.0	5.8	23.4	5.9	23.5	2.5	
	PA-3	18.1	0.3	18.	0.0	19.7	1.8	19.9	0.0	2
	PA-4	17.5	0.0	21.8	2.4	17.4	0.0	21.6	0.6	3
Background	BA-1	17.8		19.6		18.1		21.0		

 Table 2-5. Summary of SLAPS Gamma Radiation Data for CY 2011

^a All quarterly data reported from the vendor have been normalized to exactly one quarter's exposure above background.

^b CY 2011 net TLD data are corrected for background, shelter absorption (s/a = 1.075), and fade.

^c A QC duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis. Duplicate sample results were not included in calculations.

--- Result calculations not required.

2.3.2 Evaluation of Airborne Radioactive Particulate Data

For the SLAPS and SLAPS VPs, air sampling for particulate radionuclides was conducted at the perimeter of each active excavation and loadout area throughout the year. Air particulate data was used as inputs to the NESHAP Report (Appendix A) and calculation of TEDE to the critical receptor (Section 6.0).

A summary of air particulate monitoring data for the SLAPS and SLAPS VPs is shown in Table 2-6. Airborne radioactive particulate data is located in Appendix B of this report.

Monitoring Station	Average Concentration (µCi/mL) ^a			
Womtoring Station	Gross Alpha	Gross Beta		
McDonnell Blvd	3.29E-15	2.62E-14		
IA-09	5.14E-15	3.08E-14		
VP-12	2.22E-15	1.28E-14		
VP-31A	2.07E-15	7.49E-15		
SLAPS Load Out	3.43E-15	2.54E-14		
Background Concentration ^b	3.37E-15	1.97E-14		

 Table 2-6. Summary of SLAPS Airborne Radioactive Particulate Data for CY 2011

^a Average concentration values for the sampling period by location.

^b These concentrations are only provided for informational purposes.

2.3.3 Evaluation of Outdoor Airborne Radon Data

Exposure from Rn-222 from the SLAPS VPs is considered negligible. Therefore, outdoor environmental Rn-222 monitoring was not conducted at the SLAPS VPs. Outdoor airborne radon monitoring was performed at the SLAPS using ATDs placed around the loadout area to measure radon emissions from the site. Four detectors were co-located with TLDs, as identified in Figure 2-3. One additional detector was located at Monitoring Station PA-2 as a QC duplicate. A background ATD was used to compare on-site exposure and off-site background exposure. Outdoor airborne radon data was used as an input for calculation of TEDE to the critical receptor (Section 6).

A summary of CY 2011 outdoor radon data at the HISS is shown in Table 2-7. Outdoor ATD data is located in Appendix B of this report.

Monitoring	Monitoring	Average Annual Concentration (pCi/L)				
Monitoring Location	Station	01/04/11 to 07/06/11 ^a (uncorrected)	07/06/11 to 01/10/12 ^a (uncorrected)	Average Annual Concentration ^b		
	PA-1	0.2	0.2	0		
SLAPS Perimeter	PA-2	0.2	0.2	0		
	PA-2 ^c	0.2	0.2	0		
	PA-3	0.2	0.2	0		
	PA-4	0.2	0.2	0		
Background	BA-1	0.2	0.2			

Table 2-7. Summary of SLAPS Outdoor Airborne Radon (Rn-222) Data for CY 2011

^a Detectors were installed and removed on the dates listed. Data are as reported from the vendor (gross data including background).
 ^b Results reported from vendor for two periods are time-weighted and averaged to estimate an annual average radon concentration (pCi/L) above background.

^c A QC duplicate is collected at the same time and location, and is analyzed by the same method for evaluating precision in sampling and analysis.

--- Result calculation not required.

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3.0 EVALUATION OF EXCAVATION-WATER, STORM-WATER, SURFACE-WATER, AND SEDIMENT MONITORING DATA

This section provides a description of the excavation-water, storm-water, surface-water, and sediment monitoring activities conducted at the NC Sites, including the monitoring of Coldwater Creek during CY 2011. The results obtained from these monitoring activities are presented and evaluated with respect to historical data and the appropriate discharge limits as described in the EMICY11 (USACE 2011).

Section 2.2.2 of the EMICY11 for the NC Sites outlines the discharge limits for the storm-water and excavation-water discharged at each site (USACE 2011). The MSD has issued discharge authorization letters for the NC Sites that establish discharge-limit-based criteria (MSD 1998, 2001, 2006, 2008, and 2010a). The pollutants addressed for all NC Sites are identified in Table 2-5 of the EMICY11 (USACE 2011). The pollutants addressed in the National Pollutant Discharge Elimination System (NPDES) permit equivalent for the SLAPS will be applied at all NC Sites and are identified in Table 2-6 of the EMICY11 (USACE 2011). For cases in which the regulatory authorities have not provided radiological contaminant of concern (COC) discharge limits, the 10 *CFR* 20, Appendix B water effluent values are used to calculate the sum of ratios (SOR) value for each discharge. Additionally, the SOR aids in the establishment of water management protocols. The Missouri Department of Natural Resources (MDNR) has also issued an ARAR document outlining limits for the storm-water outfalls at the SLAPS (MDNR 1998).

3.1 EXCAVATION-WATER AND STORM-WATER DISCHARGE MONITORING

This section provides a description of the excavation-water and storm-water monitoring activities conducted at the NC Sites during CY 2011. The monitoring results obtained from these activities are presented and compared with the various authorization letters or permit-equivalent limits as presented in the EMICY11 (USACE 2011). The purpose of storm-water and excavation-water discharge sampling at the NC Sites is to maintain compliance with the specific discharge requirements for each respective site.

3.1.1 Metropolitan St. Louis Sewer District Special Discharge Approval for the Hazelwood Interim Storage Site On-Site Radioanalytical Laboratory

The USACE owns the HISS on-site laboratory located at 8945 Latty Avenue in Hazelwood, Missouri. The laboratory operates in accordance with an MSD special discharge approval. The laboratory waste-water is discharged to the MSD sewer system at Manhole 10K2-075S, which is shown on Figure 3-1. The MSD special discharge approval requires compliance with applicable discharge regulations (Ordinance 8472) (MSD 1991). The current special discharge approval extension was renewed on February 1, 2010, and expires February 7, 2012 (MSD 2010b).

3.1.2 Evaluation of Storm-Water Discharge Monitoring Results

During CY 2011, storm-water sampling at the SLAPS was conducted to verify compliance with NPDES permit-equivalent requirements. There is one NPDES outfall located at the SLAPS. This outfall has been assigned the station identification PN02 for Outfall 002. PN02 is located at the termination of a drainage feature that conveys storm water along the north side of McDonnell Boulevard to Coldwater Creek (Figure 3-2).

In conjunction with the construction of a sedimentation basin during CY 1998, the MDNR issued discharge sampling requirements for three outfalls (PN01 [now terminated], PN02, and PN03 [now terminated]). The ARAR permit-equivalent document requires monthly monitoring for flow, oil and grease, total petroleum hydrocarbons, pH, settleable solids, and polychlorinated biphenyls, as well as total recoverable arsenic, chromium, and cadmium. In addition, effluent monitoring for gross alpha, gross beta, protactinium (Pa)-231, actinium (Ac)-227, total Ra, total Th, and total U is required for each discharge event. Effluent monitoring for radon is required twice per year. As outlined in a letter from the USACE to the MDNR dated November 18, 2003, chemical oxygen demand monitoring has been modified from quarterly to annually (USACE 2003).

On February 19, 2002, the MDNR issued a letter to the USACE conditionally agreeing with a request to reduce the sampling frequency at PN02 to once per year, effective February 2002 until the drainage area becomes affected by soil disturbance such as excavation (MDNR 2002). The condition of the agreement is that the MDNR be notified prior to the soil in the area being disturbed.

During 2011, un-named moving pumping outfalls were utilized during excavation activities at HISS/Futura, VP-02(L), and McDonnell Boulevard for the management of storm water with regard to sediment control and pumped excavation water. The moving outfalls were necessary to pump excess excavation water, which could not be contained due to geographic conditions, to Coldwater Creek. The un-named excess excavation water was pumped to Coldwater Creek in accordance with agreements made during a March 12, 2007, meeting with Mr. Tom Siegel (MDNR), and as described in a subsequent letter from the USACE dated April 20, 2007, letter from the USACE (USACE 2007). The excavation water sampling is conducted to verify compliance with the NPDES permit-equivalent requirements. The discharge parameters for the un-named outfalls follow the same NPDES parameters as Outfall PN02.

Analytical results for the NC Sites are presented in Appendix C, Table C-1. Quarterly summaries of the CY 2011 storm-water monitoring events for the NC Sites are presented in the following subsections. Quarterly NC Sites storm-water monitoring results for CY 2011 are presented in Tables 3-1 through 3-3.

During CY 2011, rainfall data was obtained from the National Weather Service Station at Lambert – St. Louis International Airport, which is adjacent to the NC Sites. Daily flow and rainfall data are included in Appendix C, Table C-2.

<u>First Quarter</u>

During the first quarter (January, February, and March) of CY 2011, all NPDES sample results were in compliance with permit-equivalent requirements (Table 3-1). Samples were collected when flow permitted. Eleven sampling events were conducted at Un-named Outfall VP-02(L) during the first quarter. Four sampling events were conducted at Un-named Outfall McDonnell Boulevard during the first quarter. In accordance with a letter from the MDNR, dated February 19, 2002, sampling at PN02 was reduced to one event per year (MDNR 2002). Outfall PN02 was not sampled during the first quarter.

Second Quarter

During the second quarter (April, May, and June) of CY 2011, all NPDES sample results were in compliance with permit-equivalent requirements (Table 3-2). Samples were collected when flow permitted. One sampling event was conducted at Outfall PN02 during the second quarter.

Thirteen sampling events were conducted at Un-named Outfall VP-02(L) during the second quarter. One sampling event was conducted at Un-named Outfall HISS/Futura.

Third Quarter

During the third quarter (July, August, and September) of CY 2011, all NPDES sample results were in compliance with permit-equivalent requirements (Table 3-3). Samples were collected when flow permitted. Outfall PN02 was not sampled during the third quarter. Six sampling events were conducted at Un-named Outfall VP-02(L) during the third quarter. One sampling event was conducted at Un-named Outfall HISS/Futura during the third quarter.

Fourth Quarter

During the fourth quarter (October, November, and December) of CY 2011, no Outfalls were sampled.

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	FINAL FEFI	UENT LIMIT	ATIONS		1000 0 10111		II NEDES Sampi	NALYTICA	I RESULTS						
MONITORING					T II	n-named Outfall 02(L			LALGULIG		IIn-non	ned Outfall M	Donnell Blvd	Results	
PARAMETER	Daily	Monthly	Units			Chemical Parame	/				On-nan		Parameters	Kesuns	
	Maximum	Average	Units	Toma		t		Ma	ırch	Tom		1		Ma	nah
Flow	Monitor	Monitor	MGD	Janu 0.0	J		ruary 021	0.0		Jan		Febr		IVIA r	r cii
Flow Oil and Grease	15	10		non-d			detect		detect						
Total Petroleum Hydrocarbons	13	10	mg/L mg/I												
pH-Units	6.0-9.0	NA	mg/L SU	non-d			detect	7.	detect						
	120	90		1.0	7.66		7.83								
Chemical Oxygen Demand ^d Settleable Solids ⁱ	120	90	mg/L mL/L/hr	<0	<0.2 ^m		<0.2 ^m								
Arsenic, Total Recoverable	1.5	100				<0.2 <15			.2 ^m						
Lead, Total Recoverable	100	100	mg/L	<u>16</u> c		<15 c <15 c <15			15 c						
Chromium, Total Recoverable	280	280	mg/L mg/L		<2		<2 <2								
Copper, Total Recoverable	84	84	mg/L mg/L		< <u>2</u> c		< <u>2</u> c								
Cadmium, Total Recoverable	94	94	mg/L mg/L	~	<2		<2								
Polychlorinated Biphenyls ^k	No release	No release	μg/L		non-detect		non-detect								
Toryemormated Dipitenyis	No Telease	No release	μg/L	non-u			Radiological Parameters ^{e,f}					Radiological	Paramatars ^{e,f}		
				Event 1	Event 2	Event 3	Event 4	Event 5	Event 6	Event 1	Event 2	Event 3	Event 4	Event 5	Event 6
EVENT S	SAMPLING DA	АТЕ				02/14/11 - 02/15/11,	02/21/11,	h h			Event 2				Event
				01/04/11	01/18/11	02/17/11	02/23/11 - 02/24/11	b	02/28/11	b	b	02/17/11	02/21/11	02/25/11	b
Uranium, Total ^{g,h}	Monitor	Monitor	mg/L	2.E+01	1.E+01	4.E+00	1.E+01		1.E+01			0.E+00	0.E+00	2.E+00	
Radium, Total ^{f,g,h}	Monitor	Monitor	mg/L	1.E-09	2.E-07	1.E-06	9.E-07		2.E-07			8.E-07	9.E-10	1.E-06	
Thorium, Total ^{f,g,h}	Monitor	Monitor	mg/L	6.E-01	4.E-01	7.E-05	2.E-05		3.E-05			7.E+00	1.E+00	3.E+00	
Gross Alpha ^g	Monitor	Monitor	pCi/L	8.E+00	2.E+01	1.E+01	2.E+01		1.E+01			7.E+00	4.E+00	1.E+01	
Gross Beta ^g	Monitor	Monitor	pCi/L	4.E+00	3.E+00	4.E+00	2.E+00		3.E+00			9.E+00	5.E+00	3.E+00	
Protactinium-231 ^g	Monitor	Monitor	pCi/L	0.E+00	4.E+00	2.E+00	4.E+00		1.E+01			2.E+01	5.E+00	0.E+00	
Actinium-227 ^g	Monitor	Monitor	pCi/L	0.E+00	6.E-01	1.E+00	2.E+00		4.E+00			5.E+00	0.E+00	0.E+00	
Radon ⁱ	Monitor	Monitor	pCi/L	NS ⁱ	NS^{i}	non-detect	NS ⁱ		NS ⁱ			NS ⁱ	NS^{i}	NS ⁱ	
				Event 7	Event 8	Event 9	Event 10	Event 11	Event 12	Event 7	Event 8	Event 9	Event 10	Event 11	Event 12
EVENIS	SAMPLING DA	AIE .		03/01/11 - 03/03/11	03/07/11 - 03/09/11	03/14/11, 03/16/11	03/21/11	03/23/11	03/28/11	b	b	03/16/11	b	b	b
Uranium, Total ^{g,h}	Monitor	Monitor	mg/L	1.E+01	7.E+00	1.E+01	2.E+01	2.E+01	2.E+01			0.E+00			
Radium, Total ^{f,g,h}	Monitor	Monitor	mg/L	5.E-07	6.E-08	6.E-07	5.E-07	1.E-09	7.E-07			1.E-09			
Thorium, Total ^{f,g,h}	Monitor	Monitor	mg/L	1.E+00	6.E-01	5.E-01	2.E-05	6.E-01	7.E-01			4.E-01			
Gross Alpha ^g	Monitor	Monitor	pCi/L	2.E+01	6.E+00	1.E+01	3.E+01	1.E+01	2.E+01			3.E+00			
Gross Beta ^g	Monitor	Monitor	pCi/L	5.E+00	0.E+00	1.E+00	3.E+00	0.E+00	7.E+00			3.E+00			
Protactinium-231 ^g	Monitor	Monitor	pCi/L	4.E+00	1.E+00	0.E+00	5.E+00	6.E+00	0.E+00			6.E+00			
Actinium-227 ^g	Monitor	Monitor	pCi/L	0.E+00	2.E+00	2.E+00	0.E+00	0.E+00	0.E+00			2.E+00			
Radon ⁱ	Monitor	Monitor	pCi/L	NS ⁱ	NS^{i}	NS ⁱ	NS ⁱ	NS ⁱ	NS ⁱ			NS ⁱ			
MGD – million gallons per day		•				•	•					a			

Table 3-1. First Quarter CY 2011 NPDES Sampling Events^a

MGD – million gallons per day mg/L – milligrams per liter

mL/L/hr – milliliter per liter per hour

NS - not sampled

^a A rainfall event is defined as a measurable increase in discharge rate from precipitation producing 0.1 inch or more of liquid in a 24-hour period which may also exceed the duration of 24 hours, and two events experienced within 48 hours may be reported together. ^b No sample is required since it doesn't meet the definition of an event.

^c Lead and copper sampling no longer necessary per the ROD.

d Sampled annually.

Value reported is based on a volume-weighted average of analyte activity concentrations for samples collected during the defined event. Corresponding radiological samples; however, the radiological results are incorporated into the volume-weighted average for the specified event.
 Value reported is based on a volume-weighted average of analyte activity concentrations for samples collected during the defined event. Corresponding radiological samples; however, the radiological results are incorporated into the volume-weighted average for the specified event. It is assumed that Ra-228 and Th-228 are in secular equilibrium with Th-232; therefore, Th-232 results are used to estimate Ra-228 and Th-228 values.

^g As specified in the permit-equivalent, radionuclides require monitoring only, and limits are not permit specified.

^h Total nuclide values in µg/L units were calculated using the activity concentration values reported by the laboratory and values for specific activity listed in Table 8.4.1 of *The Health Physics and Radiological Health Handbook* (Shleien 1992).

Semi-annual reporting requirement only. Detection Limit (DL) = 0.1 mL/L/hr

^k DL = $0.5 \,\mu g/L$

¹ As per USACE letter dated 11/18/03, chemical oxygen demand sampling requirement has been reduced from quarterly to annual sampling. ^m The settleable solid values ranged from 0 to 0.1 mL/L/hr with the weighted average of <0.2 mL/L/hr.

ⁿ Un-named Outfall only requires monthly chemical sampling if pumping is conducted during that month.

	FINAL EFFL	UENT LIMI	TATIONS								A	NALYTIC	AL RESULT	ſS									
MONITORING						PN02 (Ou	tfall 002) ^d						fall 02(L) Re				Un-nam	ed Outfall H	HSS/Futura	Results			
PARAMETER	Daily	Monthly	Units				Parameters						Parameters					Chemical I					
	Maximum	Average		Ар	oril	Μ	ay	Ju	ne	A	oril	Ν	lay	Ju	ine	Ар	ril	М	ay	Ju	ne		
Flow	Monitor	Monitor	MGD	0.2	.68		n	1	n	0.0	006	0.	005	0.0	007	ŀ)	ł	b	0.0)09		
Oil and Grease	15	10	mg/L	non-d	letect					non-	detect	non-	detect	non-	detect					non-c	detect		
Total Petroleum Hydrocarbons	10	10	mg/L	non-d	letect					non-	detect	non-	detect	non-	detect					non-c	detect		
pH-Units	6.0-9.0	NA	SU	7.2	29					7.	73	7	.51	7.	.38					7.	76		
Chemical Oxygen Demand ^d	120	90	mg/L	43	8						1		1		1					I	1		
Settleable Solids ^j	1.5	1	mL/L/hr	<0).2					<().2 ⁿ	<	0.2 ⁿ	<().2 ⁿ					<().2		
Arsenic, Total Recoverable	100	100	mg/L	<1	15					<	15	<	<15	<	15					<	15		
Lead, Total Recoverable	190	190	mg/L	с	;						c		c		c					(c		
Chromium, Total Recoverable	280	280	mg/L	<	2					<	<2	~	<2	<	<2					3.	.1		
Copper, Total Recoverable	84	84	mg/L	с	2						c		c		с						c		
Cadmium, Total Recoverable	94	94	mg/L	<	<2		_				<2		<2	<	<2					<	-2		
Polychlorinated Biphenyls ^k	No release	No release	μg/L	non-d	<2 non-detect					non-	detect	non-	detect	non-	detect					non-c	detect		
Dipitelly15					R	adiological	Parameters	e,f			1	Radiological	Parameters	e,f			R	Radiological	Parameters	e,f			
				Event 1	Event 2	Event 3	Event 4	Event 5	Event 6	Event 1	Event 2	Event 3		Event 5	Event 6	Event 1	Event 2	Event 3	Event 4	Event 5	Event 6		
EVE	NT SAMPLIN	IG DATE		m	m	04/20/11	m	m	m	04/04/11 - 04/06/11	04/11/11 - 04/13/11	04/18/11 - 04/20/11	04/25/11 - 04/28/11	05/02/11	05/11/11	b	b	b	b	b	b		
Uranium, Total ^{g,h}	Monitor	Monitor	mg/L			3.E+00				2.E+01	2.E+01	2.E+00	3.E+00	2.E+01	2.E+01								
Radium, Total ^{f,g,h}	Monitor	Monitor	mg/L			4.E-07				6.E-07	2.E-09	4.E-07	6.E-07	9.E-07	2.E-09								
Thorium, Total ^{f,g,h}	Monitor	Monitor	mg/L			3.E-06				2.E-01	2.E-05	7.E-02	1.E-01	3.E-05	3.E-05								
Gross Alpha ^g	Monitor	Monitor	pCi/L			0.E+00				2.E+01	1.E+01	8.E-01	3.E+00	1.E+01	2.E+01								
Gross Beta ^g	Monitor	Monitor	pCi/L			0.E+00				6.E+00	1.E+00	7.E+00	4.E+00	6.E+00	7.E+00								
Protactinium-231 ^g	Monitor	Monitor	pCi/L			0.E+00				6.E+00	5.E+00	1.E+01	5.E-01	0.E+00	0.E+00								
Actinium-227 ^g	Monitor	Monitor	pCi/L			5.E-01				2.E+00	2.E+00	1.E+00	2.E+00	0.E+00	0.E+00								
Radon ¹	Monitor	Monitor	pCi/L			non-detect	T 140		T (40	NS ⁱ	NS ⁱ	NS ⁱ	NS ⁱ	NS ⁱ	NS ⁱ		T 10	F 10	T 140	T 144	.		
				Event 7	Event 8	Event 9	Event 10	Event 11	Event 12	Event 7		Event 9		Event 11	Event 12	Event 7	Event 8	Event 9	Event 10	Event 11	Event 12		
	NT SAMPLIN	GDATE		m	m	m	m	m	m	05/16/11	05/24/11 - 05/26/11	06/01/11	06/13/11 - 06/15/11	06/20/11	06/23/11	b	b	b	b	b	b		
Uranium, Total ^{g,h}	Monitor	Monitor	mg/L							2.E+01	9.E+00	1.E+01	2.E-01	1.E+00	1.E+01								
Radium, Total ^{f,g,h}	Monitor	Monitor	mg/L							2.E-07	4.E-08	6.E-07	4.E-07	4.E-07	3.E-10								
Thorium, Total ^{f,g,h}	Monitor	Monitor	mg/L							2.E+00	1.E+00	1.E+00	7.E-01	2.E-05	2.E-05								
Gross Alpha ^g	Monitor	Monitor	pCi/L							2.E+01	4.E+00	2.E+01	4.E+00	4.E+00	9.E+00								
Gross Beta ^g	Monitor	Monitor	pCi/L							2.E+00	1.E+00	0.E+00	4.E-01	0.E+00	0.E+00								
Protactinium-231 ^g Actinium-227 ^g	Monitor Monitor	Monitor Monitor	pCi/L							2.E+01	7.E+00 2.E+00	6.E+00	1.E+00 7.E-01	8.E+00	8.E+00								
Radon ⁱ	Monitor Monitor	Monitor Monitor	pCi/L pCi/L							0.E+00 NS ⁱ	2.E+00 NS ⁱ	2.E-01 NS ⁱ	NS ⁱ	0.E+00 NS ⁱ	5.E+00 NS ⁱ								
ivauon	withintor	withilitor	pc1/L							110	110	110	110										

Table 3-2. Second Quarter CY 2011 NPDES Sampling Events^{a,m}

Table 3-2. Second Quarter CY 2011 NPDES Sampling Events^{a,m} (Continued)

MONITORING	FINAL EFFLU	JENT LIMIT	ATIONS			ANALYTICAL RESULTS	
PARAMETER	Daily Maximum	Monthly Average	Units		PN02 (Outfall 002) ^d	Un-named Outfall 02(L) Results	Un-named Outfall HISS/Futura Results
					Radiological Parameters ^{e,f}	Radiological Parameters ^{e,f}	Radiological Parameters ^{e,f}
EVEN	IT SAMPLIN	G DATE		Event 13		Event 13	Event 13
				m		06/27/11 -	06/28/11
						06/30/11	
Uranium, Total ^{g,h}	Monitor	Monitor	mg/L			4.E+00	6.E+00
Radium, Total ^{f,g,h}	Monitor	Monitor	mg/L			3.E-07	4.E-07
Thorium, Total ^{f,g,h}	Monitor	Monitor	mg/L			2.E-02	1.E+00
Gross Alpha ^g	Monitor	Monitor	pCi/L			5.E+00	2.E+01
Gross Beta ^g	Monitor	Monitor	pCi/L			4.E-02	1.E+01
Protactinium-231 ^g	Monitor	Monitor	pCi/L			5.E-01	1.E+01
Actinium-227 ^g	Monitor	Monitor	pCi/L			4.E-01	4.E+00
Radon ⁱ	Monitor	Monitor	pCi/L			NS ⁱ	NS ⁱ

NS - not sampled

^a A rainfall event is defined as a measurable increase in discharge rate from precipitation producing 0.1 inch or more of liquid in a 24-hours, and two events experienced within 48 hours may be reported together. Events may also be defined as "pumping events" where monitoring of excavation water is conducted at an outfall on an as-needed basis.

^b No sample is required since it doesn't meet the definition of an event.

^c Lead and copper sampling no longer necessary per the ROD.

^d Sampled annually.

^e Value reported is based on a volume-weighted average of analyte activity concentrations for samples collected during the defined event. Corresponding radiological samples, however, the radiological results are incorporated into the volume-weighted average for the specified event. ^f It is assumed that Ra-228 and Th-228 are in secular equilibrium with Th-232; therefore, Th-232 results are used to estimate Ra-228 and Th-228 values.

^g As specified in the permit-equivalent, radionuclides require monitoring only, and limits are not permit specified.

^h Total nuclide values in micrograms per liter (µg/L) units were calculated using the activity concentration values reported by the laboratory and values for specific activity listed in Table 8.4.1 of *The Health Physics and Radiological Health Handbook* (Shleien 1992). Semi-annual reporting requirement only.

^j DL = 0.1 mL/L/hr

 k DL = 0.5 μ g/L

¹ As per USACE letter dated 11/18/03, chemical oxygen demand sampling requirement has been reduced from quarterly to annual sampling.

^m As per MDNR letter dated 02/19/02, sampling at Outfall 002 has been reduced to once a year.

ⁿ The settleable solid values ranged from 0 to 0.1 mL/L/hr with the weighted average of < 0.2 mL/L/hr.

	FINAL EFFI	LUENT LIMITA	ATIONS			Analytic	al Results		
				Un-n	amed Outfall 02(L) Re	sults	Un-nam	ned Outfall HISS/Futura	a Results
MONITORING PARAMETER	Daily Maximum	Monthly	Units		Chemical Parameters			Chemical Parameters	
	Maximum	Average		July	August	September	July	August	September
Flow	Monitor	Monitor	MGD	0.011	0.002	0.005	b	b	b
Oil and Grease	15	10	mg/L	non-detect	non-detect	non-detect			
Total Petroleum Hydrocarbons	10	10	mg/L	non-detect	non-detect	non-detect			
pH-Units	6.0-9.0	NA	SU	7.17	7.54	7.92			
Chemical Oxygen Demand ^d	120	90	mg/L	1	1	1			
Settleable Solids ⁱ	1.5	1	mL/L/hr	<0.2°	0.4 ^p	< 0.2			
Arsenic, Total Recoverable	100	100	mg/L	<15	<15	<15			
Lead, Total Recoverable	190	190	mg/L	с	с	с			
Chromium, Total Recoverable	280	280	mg/L	<2	<2	9			
Copper, Total Recoverable	84	84	mg/L	с	с	с			
Cadmium, Total Recoverable	94	94	mg/L	<2	<2	<2			
Polychlorinated Biphenyls ^k	No release	No release	μg/L	non-detect	non-detect	non-detect			
					adiological Parameters	e,f	ŀ	Radiological Parameters	e,f
EVENT SA	AMPLING DATI	E		Event 1	Event 2	Event 3	Event 1	Event 2	Event 3
				07/05/11 - 07/07/11	07/11/11	08/01/11	b	b	b
Uranium, Total ^{g,h}	Monitor	Monitor	mg/L	1.E+01	4.E+00	2.E+01			
Radium, Total ^{f,g,h}	Monitor	Monitor	mg/L	5.E-07	2.E-07	1.E-06			
Thorium, Total ^{f,g,h}	Monitor	Monitor	mg/L	1.E+00	8.E-01	1.E+00			
Gross Alpha ^g	Monitor	Monitor	pCi/L	1.E+01	8.E+00	1.E+01			
Gross Beta ^g	Monitor	Monitor	pCi/L	2.E+00	0.E+00	6.E+00			
Protactinium-231 ^g	Monitor	Monitor	pCi/L	0.E+00	0.E+00	0.E+00			
Actinium-227 ^g	Monitor	Monitor	pCi/L	6.E-02	4.E+00	0.E+00			
Radon ⁱ	Monitor	Monitor	pCi/L	NS ⁱ	NS ⁱ	NS ⁱ			
EXTENTE O	AMPLING DAT			Event 4	Event 5	Event 6	Event 4	Event 5	Event 6
EVENI SA	AMPLING DA H	Ľ		08/08/11	09/15/11	09/19/11	b	09/15/11	b
Uranium, Total ^{g,h}	Monitor	Monitor	mg/L	2.E+01	6.E+00	1.E+00		2.E+00	
Radium, Total ^{f,g,h}	Monitor	Monitor	mg/L	1.E-07	6.E-07	5.E-07		4.E-09	
Thorium, Total ^{f,g,h}	Monitor	Monitor	mg/L	4.E-01	3.E-05	1.E+00		6.E+00	
Gross Alpha ^g	Monitor	Monitor	pCi/L	1.E+01	5.E+00	4.E+00		7.E+00	
Gross Beta ^g	Monitor	Monitor	pCi/L	8.E+00	0.E+00	6.E+00		7.E-01	
Protactinium-231 ^g	Monitor	Monitor	pCi/L	0.E+00	2.E+00	0.E+00		0.E+00	
Actinium-227 ^g	Monitor	Monitor	pCi/L	1.E+00	1.E+00	6.E+00		0.E+00	
Radon ⁱ	Monitor	Monitor	pCi/L	NS ⁱ	NS ⁱ	NS ⁱ		NS ⁱ	

Table 3-3. Third Quarter CY 2011 NPDES Sampling Events^{a,m}

NS - not sampled

A rainfall event is defined as a measurable increase in discharge rate from precipitation producing 0.1 inch or more of liquid in a 24-hour period which may also exceed the duration of 24 hours, and two events experienced within 48 hours may be reported together. Events may also be defined as "pumping events" where monitoring of excavation water is conducted at an outfall on an as-needed basis. No sample is required since it doesn't meet the definition of an event.

b

^c Lead and copper sampling no longer necessary per the ROD.

Sampled annually.

^e Value reported is based on a volume-weighted average of analyte activity concentrations for samples collected during the defined event. Corresponding radiological samples were collected on the same date as chemical samples, however, the radiological results are incorporated into the volume-weighted average for the specified event.

It is assumed that Ra-228 and Th-228 are in secular equilibrium with Th-232; therefore, Th-232 results are used to estimate Ra-228 and Th-228 values.

^g As specified in the permit-equivalent, radionuclides require monitoring only, and limits are not permit specified.

Total nuclide values in µg/L units were calculated using the activity concentration values reported by the laboratory and values for specific activity listed in Table 8.4.1 of The Health Physics and Radiological Health Handbook (Shleien 1992).

Semi-annual reporting requirement only.

DL = 0.1 mL/L/hr

 $DL = 0.5 \, \mu g/L$

As per USACE letter dated 11/18/03, chemical oxygen demand sampling requirement has been reduced from quarterly to annual sampling.

^m PN02 (Outfall 002) sampled annually in the second quarter and not displayed.

ⁿ Un-named Outfalls only require monthly chemical sampling if pumping is conducted during that month.
 ^o The settleable solid value for July at VP-02L un-named Outfall was 0.10 mL/L/hr with the weighted average of <0.2 mL/L/hr.
 ^p The settleable solid values for August at VP-02L un-named Outfall ranged from 0.30 to 0.50 mL/L/hr with the weighted average of 0.4 mL/L/hr.

3.1.3 Evaluation of Excavation-Water Monitoring Results at the North St. Louis County Sites

On July 23, 2001, the MSD conditionally approved the discharge of treated excavation-water to an MSD sanitary sewer inlet located at the SLAPS (MSD 2001). The current extension to the special discharge approval expires on July 23, 2012 (MSD 2010a). The primary condition of the approval requires a treatment system be installed, maintained, and operated to produce an effluent meeting the following standards: MSD ordinances 8472, 10177, and 10082 (MSD 1991, 1994, 1997); the Nuclear Regulatory Commission (NRC) requirements in 10 CFR 20, Appendix B: and the Missouri Department of Health and Senior Services (DHSS) requirements in 19 Code of State Regulations (CSR) 20-10. In addition, the MSD limits the annual allocation for radioactivity from the NC Sites to the MSD Coldwater Creek treatment plant. The MSD establishes the maximum volume of excavation-water allowed to be discharged in a 24-hour period and requires that the analytical results of the treated excavation-water comply with applicable standards and limits prior to discharge. The evaluation of monitoring data results demonstrate that all ARARs have been met. Additionally, the selenium discharge variance for the SLAPS was utilized in the first quarter of CY 2011 (MSD 2005, 2008, 2010a). The selenium variance was utilized for Batches 257 and 258. The selenium variance calculations are presented in Appendix C, Table C-3. Analytical results of the treated water are presented in Appendix C, Table C-4.

During CY 2011, approximately 2,225,366 gallons of treated excavation-water from 17 treatment batches were released to one of three discharge points: 10K1-017S, 10K1-070S, and 10L3-043S (Table 3-4). The discharge locations are illustrated on Figures 3-2 and 3-3. Batches of treated excavation-water were sampled and analyzed for MSD effluent criteria (Appendix C, Table C-4).

Orrenten	Number of	Number of Gallons	Fallons Total Activity (Curies [Ci])							
Quarter	Discharges	Discharged ^a	Th ^b	U (KPA) ^c	Ra ^d					
1	7	594,116	3.74E-06	1.65E-05	2.77E-06					
2	4	567,342	2.06E-06	3.09E-06	2.54E-06					
3	3	710,642	2.92E-06	6.24E-06	3.11E-06					
4	3	353,266	1.33E-06	2.07E-05	1.59E-06					
Total	17	2,225,366	1.00E-05	4.65E-05	1.00E-05					

 Table 3-4. Excavation Water Discharged at the NC Sites During CY 2011

^a Quantities based on actual quarterly discharges from NC Sites.

^b Calculated value based on the addition of isotopic analyses: Th-228 and Th-230.

^c Value based on total U results (kinetic phosphorescence analysis [KPA]).

^d Calculated value based on the addition of isotopic analyses: Ra-226 and Ra-228.

3.2 COLDWATER CREEK MONITORING

RA monitoring of surface water and sediment in Coldwater Creek is required until the creek has been remediated. The purpose of the monitoring is to document that RAs are having a positive effect on the creek and to provide additional data to assess whether Coldwater Creek is being measurably affected by COC migration from hydrostratigraphic zone (HZ)-A.

The EMP for Coldwater Creek evaluates the water quality and the radiological and chemical parameters present in the surface water and sediment. Surface water and sediment are monitored for the radiological and chemical parameters in List 2 of Table 3-3 of the EMICY11 (USACE 2011). The water quality parameters are measured only for surface water.

The water quality parameters measured include pH, temperature, dissolved oxygen (DO), specific conductivity, oxidation reduction potential (ORP), and turbidity. The objectives of the EMP are:

- to assess the quality of surface water and sediment in Coldwater Creek;
- to compare the results with monitoring guidelines and/or RGs as established for these media in the EMICY11 (USACE 2011); and,
- to evaluate/determine whether runoff from the SLAPS, the HISS, the SLAPS VPs, and the Latty Avenue Properties affect the quality of surface water and sediment in Coldwater Creek.

MDNR has designated Coldwater Creek as a metropolitan no-discharge stream. Therefore, discharges are prohibited, except as specifically permitted under the water quality standard, 10 *CSR* 20-7.031 and non-contaminated storm-water flows (10 *CSR* 20-7.015.1.A.4). Coldwater Creek, from its mouth at the Missouri River to its crossing with U.S. Highway 67 (Lindbergh Boulevard) (a distance of roughly 5.5 miles), is a Class C stream. Class C streams may cease flow during dry periods but maintain permanent pools that support aquatic life (10 *CSR* 20-7.031.1.F.6). The upper reach of Coldwater Creek south of U.S. Highway 67, which includes the SLAPS/HISS reach, is an unclassified water of the state.

Surface water and sediment samples are collected from Coldwater Creek on a semi-annual basis as part of the EMP (USACE 2011). The sampling events are conducted at six Coldwater Creek monitoring stations (C002 through C007). Locations of the six monitoring stations are shown on Figure 3-4. Monitoring station C004, located between the SLAPS and the HISS, is used to monitor the potential water quality impacts from the SLAPS to Coldwater Creek. Monitoring Station C005 is used to monitor water quality downstream from the HISS and those VPs located around Latty Avenue. Monitoring station C007, located approximately 3,700 ft downstream of the HISS, is the farthest downstream monitoring station on Coldwater Creek.

It should be noted that other non-FUSRAP industrial discharges are relatively common along the sampled reaches of Coldwater Creek, and therefore, sample parameters could be influenced by existing industrial sources other than former MED/AEC operations.

3.2.1 Coldwater Creek Surface-Water Monitoring Results

Sampling of surface water at Coldwater Creek was conducted at or below base flow elevation during the months of March and October in 2011. The base flow elevation for Coldwater Creek at the McDonnell Boulevard Bridge is 508.2 ft above mean sea level (amsl). The base flow also may be approximated by a depth measurement of 3.2 ft or less at an "average cross-section." The monitoring of Coldwater Creek surface water included determining water quality parameters, as well as obtaining samples for metals and radionuclides as listed in Table 3-3 of EMICY11 (USACE 2011). Grab samples were collected and analyzed according to the protocol defined in the *Sampling and Analysis Guide for the St. Louis Sites* (SAG) (USACE 2000). In addition, isotopic U results were used to evaluate total U concentrations in surface water for comparison to the 30 micrograms per liter (μ g/L) monitoring guide described in the ROD.

All surface water monitoring required through implementation of the EMICY11 was conducted as planned during CY 2011. The evaluation of monitoring data demonstrates that all applicable ARARs have been met. The sample results are presented in Table D-1 of Appendix D (USACE 2011).

Water Quality Parameters

Water quality data is collected as part of the routine performance of surface water sampling and is used as part of the overall evaluation of water quality. The water quality results for each surface-water monitoring station are summarized in Table 3-5. The average surface-water temperatures during the March and October sampling events were 8.88 and 19.43 degrees Celsius (°C), respectively. The average surface-water pH values were 6.95 and 7.09, respectively. The pH values for both sampling events were within the acceptance range (6.0 to 9.0), and thus provide suitable conditions for aquatic life.

Monitoring	Unit]	Monitori	ng Station	ı		Arianaga
Parameter	Umt	C002	C003	C004	C005	C006	C007	Average
	First Sampli	ng Event	t (March	31, 2011)			
Temperature	°C	9.6	9.4	9.3	8.6	8.2	8.2	8.88
pН	standard unit	6.87	7.01	7.15	6.96	6.98	6.72	6.95
DO	mg/L	5.91	6.36	7.63	8.01	6.09	4.31	6.39
Specific Conductivity	micro-Semens per centimeter (μ S/cm)	0.193	0.196	0.197	0.201	0.204	0.208	0.199
ORP	millivolt (mV)	151	167	163	195	204	221	183.5
Turbidity	nephelometric turbidity units (NTU)	8.0	10.3	9.8	8.2	8.8	9.7	9.13
	Second Sampli	ing Even	t (Octob	er 11, 201	11)			
Temperature	°C	19.2	21.4	19.2	20.2	18.3	18.3	19.43
pН	standard unit	7.62	7.56	7.19	6.99	6.82	6.35	7.09
DO	mg/L	10.05	13.15	7.06	6.31	5.84	4.06	7.75
Specific Conductivity	μS/cm	0.125	0.131	0.135	0.120	0.133	0.140	0.131
ORP	mV	201	188	202	211	195	173	195
Turbidity	NTU	46.9	17.1	119.0	243.0	36.4	32.0	82.4

Average DO levels were 6.39 milligrams per liter (mg/L) in March and 7.75 mg/L in October. Specific conductivity values were higher for the March event compared to the October event. The average specific conductivity for the March sampling event was 0.199 micro-Semens per centimeter (μ S/cm), and the average specific conductivity for the October sampling event was 0.131 μ S/cm. The average turbidity value during the March sampling event (9.13 nephelometric turbidity units [NTUs]) was less than the October sampling event (82.4 NTUs).

Radiological Parameters

The radiological monitoring results for the CY 2011 Coldwater Creek surface-water sampling events are summarized in Table 3-6. Historically, FUSRAP surface-water analysis has included unfiltered water samples for the following radiological parameters: Ra-226, Ra-228, Th-228, Th-230, Th-232, U-234, U-235, and U-238. Unfiltered surface-water samples from Coldwater Creek were not analyzed for Ra-228 during CY 2011, because Ra-228 rapidly achieves equilibrium with Th-228 such that their concentrations are equal.

Surface water data for U-234, U-235, and U-238 (reported in pCi/L) were converted to μ g/L and compared to the 30 μ g/L criterion for total U described in the ROD. The total U concentrations in surface water were less than the 30 μ g/L ROD criterion. A summary of the surface-water radiological data collected from Coldwater Creek since 2001 is presented in Table 3-7.

Monitoring			Monitoring	g Stations		
Parameter	C002	C003	C004	C005	C006	C007
	Radio	nuclide Cor	centration	(pCi/L)		
	First Sa	mpling Eve	ent (March 3	31, 2011)		
Ra-226	<2.14 ^a	<1.30 ^a	<1.84 ^a	<1.80 ^a	<1.82 ^a	<1.22 ^a
Th-228 ^b	< 0.52 ^a	< 0.53 ^a	< 0.52 ^a	< 0.39 ^a	<0.44 ^a	< 0.43 ^a
Th-230	<0.52 ^a	0.52	0.43	< 0.39 ^a	0.45	0.59
Th-232	< 0.17 ^a	<0.43 ^a	< 0.20 ^a	<0.18 ^a	<0.21 ^a	< 0.20 ^a
U-234	0.75	2.52	1.02	0.81	0.94	0.88
U-235	<0.23 ^a	< 0.60 ^a	<0.54 ^a	0.25	< 0.30 ^a	< 0.65 ^a
U-238	0.75	1.38	0.94	0.59	0.94	0.70
	Second Sa	ampling Ev	ent (Octobe	r 11, 2011)		
Ra-226	0.87	<1.28 ^a	0.64	0.68	<1.26 ^a	<1.37 ^a
Th-228 ^b	< 0.55 ^a	< 0.50 ^a	<0.49 ^a	0.32	< 0.57 ^a	< 0.40 ^a
Th-230	0.37	0.48	<0.49 ^a	<0.64 ^a	0.38	0.40
Th-232	< 0.20 ^a	<0.18 ^a	0.25	<0.29 ^a	< 0.26 ^a	< 0.18 ^a
U-234	0.96	1.39	0.63	0.68	0.94	0.72
U-235	< 0.25 ^a	<0.22 ^a	< 0.26 ^a	<0.23 ^a	< 0.25 ^a	<0.24 ^a
U-238	1.48	0.89	0.82	1.01	0.37	0.36

Table 3-6. Radiological Results for CY 2011 Coldwater Creek Surface-Water Sampling

^a Reported result is less than the minimum detectable concentration (MDC) and is therefore set equal to the MDC.
 ^b Ra-228 rapidly achieves equilibrium with Th-228 such that their concentrations are equal.

Stations	Radionuclide	Units	03/01	10/01	03/02	08/02	04/03	10/03	03/04	10/04	03/05	10/05	03/06	09/06	03/07	10/07	04/08	11/08	04/09	10/09	03/10	10/10	3/11	10/11
	Total U ^b	μg/L	<3.0 ^a	<4.0 ^a	4.2	5.8	5.1	2.8	1.0	2.1	3.0	1.3	0.72	2.2	2.3	2.2	3.2	2.2	1.6	3.3	2.4	2.3	2.3	3.8
~ ~ ~ ~	Ra-226	pCi/L	<4.1 ^a	<1.6 ^a	0.32	0.0	<1.8 ^a	<2.8 ^a	<4.7 ^a	<2.4 ^a	$< 0.42^{a}$	$< 0.39^{a}$	$< 0.44^{a}$	$< 0.46^{a}$	0.52	$< 0.67^{a}$	0.81	0.34	$< 0.39^{a}$	$< 0.48^{a}$	$< 0.17^{a}$	<1.51 ^a	$<2.14^{a}$	0.87
C002	Th-228 ^c	pCi/L	<1.8 ^a	<1.6 ^a	$< 0.43^{a}$	$< 0.72^{a}$	<1.6 ^a	<1.0 ^a	1.8	<1.5 ^a	$< 0.97^{a}$	$< 0.45^{a}$	0.64	$< 0.38^{a}$	0.25	$< 0.53^{a}$	$< 0.20^{a}$	$< 0.40^{a}$	$< 0.59^{a}$	0.21	0.46	$< 0.78^{a}$	$< 0.52^{a}$	< 0.55 _a
	Th-230	pCi/L	$< 0.73^{a}$	<1.2 ^a	1.2	1.8	<1.8 ^a	2.2	2.0	<1.2 ^a	$< 0.97^{a}$	0.60	$< 0.55^{a}$	0.64	0.38	1.3	0.59	$< 0.40^{a}$	0.69	0.41	0.28	$< 0.68^{a}$	$< 0.52^{a}$	0.37
	Th-232	pCi/L	$< 0.72^{a}$	<1.4 ^a	0.0	0.0	0.65	<1.0 ^a	<1.5 ^a	<1.2 ^a	$< 0.36^{a}$	$< 0.45^{a}$	$< 0.77^{a}$	$< 0.38^{a}$	$< 0.17^{a}$	$< 0.38^{a}$	$< 0.20^{a}$	$< 0.18^{a}$	$< 0.59^{a}$	$< 0.41^{a}$	$< 0.19^{a}$	$< 0.68^{a}$	$< 0.17^{a}$	< 0.20 ^a
	Total U ^b	μg/L	<5.5 ^a	<5.2 ^a	3.0	2.4	4.8	3.6	3.5	2.7	4.5	2.8	2.1	1.2	3.1	2.1	4.4	3.6	3.9	3.4	5.4	2.3	6.0	3.4
G000	Ra-226	pCi/L	<1.2 ^a	$< 0.60^{a}$	<3.8 ^a	0.30	<1.7 ^a	<1.4 ^a	<1.3 ^a	<2.0 ^a	$< 0.41^{a}$	$< 0.45^{a}$	<0.41 ^a	1.5	0.20	$< 0.54^{a}$	1.32	$< 0.49^{a}$	0.29	<.0.65	$< 0.54^{a}$	<1.8 ^a	<1.3 _a	<1.3 ^a
C003	Th-228 ^c	pCi/L	<1.5 ^a	<2.4 ^a	$< 0.52^{a}$	$< 0.20^{a}$	<1.3 ^a	<2.3 ^a	<1.2 ^a	<1.9 ^a	1.4	0.70	$< 0.54^{a}$	$< 0.50^{a}$	$< 0.54^{a}$	< 0.42 ^a	$< 0.44^{a}$	$< 0.33^{a}$	$< 0.50^{a}$	< 0.48	<0.63 ^a	$< 0.60^{a}$	<0.53 _a	< 0.50 ^a
	Th-230	pCi/L	$< 0.67^{a}$	$< 0.77^{a}$	1.5	1.7	2.2	2.5	<1.1 ^a	2.0	1.6	0.63	0.55	0.67	0.44	1.3	1.32	0.58	$< 0.41^{a}$	$< 0.67^{a}$	0.60	<0.61 ^a	0.52	0.48
	Th-232	pCi/L	$< 0.67^{a}$	$< 0.80^{a}$	0.0	$< 0.14^{a}$	$< 0.60^{a}$	<1.9 ^a	<1.2 ^a	$< 0.59^{a}$	$< 0.92^{a}$	$< 0.40^{a}$	$< 0.20^{a}$	< 0.41	$< 0.16^{a}$	$< 0.19^{a}$	$< 0.20^{a}$	$< 0.15^{a}$	0.20	$< 0.48^{a}$	$< 0.23^{a}$	$< 0.22^{a}$	$< 0.43^{a}$	<0.18 ^a
	Total U ^b	μg/L	<4.5 ^a	<2.7 ^a	5.0	0.80	6.4	5.5	2.8	4.0	6.4	4.4	4.3	1.9	2.7	2.1	2.4	2.6	3.4	2.1	6.4	3.0	3.0	2.3
G004	Ra-226	pCi/L	<1.4 ^a	<1.6 ^a	0.11	0.70	<2.2 ^a	<2.6 ^a	<3.8 ^a	1.2	$< 0.58^{a}$	$< 0.54^{a}$	$< 0.50^{a}$	$< 0.67^{a}$	0.41	<0.61 ^a	<0.63 ^a	$< 0.71^{a}$	0.64	$< 0.52^{a}$	$< 0.49^{a}$	<1.5 ^a	<1.9 ^a	0.64
C004	Th-228 ^c	pCi/L	<1.2 ^a	<1.4 ^a	$< 0.30^{a}$	<1.3 ^a	<2.6 ^a	<2.7 ^a	<1.7 ^a	<1.6 ^a	$< 0.93^{a}$	0.31	0.45	$< 0.44^{a}$	<0.53 ^a	$< 0.17^{a}$	0.31	$< 0.50^{a}$	$< 0.51^{a}$	0.32	0.52	<0.65 ^a	$< 0.52^{a}$	<0.49 ^a
	Th-230	pCi/L	1.4	<1.2 ^a	0.59	0.65	4.2	3.1	1.6	2.2	1.3	0.47	0.55	0.71	$< 0.38^{a}$	$< 0.45^{a}$	0.79	$< 0.50^{a}$	$< 0.51^{a}$	0.83	0.55	0.58	0.43	<0.49 ^a
	Th-232	pCi/L	<1.2 ^a	<1.2 ^a	0.0	$< 0.11^{a}$	$< 0.59^{a}$	<1.1 ^a	$< 0.56^{a}$	<1.6 ^a	$< 0.34^{a}$	$< 0.47^{a}$	$< 0.19^{a}$	$< 0.20^{a}$	0.19	$< 0.19^{a}$	$< 0.21^{a}$	$< 0.18^{a}$	$< 0.51^{a}$	$< 0.38^{a}$	$< 0.20^{a}$	$< 0.24^{a}$	$< 0.20^{a}$	0.25
	Total U ^b	μg/L	<5.0 ^a	<4.6 ^a	5.7	1.7	5.0	6.8	2.2	2.8	3.8	4.9	2.1	3.0	4.8	1.4	4.0	3.2	1.8	3.9	3.1	3.0	2.1	2.6
0005	Ra-226	pCi/L	<1.2 ^a	<2.8 ^a	0.40	1.5	<1.5 ^a	<1.9 ^a	<2.4 ^a	2.8	0.83	0.68	0.57	< 0.36 ^a	$< 0.51^{a}$	< 0.64 ^a	$< 0.74^{a}$	$< 0.20^{a}$	$< 0.42^{a}$	$< 0.40^{a}$	0.26	$< 0.64^{a}$	<1.8 ^a	0.68
C005	Th-228 ^c	pCi/L	<1.3 ^a	<2.4 ^a	$< 0.37^{a}$	<0.91 ^a	<1.1 ^a	<2.7 ^a	0.82	<1.3 ^a	0.88	$< 0.41^{a}$	$< 0.56^{a}$	0.26	$< 0.39^{a}$	0.23	$< 0.46^{a}$	$< 0.68^{a}$	0.21	$< 0.72^{a}$	0.33	$< 0.19^{a}$	<0.39 ^a	0.32
	Th-230	pCi/L	$< 0.67^{a}$	<1.6 ^a	2.6	0.98	1.8	3.4	2.6	1.5	1.5	0.52	0.87	0.46	$< 0.39^{a}$	0.99	1.7	0.32	0.41	<0.23 ^a	0.27	0.42	<0.39 ^a	<0.64 ^a
	Th-232	pCi/L	$< 0.67^{a}$	<1.6 ^a	$< 0.24^{a}$	0.0	<0.51 ^a	<2.4 ^a	<1.2 ^a	$< 0.59^{a}$	$< 0.32^{a}$	<0.41 ^a	< 0.45 ^a	$< 0.39^{a}$	$< 0.39^{a}$	< 0.56 ^a	$< 0.21^{a}$	$< 0.17^{a}$	0.34	<0.23 ^a	$< 0.18^{a}$	<0.51 ^a	$< 0.18^{a}$	< 0.3 ^a
	Total U ^b	μg/L	<5.0 ^a	<3.1 ^a	5.4	2.5	5.0	7.3	15	1.4	1.3	2.1	2.0	1.9	3.5	2.2	2.9	3.2	3.2	2.5	2.8	2.6	2.8	1.9
C006	Ra-226	pCi/L	<3.1 ^a	<1.7 ^a	0.36	<2.2 ^a	<2.4 ^a	<0.67 ^a	<2.9 ^a	<1.9 ^a	<0.41 ^a	$< 0.55^{a}$	$< 0.57^{a}$	< 0.55 ^a	0.51	< 0.46 ^a	<0.66 ^a	0.91	5.26	< 0.56 ^a	$< 0.42^{a}$	< 0.64 ^a	<1.82 ^a	<1.26 _a
0000	Th-228 ^c	pCi/L	<2.1 ^a	<1.8 ^a	0.02	$< 0.88^{a}$	<2.2 ^a	<2.4 ^a	<1.9 ^a	<1.3 ^a	0.54	0.73	< 0.56 ^a	<0.59 ^a	<0.43 ^a	< 0.36 ^a	$< 0.56^{a}$	$< 0.39^{a}$	0.56	$< 0.42^{a}$	$< 0.42^{a}$	<0.19 ^a	$< 0.44^{a}$	< 0.57 ^a
	Th-230	pCi/L	<2.2 ^a	<1.6 ^a	0.88	0.96	4.6	2.0	1.5	2.4	1.9	1.2	0.83	$< 0.52^{a}$	<0.16 ^a	0.36	0.60	0.53	$< 0.48^{a}$	0.50	0.35	0.42	0.45	0.38
	Th-232	pCi/L	<1.5 ^a	$< 0.72^{a}$	0.0	<0.11 ^a	<1.2 ^a	<1.1 ^a	<1.5 ^a	$< 0.60^{a}$	0.18	< 0.20 ^a	$< 0.18^{a}$	$< 0.19^{a}$	$< 0.16^{a}$	$< 0.16^{a}$	< 0.20 ^a	< 0.39 ^a	<0.22 ^a	< 0.19 ^a	$< 0.42^{a}$	<0.51 ^a	<0.21 ^a	< 0.26 ^a
	Total U ^b	μg/L	<3.7 ^a	<4.5 ^a	7.9	3.1	4.1	4.7	1.2	2.1	1.9	2.1	1.9	1.7	3.1	1.7	2.7	1.8	2.3	3.0	2.5	2.8	2.6	1.6
C007	Ra-226	pCi/L	<2.7 ^a	<2.3ª	0.84	0.48	<1.5 ^a	<1.9 ^a	<2.2 ^a	<1.7 ^a	<0.79 ^a	<0.43 ^a	< 0.58 ^a	<0.40 ^a	0.55	$< 0.46^{a}$	<0.81 ^a	< 0.18 ^a	<0.51 ^a	0.22	$< 0.19^{a}$	<2.24ª	<1.2 ^a	<1.4 ^a
0.007	Th-228°	pCi/L	$< 1.2^{a}$	1.7	1.2	1.9	<1.7 ^a	<2.0 ^a	1.8	<1.2 ^a	0.78	0.42	<0.41 ^a	<0.38 ^a	$< 0.17^{a}$	<0.47 ^a	0.51	0.18	<0.23 ^a	$< 0.46^{a}$	<0.47 ^a	0.53	<0.43 ^a	$< 0.40^{a}$
	Th-230	pCi/L	$< 0.67^{a}$	<1.9 ^a	2.4	3.1	2.4	2.3	2.5	2.2	$< 0.44^{a}$	1.3	0.62	0.45	$< 0.17^{a}$	0.99	1.03	0.47	0.25	$< 0.46^{a}$	0.51	$< 0.49^{a}$	0.59	0.40
	Th-232	pCi/L	<1.2 ^a	<1.4 ^a	<0.11 ^a	$< 0.20^{a}$	<0.55 ^a	<1.1 ^a	0.86	$< 0.52^{a}$	$< 0.36^{a}$	< 0.36 ^a	<0.19 ^a	<0.18 ^a	$< 0.17^{a}$	< 0.38 ^a	<0.41 ^a	<0.16 ^a	<0.23 ^a	<0.21 ^a	<0.21 ^a	$< 0.40^{a}$	$< 0.20^{a}$	<0.18 ^a

Table 3-7. Comparison of Historical Radiological Surface-Water Results for Coldwater Creek

^a Reported result is less than the MDC and is therefore set equal to the MDC.
 ^b Total U is equal to the sum of the concentrations of U isotopes in pCi/L divided by 0.677, where 0.677 microgram per picocurie is the specific activity for Total U, assuming secular equilibrium.
 ^c Ra-228 rapidly achieves equilibrium with Th-228 such that their concentrations are equal.

Chemical Parameters

The chemical monitoring results for the CY 2011 Coldwater Creek surface-water sampling events are presented in Table 3-8.

Monitoring		1	Monitorin	g Stations	5	
Parameter	C002	C003	C004	C005	C006	C007
Tar	get Analy	te List Me	tals Conce	entration	(µg/L)	
	First Sa	mpling Ev	ent (Marcl	h 31, 201	1)	
Antimony	<1.7 ^a	<1.7 ^a	<1.7 ^a	<1.7 ^a	<1.7 ^a	<1.7 ^a
Arsenic	3.2	2.4	2.2	2.3	2.2	1.6
Barium	165	164	170	164	164	157
Cadmium	0.32	<0. 1 ^a	<0. 1 ^a	<0.1 ^a	0.12	<0.1 ^a
Chromium	<3.3ª	<3.3ª	<3.3ª	<3.3 ^a	<3.3 ^a	<3.3ª
Molybdenum	13.5	13.6	12.2	10.7	10.3	10.2
Nickel	2.7	2.4	2.8	3.1	3.1	2.6
Selenium	2.5	2.9	1.4	2.4	2.7	2.6
Thallium	1.6	0.83	< 0.55 ^a	< 0.55 ^a	< 0.55 ^a	<055 ^a
Vanadium	<2.4 ^a	<2.4 ^a	<2.4 ^a	<2.4 ^a	<2.4 ^a	<2.4 ^a
S	Second Sa	mpling Ev	vent (Octo	ber 11, 20)11)	
Antimony	2.1	3.5	2.3	2.6	2.0	<1.7 ^a
Arsenic	4.1	4.3	2.9	2.9	2.6	2.6
Barium	128	117	139	135	136	150
Cadmium	0.36	<0.1 ^a	<0. 1 ^a	<0.1 ^a	<0.1 ^a	<0.1 ^a
Chromium	<3.3ª	<3.3ª	<3.3 ^a	<3.3 ^a	<3.3ª	<3.3ª
Molybdenum	8.5	11	8.7	8.3	7.6	8.9
Nickel	2.4	2.5	3.1	3.1	3.2	3.7
Selenium	2.5	3.8	2.6	2.7	1.7	<1.6 ^a
Thallium	1.2	0.84	< 0.55 ^a	0.56	<0.55 ^a	< 0.55 ^a
Vanadium ^a Reported result is 1	<2.4ª	<2.4ª	<2.4ª	<2.4 ^a	2.6	3.3

Table 3-8. Chemical Results for CY 2011 Coldwater Creek Surface-Water Sampling

^a Reported result is less than the DL and is therefore set equal to the DL.

3.2.2 Coldwater Creek Sediment Monitoring Results

During CY 2011, sediment sampling at Coldwater Creek was conducted during the months of March and October as part of the EMP. Sediment samples were collected in depositional environments near each of the six previously described surface-water locations (C002 through C007) (Figure 3-4) and analyzed according to the methods described in the SAG. Sediment samples, collected for the EMP, were evaluated for the radiological and metal constituents listed in Table 3-3 of the EMICY11 (USACE 2011).

All sediment monitoring required through implementation of the EMICY11 was conducted as planned during CY 2011 (USACE 2011). The evaluation of monitoring data demonstrates that all applicable ARARs have been met. Appendix D, Table D-2, presents the analytical results from these monitoring activities.

Radiological Parameters

The radiological results for CY 2011 Coldwater Creek sediment sampling events are presented in Table 3-9. The ROD (USACE 2005) established sediment RGs for Ra-226, Th-230, and U-238 at the NC Sites. Therefore, sediment sampling results for those radionuclides were compared

against their corresponding RGs. Sediment samples from Coldwater Creek were not analyzed for U-234 during CY 2011, because U-234 is assumed to be in equilibrium with U-238.

Monitoring	RGs ^b			Monitorin	g Stations		
Parameter	KGS	C002	C003	C004	C005	C006	C007
	Radionucli	de Concent	tration (pio	cocuries pe	r gram [pC	'i/g])	
	F	irst Sampli	ing Event (March 31,	2011)		
Ac-227	No RG	< 0.098 ^a	<0.102 ^a	<0.185 ^a	<0.137 ^a	<0.193 ^a	<0.192 ^a
Pa-231	No RG	<0.27 ^a	< 0.30 ^a	<0.45 ^a	< 0.36 ^a	<0.54 ^a	<0.51 ^a
Ra-226	15	0.866	0.733	1.11	1.16	1.31	1.27
Ra-228	No RG	0.27	0.39	0.85	0.56	0.86	0.87
Th-228 ^c	No RG	0.26	0.55	1.37	0.61	1.92	1.39
Th-230 ^c	43	1.49	0.89	2.65	3.94	9.72	3.30
Th-232 ^c	No RG	< 0.29 ^a	0.64	0.85	0.63	1.63	0.93
U-235	No RG	<0.14 ^a	<0.14 ^a	< 0.22 ^a	<0.18 ^a	<0.23 ^a	< 0.25 ^a
U-238 ^d	150	0.69	0.64	0.81	0.91	1.02	0.91
	Sec	ond Sampl	ing Event	October 1	1, 2011)		
Ac-227	No RG	< 0.175 ^a	< 0.235 ^a	< 0.275 ^a	< 0.294 ^a	< 0.185 ^a	< 0.282 ^a
Pa-231	No RG	< 0.52 ^a	< 0.70 ^a	<0.81 ^a	<0.88 ^a	<0.53 ^a	< 0.82 ^a
Ra-226	15	0.847	1.15	1.31	1.46	0.902	1.35
Ra-228	No RG	0.28	0.79	0.96	0.94	0.48	0.81
Th-228 ^c	No RG	0.37	1.79	1.33	0.61	0.54	1.32
Th-230 ^c	43	1.13	1.93	3.76	3.42	1.23	2.84
Th-232 ^c	No RG	0.39	1.22	1.10	0.87	0.82	0.95
U-235	No RG	<0.21 ^a	< 0.29 ^a	< 0.34 ^a	< 0.35 ^a	<0.23 ^a	< 0.36 ^a
U-238 ^d	150	0.56	0.74	1.02	1.25	0.52	1.12

Table 3-9. Radiological Results for CY 2011 Coldwater Creek Sediment Sampling

^a Reported result is less than the MDC and is therefore set equal to the MDC.

RGs presented in the ROD (USACE 2005). Both gamma-spec and alpha spec results produced; alpha-spec results reported.

^d U-238 and U-234 assumed to be in equilibrium.

All sediment data results were below the RGs established by the ROD. The historical radiological sediment sampling information for all monitoring stations since 2001 is summarized in Table 3-10.

Chemical Parameters

Chemical monitoring results for CY 2011 Coldwater Creek sediment sampling events are presented in Table 3-11.

3.2.3 **Impact of FUSRAP Coldwater Creek Remedial Action on Total Uranium Concentrations in Coldwater Creek Surface Water and Sediment**

As part of the FUSRAP RA at the SLAPS, sediment and soil were removed from the bed and banks of Coldwater Creek near monitoring stations C002 and C003 during August 2004. An evaluation was conducted to determine if the SLAPS RA resulted in increased levels of uranium in Coldwater Creek. The concentrations of radionuclides in sediment and surface-water samples from various stations along Coldwater Creek were assessed. Radionuclide data from surfacewater and sediment samples collected from March 2000 to March 2004 were used to create a baseline for comparison with sample results collected after the RA.

Stations	Radionuclide	Units	03/01	10/01	03/02	08/02	04/03	10/03	03/04	10/04	03/05	10/05	03/06	09/06	03/07	10/07	04/08	11/08	03/09	10/09	03/10	10/10	03/11	10/11
C002	Total U ^b	pCi/g	<1.5 ^a	<1.1 ^a	0.48	0.42	1.5	3.9	1.8	1.1	0.91	0.93	1.2	1.7	0.97	1.1 ^c	1.7	0.73	0.80	0.89	1.3	1.3	1.4	1.1
	Ra-226	pCi/g	0.50	0.06	0.86	1.0	0.88	0.93	0.99	0.89	0.92	0.69	0.74	0.72	0.97	< 0.37 ^{a,c}	1.0	0.85	0.75	1.07	0.71	0.95	0.87	0.85
	Ra-228	pCi/g	0.18	0.15	0.22	0.19	0.21	0.24	0.28	0.16	0.26	0.26	0.22	0.29	0.20	0.18	0.20	0.17	0.20	0.24	0.30	0.33	0.27	0.28
	Th-228	pCi/g	0.41	0.37	0.33	0.92	0.58	0.38	0.49	0.40	0.51	0.61	0.75	0.67	0.26	0.24 ^c	0.53	0.41	0.50	0.35	0.46	0.44	0.26	0.37
	Th-230	pCi/g	0.48	0.83	1.52	<0.71 ^a	0.67	0.81	1.0	1.0	0.78	0.98	1.1	1.3	1.2	0.84 ^c	0.92	1.1	0.51	1.2	0.67	1.2	1.5	1.1
	Th-232	pCi/g	0.26	0.15	0.31	0.45	0.19	0.17	0.12	$< 0.27^{a}$	< 0.26 ^a	0.41	0.30	0.22	0.46	< 0.24 ^{a,c}	0.24	$< 0.26^{a}$	0.28	0.31	0.53	0.21	$<0.29^{a}$	0.39
C003	Total U ^b	pCi/g	<2.0 ^a	<1.9 ^a	0.63	0.98	1.4	3.3	1.8	0.85	1.6	2.0	1.4	1.4	1.2	2.0 ^c	1.9	2.3	1.2	2.9	0.72	1.7	1.4	1.5
	Ra-226	pCi/g	0.68	0.84	0.78	1.4	0.72	0.96	0.81	0.92	1.0	1.5	1.1	1.3	1.5	1.7 ^c	1.1	1.1	0.79	1.4	0.98	1.1	0.73	1.2
	Ra-228	pCi/g	0.41	0.82	0.32	0.73	0.30	0.25	0.38	0.33	0.59	0.86	0.45	0.38	0.68	0.49	0.49	0.57	0.40	1.0	0.44	0.36	0.39	0.79
	Th-228	pCi/g	0.98	0.96	0.45	1.1	1.3	0.47	0.74	0.57	1.1	0.92	1.2	0.34	0.97	0.53 ^c	0.70	0.66	0.64	1.1	0.85	0.42	0.55	1.79
	Th-230	pCi/g	3.6	1.9	1.3	2.3	1.4	0.81	2.4	3.3	3.5	1.5	2.6	3.8	1.2	1.5 ^c	2.1	2.3	1.2	1.5	1.0	1.1	0.89	1.9
	Th-232	pCi/g	0.67	0.93	$< 0.31^{a}$	0.7	0.35	0.14	0.35	0.41	0.75	0.71	0.69	0.43	0.38	0.46 ^c	0.51	0.57	0.34	0.73	0.43	0.17	0.64	1.22
C004	Total U ^b	pCi/g	<2.5 ^a	<1.1 ^a	0.62	0.71	2.1	5.2	2.9	1.6	2.1	2.1	1.6	1.9	2.7	7.3 ^{c,d}	2.0	2.3	2.0	3.3	1.8	2.6	1.8	2.0
	Ra-226	pCi/g	0.85	0.99	0.9	1.4	1.0	1.1	0.93	1.1	1.0	1.3	1.2	1.2	1.3	1.6 ^c	1.0	1.0	0.97	1.3	1.3	1.5	1.1	1.3
	Ra-228	pCi/g	1.0	0.96	0.32	0.83	0.82	0.90	0.83	0.72	0.85	0.87	0.83	0.74	0.80	0.81	0.70	1.0	0.73	0.85	0.62	0.81	0.85	0.96
	Th-228	pCi/g	1.8	1.3	0.42	0.96	0.94	1.4	1.7	1.6	0.99	1.1	0.9	0.93	1.7	1.3°	1.2	1.4	0.83	1.1	0.90	1.2	1.4	1.3
	Th-230	pCi/g	2.6	1.6	3.0	1.3	1.7	1.6	2.4	1.4	2.0	2.2	2.2	2.1	2.6	2.2 ^c	2.0	1.0	1.7	2.0	2.2	1.6	2.7	3.8
	Th-232	pCi/g	1.5	0.96	1.0	0.81	0.99	0.84	1.0	0.92	0.82	0.86	1.0	0.85	0.79	0.97 ^c	1.3	0.80	0.82	1.0	0.77	1.0	0.85	1.1
C005	Total U ^b	pCi/g	<3.2 ^a	<1.4 ^a	0.71	1.1	2.4	5.4	2.2	1.8	3.3	2.0	2.3	2.0	0.94	2.0 ^c	2.0	3.6	1.6	2.8	1.6	3.6	1.8	2.5
	Ra-226	pCi/g	1.4	0.73	1.2	1.9	1.7	2.2	1.3	1.9	1.6	1.8	1.4	1.4	1.7	1.6 ^c	1.1	5.4	1.0	1.4	1.5	2.5	1.2	1.5
	Ra-228	pCi/g	0.98	0.23	0.4	0.55	0.66	0.74	0.53	0.53	0.85	0.73	0.78	0.53	0.98	0.58	0.78	1.1	0.31	0.86	0.73	0.88	0.56	0.94
	Th-228	pCi/g	1.1	0.38	0.73	1.2	1.2	1.3	0.98	0.79	0.99	0.95	1.5	1.0	1.5	0.68 ^c	0.98	1.7	0.50	1.3	0.92	0.96	0.61	0.61
	Th-230	pCi/g	19	3.2	3.6	14	8.7	23	3.8	3.5	8.4	4.5	11	11	4.7	3.7 ^c	6.6	82.6	4.2	9.6	2.2	19.6	3.9	3.4
	Th-232	pCi/g	0.98	0.29	0.21	0.86	1.0	0.69	0.57	0.20	0.43	0.57	1.3	0.77	1.6	0.45 ^c	0.98	1.4	0.50	0.87	0.65	1.1	0.63	0.87
C006	Total U ^b	pCi/g	<2.7 ^a	<1.6 ^a	0.91	0.69	1.8	4.8	1.0	1.9	2.6	1.8	2.7	2.3	2.9	2.3 ^c	1.7	1.8	2.1	0.75	1.9	2.2	2.0	1.0
	Ra-226	pCi/g	0.93	0.90	1.2	1.3	1.3	1.1	1.1	1.1	1.2	1.3	1.3	1.3	1.4	0.94 ^c	1.0	1.4	1.0	1.1	1.7	1.7	1.3	0.90
	Ra-228	pCi/g	0.79	0.95	0.85	0.86	0.87	0.86	0.94	0.74	0.94	1.0	0.74	0.92	0.97	0.93	0.88	0.98	0.82	0.99	0.88	0.88	0.86	0.48
	Th-228	pCi/g	1.1	1.3	1.5	1.2	1.2	1.7	1.6	2.0	1.4	1.2	0.92	2.0	0.99	1.6 ^c	1.7	0.94	1.5	1.6	1.0	0.82	1.9	0.54
	Th-230	pCi/g	4.0	2.8	2.9	1.4	1.7	3.7	3.2	3.1	2.2	2.1	2.8	3.2	1.8	2.7 ^c	3.4	2.2	2.2	2.6	2.0	4.1	9.7	1.2
	Th-232	pCi/g	1.2	1.5	0.91	0.84	1.0	1.2	0.79	0.64	1.3	0.98	1.3	0.85	1.1	1.4 ^c	1.1	1.2	1.1	0.97	0.80	0.71	1.6	0.82
C007	Total U ^b	pCi/g	<2.6 ^a	<2.0 ^a	1.3	1.2	2.4	6.0	0.90	0.99	2.8	1.6	2.1	1.9	2.0	2.3°	1.4	2.3	1.9	2.6	2.2	1.7	1.9	2.4
	Ra-226	pCi/g	1.1	0.99	1.2	1.6	1.1	1.3	1.4	1.5	1.1	1.5	1.3	1.5	1.9	1.1 ^c	1.1	1.4	1.1	1.3	1.4	1.4	1.3	1.4
	Ra-228	pCi/g	0.95	0.73	0.85	0.74	0.85	0.95	1.1	0.90	0.87	0.90	0.99	0.87	0.79	0.84	0.69	0.89	0.77	0.77	0.82	0.73	0.87	0.81
	Th-228	pCi/g	1.9	1.5	1.6	1.1	1.4	1.5	2.1	1.4	0.79	1.2	1.2	1.0	1.2	1.5 ^c	0.73	0.67	1.1	0.66	1.0	0.78	1.4	1.3
	Th-230	pCi/g	5.8	9.3	2.8	4.7	2.8	4.2	2.0	3.5	5.6	2.9	3.8	2.8	19	4.6 ^c	3.8	3.6	3.6	2.3	2.6	4.4	3.3	2.8
	Th-232	pCi/g		1.1	1.1	0.74	0.79	0.66	1.4	0.94	0.98	1.4	1.1	0.84	1.2	0.83 ^c	0.55	0.72	1.00	0.57	1.04	0.72	0.93	0.95

a Reported result is less than the MDC and is therefore set equal to the MDC.
 b Total U is equal to the sum of the concentrations of U isotopes (Office of the Federal Register, NARA 1998).
 c Both gamma-spec and alpha-spec results produced, for Table 3-11 gamma-spec results reported.
 d The 7.3 pCi/g value for total U obtained on 10/07 from C004 was a typographical error and the result should be reported as 1.3.

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Monitoring Parameter	C002	C003	C004	C005	C006	C007				
Target Analyte List Metals Concentration (milligrams per kilogram [mg/kg])										
First Sampling Event (March 31, 2011)										
Antimony	<1.6 ^a	2.2	3.3	2.1	<2.9 ^a	2.6				
Arsenic	5.3	3.8	6.7	5.8	4.5	5.5				
Barium	22.1	123	194	113	149	160				
Cadmium	0.28	0.79	0.9	1.4	1.1	0.98				
Chromium	4.1	50.8	32.8	55.9	26.0	23.9				
Molybdenum	<2.5 ^a	<2.9 ^a	<3.3 ^a	<2.7 ^a	<4.6 ^a	<3.4 ^a				
Nickel	3.3	12.8	20.0	14.1	18.1	20.7				
Selenium	<1.3ª	1.5	2.2	1.4	<2.3ª	2.3				
Thallium	<3.8 ^a	<4.3 ^a	<5.0 ^a	<4.1 ^a	<6.9 ^a	<5.1ª				
Vanadium	4.9	14.8	30.1	17.5	26.2	26.0				
S	econd San	npling Even	t (October	11, 2011)						
Antimony	3.3	<1.8 ^a	2.1	3.3	<1.5 ^a	<2.7ª				
Arsenic	7.5	3.2	8.0	7.9	3.5	6.7				
Barium	441	67.5	183	193	63.7	158				
Cadmium	<0.65 ^a	<0.14 ^a	0.40	0.71	0.67	0.43				
Chromium	92.1	13.5	29.6	25.7	10.2	20.0				
Molybdenum	3.1	<2.8 ^a	<3.1 ^a	<3.6 ^a	<2.3 ^a	<4.2 ^a				
Nickel	14.5	14.7	20.0	23.9	11.5	21.4				
Selenium	<6.5 ^a	<1.4ª	<1.5 ^a	<1.8 ^a	<1.2 ^a	<2.1ª				
Thallium	<19.5 ^a	<4.2 ^a	<4.6 ^a	<5.5 ^a	<3.5 ^a	<6.4 ^a				
Vanadium	16.0	19.0	26.0	28.1	15.1	24.1				

 Table 3-11.
 Chemical Results for CY 2011 Coldwater Creek Sediment Sampling

^a Reported result is less than the DL and is therefore set equal to the DL.

Methodology

Total U results from surface-water and sediment samples from the six monitoring stations (C002 through C007) for 2011 were compared to the 2000 to 2004 dataset for this evaluation. Total U was selected for this evaluation because it is among the most mobile of all the radionuclide COCs present at the SLAPS.

Figure 3-5 presents qualitative trend line graphs of total U results from surface-water samples collected at monitoring stations C002 through C007 from March 2000 to October 2011. This figure also shows the mean, 95 percent upper confidence limit (UCL₉₅), and 95 percent lower confidence limit (LCL₉₅) concentrations of total U calculated from the March 2000 to March 2004 dataset.

Figure 3-6 presents qualitative trend line graphs of total U results from sediment samples collected at monitoring stations C002 through C007 from March 2000 to October 2011. This figure also shows the mean, UCL₉₅, and LCL₉₅ concentrations of total U calculated from the March 2000 to March 2004 dataset.

The total U concentration statistics for surface water and sediment in Coldwater Creek for 2000 through 2004 are presented in Table 3-12.

Stations	Statistics fo	or Total U in Su	irface Water	Statistics for Total U in Sediment			
Stations	March 2000	to March 2004	data (pCi/L)	March 2000 to March 2004 data (pCi/g			
	UCL ₉₅	Mean	LCL ₉₅	UCL ₉₅	Mean	LCL ₉₅	
C002	4.2	3.1	1.9	1.7	1.4	1.1	
C003	3.8	3.3	2.7	1.9	1.5	1.0	
C004	4.5	3.4	2.3	2.3	1.7	1.2	
C005	4.1	3.0	1.9	2.8	2.4	2.0	
C006	8.2 ^a	5.0	b	3.0	2.4	1.8	
C007	4.7	3.4	0.75	2.5	1.9	1.3	

Table 3-12. Total U Concentration Statistics for Coldwater Creek (2000-2004)	Table 3-12. Total U	Concentration	Statistics for	Coldwater	Creek (2000-2004)
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^a March 2000 to March 2004 data are gamma distributed. Therefore, approximate gamma upper confidence limit (UCL) used.
 ^b LCL₉₅ not calculated due to gamma distributed data.

Conclusion

The data could suggest two hypotheses. First, the post-RA sampling results were not significantly below the pre-RA sampling results for downstream stations at the SLAPS (C003 through C007), so it is unlikely that total U on the SLAPS was causing a significant contribution to Coldwater Creek. The RA over time should markedly reduce the total U load in Coldwater Creek if the SLAPS were a significant contributor. While a time lag in the fate downstream could occur, the current total U concentrations are already low. Second, the RA within Coldwater Creek did not adversely impact concentrations of total U in Coldwater Creek surface water or sediment. Had the RA contributed adversely, an excessive short-term increase in total U concentrations could have been observed.

4.0 EVALUATION OF GROUND-WATER MONITORING DATA

Nineteen ground-water monitoring wells were sampled at the NC Sites during CY 2011. Ground water was sampled following protocol for individual wells and analytes and was analyzed for various radiological constituents and inorganic analytes. Static water levels were measured quarterly at the retained monitoring wells. In addition, field parameters were measured continuously during purging of the wells before sampling. The static water levels and other ground-water field parameter results for CY 2011 sampling are presented in Appendix E, Tables E-1 and E-2. Summary tables providing the NC Sites ground-water analytical sampling results for CY 2011 are found in Appendix E, Tables E-3 and E-4.

Ground-Water Guidelines

The CY 2011 ground-water monitoring data for the NC Sites are compared to the ROD groundwater monitoring guidelines listed in Tables F-1 and F-2 in Appendix F of this EMDAR. The ROD ground-water monitoring guidelines (i.e., ROD guidelines) for the NC Sites are based on requirements specified in the ROD (USACE 2005) and are further explained in Sections 4.1.1 and 4.2.1.

Stratigraphy at the North St. Louis County Sites

The stratigraphic units present at the NC sites are shown in the stratigraphic column presented in Figure 4-1. Fill and topsoil (Unit 1) overlie Pleistocene loess (Unit 2) and glaciolacustrine deposits. The glaciolacustrine sediments consist of Subunit 3T (silty clay), Subunit 3M (moderately to highly plastic clay), Subunit 3B (silty clay), and Unit 4 (clayey and sandy gravel). Beneath these unconsolidated deposits, the bedrock is composed of Mississippian limestone (Unit 6). Stratigraphic Unit 5, Pennsylvanian shale bedrock, is not present at the HISS or Futura but is found directly overlying Unit 6 under portions of the SLAPS.

4.1 LATTY AVENUE PROPERTIES

The Latty Avenue Properties include the HISS, Futura, and eight Latty Avenue VPs (VPs 01L through 06L, 40A, and Parcel 10K530087). The ground-water monitoring wells at the Latty Avenue Properties are located on or immediately adjacent to the HISS and Futura.

Stratigraphy at the Latty Avenue Properties

Four HZs (HZ-A through HZ-C, and HZ-E) have been identified at the Latty Avenue Properties. The shallow ground-water zone, HZ-A, consists of the fine-grained silts and clays of Unit 1, Unit 2, and Subunit 3T. Underlying HZ-A is HZ-B, which consists of a highly impermeable clay (Subunit 3M). HZ-C consists of silty clay, clayey silt, and clayey gravel deposits that make up the stratigraphic Subunit 3B and Unit 4. The Mississippian limestone bedrock is defined as HZ-E. HZ-E is the protected aquifer for the site. As a result of their very low permeability, Subunits 3M and 3B limit vertical ground-water movement between HZ-A and the deep ground-water zones (HZ-C and HZ-E) at the Latty Avenue Properties.

Summary of CY 2011 Ground-Water Monitoring Results at the Latty Avenue Properties

Based on an evaluation of the ground-water data at the Latty Avenue Properties, three inorganic soil COCs (arsenic, molybdenum, and selenium) and three radiological analytes (U-234, U-238, and total U) were detected at concentrations above the ROD guidelines in HZ-A ground water at the Latty Avenue Properties in CY 2011. However, molybdenum does not exceed its ROD

guideline when measurement error is taken into account. The concentration of one of the inorganic soil COCs, arsenic in HW22, has been above the ROD guideline for more than 12 months. The concentration of selenium at HISS-06A was above the ROD ground-water guideline during the first two CY 2011 sampling events but fell below the guideline during the third quarter of CY 2011; therefore selenium at HISS-06A has not been above the ROD ground-water guideline for more than 12 months. In addition, the three radiological COCs (U-234, U-238, and total U) have been above the ROD guidelines for more than a 12-month period in HZ-A ground water at HISS-01, based on previous sampling results. Because a significant degrading of Coldwater Creek surface water has not occurred, there is currently no finding of significantly degraded ground-water conditions in HZ-A ground water.

Based on the CY 2011 results and associated measurement errors, one well (HW23) had concentrations of U-234 (4.81 pCi/L) exceeding the ROD ground-water guideline (3.8 pCi/L) in HZ-C ground water during CY 2011. It has exceeded the ROD guideline for more than 12-months, based on the previous sampling results (5.5 pCi/L in September 2010). However, U-234 does not exceed its ROD guideline when measurement error is taken into account, and the total U concentration is not above the monitoring guideline of 30 μ g/L. In addition, a significant degrading of Coldwater Creek surface water has not occurred. Therefore, there is currently no finding of significantly degraded ground-water conditions in HZ-C ground water. An evaluation of potential response actions is not required.

4.1.1 Evaluation of Ground-Water Monitoring Data at the Latty Avenue Properties

The ground-water monitoring data for the Latty Avenue Properties are evaluated against the requirements for ground-water monitoring identified in the ROD (USACE 2005). The ROD specifies two types of ground-water monitoring guidelines: 1) response-action monitoring guidelines and 2) a total U monitoring guideline (which is used for both response-action and long-term monitoring). Response-action monitoring of HZ-A and HZ-C is being conducted to assure that the RA does not degrade current ground-water conditions. Another purpose of the response-action ground-water monitoring of HZ-C is to document the protection of the limestone aquifer (HZ-E) during the RA.

The response-action monitoring guideline is two times the UCL₉₅, based on historical concentrations of the analyte in a particular well before RAs were initiated under the ROD. The response-action monitoring guidelines have been developed for the ROD soil COCs for each of the wells at the Latty Avenue Properties. The methodology for the development of the response-action monitoring guidelines is detailed in Appendix F of this document. The total U guideline is defined in the ROD to be equal to the total U maximum contaminant level of 30 μ g/L (USACE 2005). If total U levels exceed 30 μ g/L, monitoring would continue subject to a five-year review.

In addition to the above, an evaluation of concentration trends over time is conducted for the COCs detected above the ROD guidelines in ground water to support assessment of the effectiveness of the RA in the CERCLA five-year reviews.

Monitoring Well Network at the Latty Avenue Properties

The CY 2011 EMP well network for the Latty Avenue Properties is shown in Figure 4-2. Seven ground-water monitoring wells were decommissioned at HISS/Futura in CY 2011. Two wells, HISS-06 and HISS-05D, were decommissioned because they had become damaged during remediation activities conducted at the HISS in early CY 2010. A replacement well for HISS-06 (HISS-06A) was installed in February 2011. Five additional wells (HISS-09, HISS-14, HISS-15,

HISS-18S, and HW21) were decommissioned in CY 2011 because they were no longer needed for response-action monitoring. In addition, a new monitoring well, HISS-11A, was installed to allow for interim monitoring immediately downgradient of Futura Building Number 4. HISS-11A was installed near the former location of HISS-11 and is screened across the same interval (HZ-A). With the exception of monitoring well HW23, which is screened in HZ-C, the monitoring wells are screened in HZ-A. The screened HZs for the ground-water monitoring wells at the Latty Avenue Properties are identified in Table 4-1.

Ground-water sampling was conducted at nine ground-water monitoring wells at the Latty Avenue Properties during CY 2011. First quarter sampling was conducted on January 28 and March 28; second quarter sampling was conducted on June 7; third quarter sampling was conducted on August 25 and 29; and fourth quarter sampling was conducted on November 15.

Well ID	Screened HZs
HISS-01	HZ-A
HISS-05D ^a	HZ-C
HISS-06 ^a	HZ-A
HISS-06A ^b	HZ-A
HISS-09 ^a	HZ-A
HISS-10	HZ-A
HISS-11A ^b	HZ-A
HISS-14 ^a	HZ-A
HISS-15 ^a	HZ-A
HISS-17S	HZ-A
HISS-18S ^a	HZ-A
HISS-19S	HZ-A
HW21 ^a	HZ-A
HW22	HZ-A
HW23	HZ-C

Table 4-1. Screened HZs for Ground-Water Monitoring Wells at the Latty AvenueProperties During CY 2011

^a HISS-05D, HISS-06, HISS-09, HISS-14, HISS-15, HISS-18S, and HW21 were decommissioned in CY 2011.

^b HISS-06A and HISS-11A were installed in CY 2011.

HZ-A Ground Water

Ground-water samples were collected from eight HZ-A wells during CY 2011. Summary tables presenting the analytical data for all analytes are included in Appendix E.

For response-action monitoring, the CY 2011 ground-water data were evaluated to determine if ground-water conditions have significantly degraded. Continued monitoring of HZ-A could be required long term if significantly degraded ground-water conditions are found. Based on the ROD, a significantly degraded ground-water condition requires all of the following:

- that soil COC concentrations have statistically increased in ground water (relative to the well's historic data and accounting for uncertainty) for more than a 12-month period. Significantly increased concentrations are defined as doubling of an individual COC concentration above the upper confidence limit (UCL) of the mean (based on the historical concentration before RA) for a period of 12 months;
- 2) that the degraded well is close enough to impact Coldwater Creek; and
- 3) that a significant degrading of Coldwater Creek surface water is anticipated.

The CY 2011 results were compared to the ROD ground-water guidelines for the soil COCs identified in the ROD (i.e., antimony, arsenic, barium, cadmium, chromium, molybdenum, nickel, selenium, thallium, total U, vanadium, Ra-226, Ra-228, Th-228, Th-230, Th-232, U-234, U-235, and U-238). Table 4-2 lists those soil COCs with concentrations above the ROD ground-water guidelines in HZ-A ground-water samples at the Latty Avenue Properties during CY 2011. Because no ground-water sampling data is available for HISS-06A and HISS-11A prior to CY 2011, the ROD ground-water guidelines for HISS-06A and HISS-11A were developed using the pre-2006 data from the wells previously at these locations (HISS-06 and HISS-11, respectively).

Analyte	Units	Station	ROD Ground- Water Guidelines ^a	Minimum Detected	Maximum Detected	Mean Detected	# Detects > ROD Ground-Water Guidelines ^a
Arsenic	μg/L	HW22	2.4	112	139	126	2
Molybdenum	µg/L	HW22	3.4	6.4 ^b	7.5 ^b	7.0 ^b	2
Selenium	µg/L	HISS-06A	770	618	951	802	2
U-234	pCi/L	HISS-01	12	15.7	15.7	15.7	1
U-235 ^c	pCi/L	HISS-01		0.7	0.7	0.7	0
U-238	pCi/L	HISS-01	13	15.5	15.5	15.5	1
Total U ^d	μg/L	HISS-01	30	46.6	46.6	46.6	1

 Table 4-2. Analytes Exceeding ROD Ground-Water Criteria in HZ-A Ground Water at the Latty Avenue Properties During CY 2011

^a ROD ground-water guidelines include the response-action monitoring guidelines and the total U monitoring guideline of 30 μ g/L. Response-Action Monitoring Guideline = 2 x UCL₉₅, based on historical concentrations before RAs were initiated (USACE 2005). Results are reported to two significant digits.

^b The concentrations of molybdenum in HW22 are not above the ROD guideline when the measurement error (5 μ g/L) is taken into account.

^c The results for U-235 do not exceed the ROD ground-water criteria. The U-235 results are provided because they were used in the Total U calculation.

^d Total U values were calculated from isotopic concentrations in pCi/L and converted to $\mu g/L$ using radionuclide specific activities using the following formula: Total U ($\mu g/L$) = U-234(pCi/L)/6240 + U-235 (pCi/L)/2.16 + U-238 (pCi/L)/0.335.

Shaded cells represent results that do not exceed ROD ground-water criteria.

--- No monitoring guideline due to lack of detected results in historical dataset.

Three inorganic soil COCs were detected at concentrations above the ROD guidelines in HZ-A ground water at the Latty Avenue Properties: arsenic (HW22), molybdenum (HW22), and selenium (HISS-06A). The concentrations of molybdenum in HW22 are not above the ROD guidelines when measurement error is taken into account. The concentration of selenium at HISS-06A was above the ROD ground-water guideline during the first and second quarter CY 2011 sampling events but was below the guideline during the third quarter of CY 2011. Therefore, concentrations of selenium at HISS-06A have not been above the ROD ground-water guideline for more than 12 months. The concentrations of arsenic at HW22 were above the ROD ground-water guidelines during the two sampling events conducted at HW22 in CY 2011, as well as in the previous two CY 2010 and two CY 2009 sampling events. Therefore, concentrations of arsenic at HW22 have been above the ROD ground-water guidelines for more than 12 months. Because a significant degrading of Coldwater Creek surface water has not occurred, there is currently no finding of significantly degraded ground-water conditions in HZ-A ground water.

Concentrations of the radiological COCs U-234 and U-238 were above the ROD ground-water guidelines in HZ-A ground water at the Latty Avenue Properties in CY 2011. The concentrations of U-234 and U-238 were above the ROD ground-water guidelines in HISS-01 during the third quarter sampling event conducted at HISS-01 in CY 2011, as well as in the previous CY 2010

and CY 2009 sampling events. Therefore, U-234 and U-238 have exceeded the ROD ground-water guidelines for more than 12 months at HISS-01.

The ROD ground-water guideline for total U (30 μ g/L) is used for both response-action and long-term monitoring of ground water at the Latty Avenue Properties. Total U concentrations were compared to the 30 μ g/L monitoring guideline. Total U concentrations (in μ g/L) were calculated as follows from the isotopic results (in pCi/L) and the specific activities (in pCi/ μ g) for each radionuclide.

$$TotalU(\mu g/L) = \left[\frac{U^{234}(pCi/L)}{6240(pCi/\mu g)}\right] + \left[\frac{U^{235}(pCi/L)}{2.16(pCi/\mu g)}\right] + \left[\frac{U^{238}(pCi/L)}{0.335(pCi/\mu g)}\right]$$

Total U concentrations in samples collected from HISS-01 again exceeded the 30 μ g/L monitoring guideline creating an exceedance period of more than 12 months. Based on trend analysis, total U concentrations have shown a statistically significant increase at HISS-01 from CY 1999 to CY 2011. However, Coldwater Creek surface-water sampling results for CY 2011, presented in Section 3.2, indicate there has not been an increase in total U concentrations. Therefore, there is currently no finding of significantly degraded ground-water conditions in HZ-A ground water at the Latty Avenue Properties.

In summary, comparison of the data to the ROD ground-water guidelines indicate that one inorganic soil COC (arsenic) and three radiological COCs (U-234, U-238, and total U) exceeded the ROD ground-water guidelines for a period of at least 12 months. However, because a significant degrading of Coldwater Creek surface water has not occurred, there is currently no finding of significantly degraded ground-water conditions in HZ-A ground water.

HZ-C Ground Water

Ground-water samples were collected from one HZ-C well, HW23, during CY 2011. It was sampled once for radionuclides (third quarter) during CY 2011. Table 4-3 lists those radiological soil COCs with concentrations above the ROD ground-water guidelines in HZ-C ground-water samples at the Latty Avenue Properties during CY 2011.

One radiological COC, U-234, was detected above its ROD ground-water guideline in CY 2011 in ground-water samples from HW23. However, when measurement error is taken into account, the result is not above the ROD ground-water guideline. The total U concentration in HW23 (9.3 μ g/L, calculated from the isotopic concentrations) did not exceed the total U monitoring guideline of 30 μ g/L. Therefore, because COCs are not present at significantly increased concentrations and total-U concentrations are not above 30 μ g/L in HZ-C, there is no finding of significantly degraded ground-water conditions in HZ-C.

	Lauy Avenue Hoperues During CT 2011										
Analyte	Units	Station	ROD Ground- Water Criteria ^a	Minimum Detected	Maximum Detected	Mean Detected	# Detects > ROD Ground-Water Criteria ^a				
U-234	pCi/L	HW23	3.8	4.8 ^b	4.8 ^b	4.8 ^b	1				
U-235°	pCi/L	HW23		0.06	0.06	0.06	0				
U-238°	pCi/L	HW23	3.2	3.1	3.1	3.1	0				
Total U ^d	μg/L	HW23	30	9.3	9.3	9.3	0				

Table 4-3. Analytes Exceeding ROD Ground-Water Criteria in HZ-C Ground Water at theLatty Avenue Properties During CY 2011

^a ROD ground-water guidelines include the response-action monitoring guidelines and the total U monitoring guideline of 30 μ g/L. Response-action monitoring guideline = 2 x UCL₉₅, based on historical concentrations before RAs were initiated (USACE 2005). Results are reported to two significant digits.

The concentration of U-234 in HW23 is not above the ROD guideline when the measurement error (1.6 pCi/L) is taken into account.

^c The results for U-235, U-238, and Total U do not exceed the ROD ground-water criteria. The results are provided because they were used in the Total U calculation.

 d Total U values were calculated from isotopic concentrations in pCi/L and converted to μ g/L using radionuclide specific activities using the following formula: Total U (μ g/L) = U-234(pCi/L)/6240 + U-235 (pCi/L)/2.16 + U-238 (pCi/L)/0.335.

--- No monitoring guideline due to lack of detected results in historical dataset. Shaded cells represent results that do not exceed ROD ground-water criteria.

In summary, the CY 2011 HZ-C ground-water data from the Latty Avenue Properties indicate that one analyte, U-234, was detected at concentrations above its ROD ground-water guideline in HZ-C ground water. However, because the U-234 does not exceed its ROD guideline when measurement error is taken into account and the total U concentration is not above the monitoring guideline of 30 μ g/L, there is currently no finding of significantly degraded ground-water conditions in HZ-C ground water. An evaluation of potential response actions is therefore not required.

4.1.2 Comparison of Historical Ground-Water Data at the Latty Avenue Properties

Ground-water sampling has been conducted at the Latty Avenue Properties from CY 1984 to the present. The most comprehensive ground-water monitoring program, involving sampling from 18 monitoring wells, was conducted at the site in the summer of CY 1997. Results from subsequent sampling events were used to evaluate contaminant trends at the Latty Avenue Properties during the period from the first quarter of CY 1999 to the fourth quarter of CY 2011. Statistical analysis was used to assist with identifying trends for those contaminants that exceeded the ROD ground-water guidelines during CY 2011.

Statistical Method and Trend Analysis

Several statistical methods are available to evaluate contaminant trends in ground water. These include the Mann-Kendall trend test, the Wilcoxon rank sum (WRS) test, and the Seasonal Kendall test (USEPA 2000). The latter two tests are applicable to data that may or may not exhibit seasonal behavior, but generally require larger sample sizes than the Mann-Kendall trend test. The Mann-Kendall trend test was selected for this project because this test can be used with small sample sizes (as few as four data points) and because a seasonal variation in concentrations was not indicated by the time-versus-concentration plots at the NC Sites. The Mann-Kendall trend test is a non-parametric test and, as such, is not dependent upon assumptions of distribution, missing data, or irregularly-spaced monitoring periods. In addition, data reported as being less than the detection limit (DL) can be used (Gibbons 1994). The test can assess whether a time-ordered dataset exhibits an increasing or decreasing trend, within a predetermined level of significance. While the Mann-Kendall trend test can use as few as four data points, often this is

not enough data to detect a trend. Therefore, the test was performed only at those monitoring stations at the NC Sites where data have been collected for at least six sampling events.

A customized Microsoft Excel spreadsheet was used to perform the Mann-Kendall trend test. The test involves listing the sampling results in chronological order and computing all differences that may be formed between current measurements and earlier measurements. The value of the test statistic (S) is the difference between the number of strictly positive differences and the number of strictly negative differences. If S is a large positive value, then there is evidence of an increasing trend in the data. If S is a large negative value, then there is evidence of a decreasing trend in the data. If there is no trend and all observations are independent, then all rank orderings of the annual statistics are equally likely (USEPA 2000). The results of the Mann-Kendall trend test are reported in terms of a p-value or Z-score, depending on sample size, N. If the sample size is ≤ 10 , then the p-value is computed. If the p value ≤ 0.05 , the test concludes that the trend is statistically significant. If the p value is > 0.05, the test concludes there is no evidence of a significant trend. For dataset sizes larger than 10, the Z-score is compared to \pm 1.65, which is the comparison level at a 95 percent confidence level. If the Z-score is greater than +1.65, the test concludes that a significant upward trend exists. If the Z-score is less than -1.65, the test concludes that a significant downward trend exists. For Z-scores between -1.65 and 1.65, there is no evidence of a significant trend.

The results of the Mann-Kendall trend test are less reliable for datasets containing a high number of nondetects, particularly if the DL changes over time. For that reason, for datasets where more than 50 percent of the time-series data is non-detect, the Mann-Kendall trend test was not conducted. There is no general consensus regarding the percentage of non-detects that can be handled by the Mann-Kendall trend test. However, because the Mann-Kendall trend test is a nonparametric test that uses relative magnitudes, not actual values, it is generally valid even in cases in which there are a large number of nondetects.

Only unfiltered data were used, and split sample and QC sample results were not included in the database for the Mann-Kendall trend test. The Mann-Kendall trend test is used to evaluate the radiological data and determine trends without regard to isotopic analysis. In addition, for monitoring wells for which the Mann-Kendall trend test has indicated a trend (either upward or downward), another analysis is performed to determine whether the trend is due to inherent error associated with the analytical test method for each sample analysis. This methodology graphs the data and the associated error-bar for the specific constituent. Time-concentration plots for total U in HISS-01 and arsenic and molybdenum in HW22 are provided in Figures 4-3 and 4-4, respectively.

Results of Trend Analysis for Ground Water at the Latty Avenue Properties

For those stations at which an analyte exceeded the ROD ground-water monitoring guideline at least once during the year and for which sufficient historical data were available to evaluate trends (i.e., at least six samples), statistical trend analysis was conducted to assess whether concentrations of the analyte are increasing (upward trending) or decreasing (downward trending) over time. For the purposes of this trend analysis, a statistically significant trend in concentration is defined as a trend with a confidence level greater than 95 percent. The confidence level denotes the probability that the indicated trend is an actual trend in the data, rather than a result of the random nature of environmental data.

HZ-A Ground Water

The Mann-Kendall trend test was performed for those wells in which analytes exceeded the ROD ground-water monitoring guidelines at least once during CY 2011, for which sufficient data was available (i.e., at least six samples were collected during the period from the first quarter of CY 1999 to the fourth quarter of CY 2011), and at which the percentage of non-detect results is \leq 50 percent. However, for HW22, the time period was limited to CY 2003 through CY 2011 in order to obtain a dataset for which less than 50 percent of the results were non-detect. Six analytes, (arsenic and molybdenum in HW22, selenium in HISS-06A, and U-234, U-238, and total U in HISS-01) were above the ROD ground-water guidelines in HZ-A ground water at the Latty Avenue Properties during CY 2011.

Inorganics

Statistical trend analysis using the Mann-Kendall trend test was conducted to confirm whether concentrations of arsenic and molybdenum are increasing or decreasing over time in HW22. The arsenic concentrations for the first quarter (139 µg/L) and third quarter (112 µg/L) CY 2011 samples from HW22 are above the ROD ground-water guideline for arsenic (2.4 µg/L). As shown in Table 4-4, an increasing trend in arsenic concentrations was observed for HW22 for the period between January 2003 and December 2011. Figure 4-4 provides the time-versusconcentration plot for arsenic in HW22. The molybdenum concentrations for the first quarter (7.5 µg/L) and third quarter (6.4 µg/L) CY 2011 samples from HW22 are above the ROD ground-water guideline for molybdenum (3.4 µg/L). An increasing trend in molybdenum concentrations was observed for HW22 for the period between January 2003 and December 2011. Because the Mann-Kendall trend test does not consider the effects of measurement error and does not provide any information concerning the magnitude of the trend, a time-versusconcentration plot for molybdenum in HW22 (Figure 4-4) was used to evaluate these factors. The graph also shows the best-fit trend line based on the data scatter. When measurement error is taken into account, there is no trend in molybdenum concentrations at HW22. The graph also indicates that the molybdenum concentrations at HW22 during CY 2011 were not above the ROD guideline when associated measurement errors were taken into account. There were less than six samples in the dataset for selenium at HISS-06A. Therefore, a trend analysis was not conducted for selenium in HISS-06A.

Table 4-4. Results of Mann-Kendall Trend Test^a for Analytes With Concentrations Abovethe ROD Ground-Water Criteria in Ground Water at the Latty Avenue Properties DuringCY 2011

Analyta	Station	N^{b}	Test St	atistics ^c	Trend ^d
Analyte	Station	IN	S	Z	Trena
Arsenic	HW22	11	35	2.79	Upward Trend
Molybdenum	HW22	11	28	2.22	Upward Trend
Total U	HISS-01	27	93	1.92	Upward Trend

^a One-tailed Mann-Kendall trend tests were performed at a 95-percent level of confidence.

^o N is the number of unfiltered ground-water sample results for a particular analyte at a well within a specified time period. With the exception of HW22, the time period is between January 1999 and December 2011. For HW22, the dataset was restricted to the period between January 2003 and December 2011 in order to meet the Mann-Kendall trend test requirement that the dataset have a detection frequency greater than 50 percent.

^c Test Statistics: S – the S-Statistic; Z – Z-score, or normalized test statistic (for datasets having N>10).

^d Trend: If N>10, the Z-score is compared to ± 1.65 to determine trend significance.

Radionuclides

The time-versus-concentration plots shown in Figure 4-3 provide an overview of the temporal and spatial variability in the concentrations of total U in ground water at the Latty Avenue Properties. Total U concentrations were calculated using the isotopic U results in pCi/L and were converted to µg/L using radionuclide-specific activities. The reported values were used for detected and non-detected isotopic values, except in instances when the value was negative. If the reported value was negative, a value equal to zero was substituted for the result prior to calculating the total U concentration. Three radiological analytes, (U-234, U-238, and total U) were detected at concentrations above the ROD ground-water guidelines in HZ-A well HISS-01 at the Latty Avenue Properties during CY 2011. A trend analysis was performed for the total U concentrations for HISS-01. Because the total U values are calculated using the U-234 and U-238 values, the trends in their values should be the same as the total U trend results. Therefore, it was unnecessary to perform a separate trend analysis for each of these isotopes. As shown in Table 4-4, a statistically significant increasing trend in total U concentrations was identified for HISS-01. Based on the time-versus-concentration plot for HISS-01 in Figure 4-3, the concentrations were relatively stable prior to 2009, and increased abruptly in February 2009, possibly as a result of the remedial action conducted in adjacent areas during this period. Concentrations have since declined from a high of 337 µg/L on May 29, 2009, to 46.6 µg/L on August 29, 2011.

HZ-C Ground Water

A sample from one HZ-C well, HW23, was above the ROD ground-water guideline for U-234 during CY 2011. However, total U concentrations did not exceed the 30 μ g/L monitoring guideline in this well. A trend analysis was not conducted for U-234, because the frequency of non-detected results exceeds 50 percent. Based on the time-versus-concentration plot for total U shown in Figure 4-3, there is no trend in total U concentrations at HW23. Therefore, based on the historical data and the time-versus-concentration plots, there were no significant changes in total U concentrations in HZ-C ground water during CY 2011.

4.1.3 Evaluation of the Potentiometric Surface at the Latty Avenue Properties

Ground-water surface elevations were measured at the Latty Avenue Properties in March, June, August, and November of CY 2011. The potentiometric surface maps for HZ-A and HZ-C created from the June 1 and November 14, 2011, ground-water elevation measurements are provided in Figures 4-5, 4-6, 4-7, and 4-8. The ground-water surface elevations at the Latty Avenue Properties and the SLAPS and SLAPS VPs were mapped on the same figures because these areas are in the same ground-water flow regime.

The top of the saturated zone occurs in the low hydraulic conductivity silts and clays of stratigraphic Units 2 and 3T at the Latty Avenue Properties. The potentiometric data indicate near-radial potentiometric surface contour patterns for the HZ-A ground water at the HISS and Futura. Wells HISS-01, HISS-10, and HISS-17S, located near the center of the site, have the highest potentiometric surface elevations, with lower ground-water elevations measured in the surrounding wells. At the western edge of the site, ground water in the HZ-A zone flows to the west toward Coldwater Creek. The local horizontal gradient for HZ-A ground water at the HISS and Futura ranged from 0.0029 ft/ft (June) to 0.0016 ft/ft (November) in CY 2011.

The potentiometric surface of the HZ-C ground water at the Latty Avenue Properties is not well defined due to the limited data available for the deeper HZs. Based on measured ground-water

elevations in the HZ-C monitoring well HW23 at the Latty Avenue Properties and several HZ-C wells located to the southwest at the SLAPS and SLAPS VPs, the flow direction in the HZ-C ground water is generally toward the east or northeast. The local horizontal gradient for HZ-C ranged from 0.0034 ft/ft (June) to 0.0036 ft/ft (November) in CY 2011. This is similar to the gradient in CY 2010, which ranged from 0.0031 ft/ft (May) to 0.0036 ft/ft (December).

4.2 ST. LOUIS AIRPORT SITE AND ST. LOUIS AIRPORT SITE VICINITY PROPERTIES

<u>Summary of CY 2011 Ground-Water Monitoring Results at the St. Louis Airport Site and</u> <u>St. Louis Airport Site Vicinity Properties</u>

Four soil COCs (chromium at B53W09S and B53W13S; molybdenum at B53W13S; nickel at B53W13S, PW43, and PW46; and total U at PW46) were above the ROD ground-water guidelines in HZ-A ground water at the SLAPS and SLAPS VPs in CY 2011. However, chromium at B53W09S; molybdenum at B53W13S; and nickel at PW46 did not exceed their ROD guidelines if the associated measurement errors are taken into account. Nickel concentrations at B53W13S were above the ROD ground-water guideline during all three sampling events conducted at B53W13S in CY 2011 and also were above the guideline in the previous sampling events conducted in CY 2010; therefore, nickel concentrations at B53W13S have been above the ROD ground-water monitoring guideline for more than 12 months. The nickel concentration at PW43 was above the ROD ground-water monitoring guideline in CY 2011 but not in CY 2010 if the associated measurement error is taken into account. None of the remaining inorganic soil COCs have been above the ROD guidelines for more than 12 months. Total U concentrations were above the total U guideline of 30 μ g/L in one HZ-A well (PW46) located at the SLAPS and have been above the guideline for a period of at least 12 months. However, based on trend analysis, concentrations of total U have not statistically increased in PW46.

Because a significant degrading of Coldwater Creek surface water has not occurred, there is currently no finding of significantly degraded ground-water conditions in HZ-A ground water at the SLAPS and SLAPS VPs in CY 2011. However, because nickel and total U levels have been above the ROD ground-water monitoring guidelines for a period of at least 12 months, monitoring will continue subject to subsequent five-year reviews.

No contaminants exceeded the ROD criteria in HZ-C through HZ-E ground water. Because no soil COCs have statistically increased in ground water (relative to the well's historic data and accounting for uncertainty) for more than a 12-month period, there is currently no finding of significantly degraded ground-water conditions in HZ-C through HZ-E ground water at the SLAPS and SLAPS VPs.

Stratigraphy at the St. Louis Airport Site and St. Louis Airport Site Vicinity Properties

Ground-water monitoring wells have been installed at the SLAPS and SLAPS VPs to characterize the site stratigraphy, ground-water chemistry, and ground-water migration pathways. In the vicinity of the SLAPS and the adjacent ballfields, surficial deposits (Unit 1) include topsoil and anthropogenic fill (rubble, scrap metal, gravel, glass, slag, and concrete) generally less than 14 ft thick (Figures 4-1, 4-9, and 4-10). Unit 2 is comprised of loess and has a thickness of 11 to 30 ft. Unit 3, which is subdivided into Subunits 3T, 3M, and 3B, consists primarily of clay and silt lakebed deposits. Each of these clayey subunits has a thickness of up to 30 ft. Unit 4 consists of clayey gravel with fine to very-fine sand and sandy gravel. This unit is

interpreted to be approximately 5 to 15 ft thick and thins eastward and westward of the SLAPS. This unit is absent beneath the eastern part of the SLAPS, where the 3T, 3M, and 3B drape, or onlap, onto shale bedrock. Below Units 3 and 4 are Units 5 and 6, which consist of Pennsylvanian shale/siltstone and Mississippian limestone, respectively. Depth to bedrock ranges from approximately 55 ft on the eastern part of the SLAPS to a maximum of 90 ft toward Coldwater Creek to the west. The hydrogeologic and geologic setting at the SLAPS and SLAPS VPs is similar to that at the HISS, with one exception. The Pennsylvanian shale bedrock unit (Unit 5) present beneath portions of the SLAPS and SLAPS VPs is absent beneath the HISS.

Five HZs (HZ-A through HZ-E) are recognized beneath the SLAPS and SLAPS VPs. HZ-A consists of fill (Unit 1) and the Pleistocene, glacially related sediments of stratigraphic Unit 2, and Subunit 3T. Underlying HZ-A is HZ-B, which consists of highly impermeable clay (Subunit 3M). HZ-C consists of the stratigraphic Subunit 3B and Unit 4. The shale (Unit 5) and limestone (Unit 6) bedrock are recognized as HZ-D and HZ-E, respectively. HZ-E is the protected aquifer for the site.

The shallow (HZ-A) ground-water flow is toward Coldwater Creek under normal flow conditions. Average depths to the ground-water surface at the site range from near the ground surface during the spring months to approximately 10 ft below ground surface during the fall months. The dominant flow in HZ-A is through the more permeable Unit 2. Each of the subunits in Unit 3 has lower hydraulic conductivity than Units 1, 2, and 4. Units HZ-B and the Pennsylvanian shale, HZ-D, limit the passage of ground water vertically beneath the SLAPS and SLAPS VPs. Subunit 3M of HZ-B acts as a vertical barrier to ground-water movement under the western portion of the site. Subunit 3M is a clayey aquitard (unit resisting water passage) that effectively separates the HZ-A ground-water system from the underlying HZ-C and HZ-E. The dominant unit to obtain water in the lower horizon is the sandy, clayey gravel of Unit 4. Unit 4 of HZ-C is used as a surrogate for HZ-E, as water movement within the Mississippian limestone is dependent upon the limestone's joint and solutioned system. In addition, the limestone has exhibited massive characteristics and is very slow to recharge.

4.2.1 Evaluation of Ground-Water Monitoring Data at the St. Louis Airport Site and St. Louis Airport Site Vicinity Properties

The purpose of the ground-water monitoring conducted at the SLAPS and SLAPS VPs is specified in the ROD (USACE 2005). Response-action monitoring is currently being conducted in HZ-A and HZ-C to assess the improvement of water quality due to source removals and to document the protection of the limestone aquifer (HZ-E) during the RA.

As noted in Section 4.1.1, the ground-water monitoring data at the SLAPS and SLAPS VPs are evaluated against the requirements for ground-water monitoring identified in the ROD (USACE 2005).

In addition to the above, an evaluation of concentration trends is conducted for the COCs detected above ROD ground-water guidelines in ground water to support assessment of the effectiveness of the RA in the CERCLA five-year reviews.

<u>Monitoring Well Network at the St. Louis Airport Site and St. Louis Airport Site Vicinity</u> <u>Properties</u>

The current EMP well network for the SLAPS and SLAPS VPs is shown in Figure 4-11. A summary of the HZ information for the ground-water monitoring wells located at the SLAPS and

SLAPS VPs is provided in Table 4-5. HZ-A is considered the upper (or shallow) zone, while HZ-C, HZ-D, and HZ-E have been considered the lower (or deep) zone. This designation of upper and lower zones is separated at Subunit 3M of HZ-B. Fourteen wells are screened exclusively across the shallow zone (HZ-A). Four wells are screened exclusively in the lower zone across HZ-C, HZ-D, and/or HZ-E. The remaining well (PW36) is screened across both HZ-B and HZ-C.

Table 4-5. Ground-Water Monitoring Well Network at the SLAPS and SLAPS VPs During
CY 2011

	Screened HZs								
Well ID	HZ-A	HZ-B	HZ-C	HZ-E					
B53W01D			Х						
B53W01S	Х								
B53W06S	Х								
B53W07D			Х						
B53W07S	Х								
B53W09S	Х								
B53W13S	Х								
B53W17S	Х								
B53W18S	Х								
B53W19S	Х								
MW31-98	Х								
MW32-98	Х								
PW35				Х					
PW36		Х	Х						
PW42			Х						
PW43	Х								
PW44	Х								
PW45	Х								
PW46	Х								

During CY 2011, 10 ground-water wells were sampled for various parameters at the SLAPS and SLAPS VPs. Ground-water samples collected from these wells were analyzed for both radiological and inorganic constituents. Historically, radiological parameters (Ra-226, Ra-228, Th-228, Th-230, Th-232, U-234, U-235, and U-238) and inorganic constituents have been the main focus of the ground-water sampling. In CY 2011, ground-water sampling was conducted on March 21 and 22 (first quarter); June 1 and 2 (second quarter); August 23 and 24 (third quarter); and November 14, 15, and 16 (fourth quarter).

HZ-A Ground Water

Eight HZ-A wells were sampled at the SLAPS and the adjacent ballfields during CY 2011 (B53W06S, B53W07S, B53W09S, B53W13S, B53W17S, MW31-98, PW43, and PW46). The analytical data for the CY 2011 ground-water sampling at the SLAPS and SLAPS VPs are provided in Table E-4 in Appendix E.

The CY 2011 results were compared to ROD ground-water guidelines for the soil COCs identified in the ROD (i.e., antimony, arsenic, barium, cadmium, chromium, molybdenum, nickel, selenium, thallium, total U, vanadium, Ra-226, Ra-228, Th-228, Th-230, Th-232, U-234, U-235, and U-238). Table 4-6 lists those soil COCs exceeding the ROD ground-water guidelines in CY 2011 ground-water samples from HZ-A wells at the SLAPS and SLAPS VPs.

Analyte	Units	Station	ROD Ground- Water Guidelines ^a	Minimum Detected	Maximum Detected	Mean Detected	# Detects > ROD Ground-Water Guidelines ^a
Chromium		B53W09S	9.6	17.5 ^b	17.5 ^b	17.5 ^b	1
Chromium	μg/L	B53W13S	9.1	8	116	69	2
Molybdenum	μg/L	B53W13S	3.2	2 ^b	5.1 ^b	3.6 ^b	2
		B53W13S	38	127	339	227	3
Nickel	μg/L	PW43	3.6	16	16	16	1
	. –	PW46	3.4	4.4°	4.4°	4.4°	1
U-234 ^d	pCi/L	PW46	5,500	1,261	1,261	1,261	0
U-235 ^d	pCi/L	PW46	290	73.5	73.5	73.5	0
U-238 ^d	pCi/L	PW46	5,600	1,211	1,211	1,211	0
Total U ^e	μg/L	PW46	30	3,649	3,649	3,649	1

Table 4-6. Analytes Exceeding ROD Ground-Water Criteria in HZ-A Ground Water at theSLAPS and SLAPS VPs During CY 2011

ROD Ground-Water Guidelines = Response-Action Monitoring Guideline and Total U Monitoring Guideline. Response-Action Monitoring Guideline = $2 \times \text{UCL}_{95}$ (based on historical concentrations before RAs were initiated). Total U Monitoring Guideline = $30 \text{ }\mu\text{g/L}$ (USACE 2005).

^b Chromium at B53W09S and molybdenum at B53W13S did not exceed their ROD guidelines if their associated measurement errors (10 μg/L chromium and 5 μg/L molybdenum) are taken into account.

^c Nickel at PW46 did not exceed its ROD guidelines if the associated measurement error (5 μ g/L) is taken into account.

^d The results for U-234, U-235, and U-238 do not exceed the ROD ground-water criteria. The results are provided because they were used in the Total U calculation.

^e Total U values were calculated from isotopic concentrations in pCi/L and converted to $\mu g/L$ using radionuclide specific activities using the following formula: Total U ($\mu g/L$) = U-234(pCi/L)/6240 + U-235 (pCi/L)/2.16 + U-238 (pCi/L)/0.335.

Shaded cells represent results that do not exceed ROD ground-water criteria.

Three inorganic analytes (chromium, molybdenum, and nickel) were detected in HZ-A ground water at concentrations above the ROD guidelines at the SLAPS and SLAPS VPs. Chromium was detected in B53W09S in the third quarter but not above the ROD guideline if the associated measurement error is taken into account. Additionally, chromium was not detected in the B53W09S sample taken in the first quarter of CY 2010. Therefore, chromium concentrations in B53W09S did not exceed the guideline for more than 12 months. Chromium was also detected in B53W13S at concentrations above the ROD guideline of 9.1 µg/L in the first and second quarter samples (83.7 µg/L and 116 µg/L, respectively). The chromium concentration in B53W13S was not above the ROD guideline in the fourth quarter sampling event and thus did not exceed the guideline for more than 12 months. Molybdenum was detected in B53W13S at levels above the ROD guideline of 3.2 μ g/L in the first and second quarter samples (5.1 μ g/L and 3.8 μ g/L, respectively). However, molybdenum concentrations are not above the ROD guideline in B53W13S if the associated measurement error is taken into account. The molybdenum concentration was not above the ROD guideline in the fourth quarter sampling event and thus did not exceed the guideline for more than 12 months. Nickel was detected in B53W13S, PW43, and PW46 at concentrations above the ROD guidelines during CY 2011. However, the nickel concentration is not above the ROD guideline in PW46 if the associated measurement error is taken into account. The nickel concentration at PW46 was below the ROD guideline in the CY 2010 sampling event and thus did not exceed the ROD guideline for a period of at least 12 months. At PW43, the nickel concentration was not above the ROD ground-water monitoring guideline in CY 2010 if the associated measurement error is taken into account and thus did not exceed the ROD guideline for a period of at least 12 months. Nickel concentrations were above the ROD guideline in all samples collected from B53W13S in CY 2010 and CY 2011. Therefore, the nickel concentration at B53W13S has been above the ROD guideline for a period of at least 12 months. In summary, comparison of the data to the ROD ground-water guidelines indicate

that one inorganic soil COC, nickel, had concentrations greater than its ROD ground-water guideline for a period of at least 12 months. However, because a significant degrading of Coldwater Creek surface water has not occurred, there is currently no finding of significantly degraded ground-water conditions in HZ-A ground water.

One radiological contaminant (total U) exceeded the ROD guideline in HZ-A ground water at the SLAPS and SLAPS VPs. The total U concentration in PW46 (converted from pCi/L to μ g/L using the isotopic concentrations and radionuclide-specific activities) exceeded the 30 μ g/L guideline during the first quarter CY 2011 sampling event. The total U concentration in PW46 was 3,649 μ g/L on March 21, 2011. PW46 is an RA evaluation well that was installed at the western edge of the SLAPS in April 2006. Although no ground-water sampling data is available for PW46 prior to May 18, 2006, data is available for the well previously at this location, PW38. The ROD ground-water guidelines for PW46 were developed using pre-2004 data from PW38. Based on the total U data collected in PW38 prior to its decommissioning in November 2003, the CY 2011 total U concentration at PW46 is lower than the historical concentrations reported at PW38. Based on the statistical evaluation of trends presented in Section 4.2.2, no increases in the concentrations in PW46 have exceeded the total U guideline, monitoring will continue subject to the subsequent five-year reviews.

In summary, two inorganic contaminants, chromium and nickel (at B53W13S), were above the ROD ground-water guidelines in HZ-A ground water at the SLAPS and SLAPS VPs in CY 2011 if the associated measurement errors are taken into account. Only one of these inorganic contaminants, nickel at B53W13S, has been above the ROD guidelines for a period of at least 12 months. Total U concentrations were above the total U guideline of 30 µg/L in one HZ-A well (PW46) located at the SLAPS and have been above the guideline for a period of at least 12 months. However, comparison of their CY 2011 concentrations with historical well data did not indicate that significant degradation of HZ-A ground water is occurring. Because a significant degrading of Coldwater Creek surface water has not occurred, there is currently no finding of significantly degraded ground-water conditions in HZ-A ground water at the SLAPS and SLAPS VPs in CY 2011. However, because nickel and total U levels have been above the ROD ground-water monitoring guidelines for a period of at least 12 months, monitoring will continue subject to subsequent five-year reviews.

Lower, HZ-C Through HZ-E, Ground Water

Two wells (B53W07D and PW42) screened across lower ground water (HZ-C through HZ-E) were sampled at the SLAPS and SLAPS VPs during CY 2011. Comparison of the data to the ROD ground-water criteria indicate that no COCs were detected at levels above the ROD ground-water criteria in HZ-C through HZ-E ground water. Therefore, the CY 2011 HZ-C through HZ-E ground-water data from the SLAPS and SLAPS VPs does not indicate that significant degradation of lower ground water is occurring.

4.2.2 Comparison of Historical Ground-Water Data at the St. Louis Airport Site and St. Louis Airport Site Vicinity Properties

Results of ground-water sampling conducted between CY 1998 though CY 2011 indicated that various inorganics and radionuclides have been detected above their ROD ground-water guidelines in HZ-A ground water at the SLAPS and SLAPS VPs. Statistical analysis was used to identify trends for those contaminants that exceeded these criteria during CY 2011. The

statistical method used to evaluate the trends, the Mann-Kendall trend test, is described in Section 4.1.2. Filtered data, split samples, and field duplicates were not included in the analysis. For datasets in which 50 percent or more of the time-series data are nondetect, the Mann-Kendall trend test was not performed.

<u>Results of Trend Analysis at the St. Louis Airport Site and St. Louis Airport Site Vicinity</u> <u>Properties</u>

The evaluation of historical trends for ground water at the SLAPS and SLAPS VPs focuses on those contaminants that exceeded the ROD ground-water guidelines in samples collected during CY 2011. For those monitoring wells where an analyte exceeded these guidelines in one or more samples during CY 2011 and the historical dataset had a detection frequency greater than 50 percent and a sample size of at least six, a statistical trend analysis was conducted to assess whether concentrations of the analyte are increasing (upward trending) or decreasing (downward trending) over time. For the purposes of this report, a statistically significant trend in concentration is defined as a trend with a confidence level greater than 95 percent. Because the Mann-Kendall trend test does not consider the effects of measurement error and does not provide any information concerning the magnitude of trends, time-concentration plots were used to evaluate these factors.

Based on the CY 2011 ground-water monitoring data for the SLAPS and SLAPS VPs, three soil COCs (chromium, nickel, and total U) exceeded their ROD ground-water guidelines in HZ-A ground water in CY 2011, if associated measurement errors are taken into account. To aid in the evaluation of trends, time-versus-concentration plots for chromium, nickel, and total U are provided in Figures 4-12 through 4-15. Due to the high percentage of nondetect values for nickel in PW43, the Mann-Kendall trend test could not be performed for this analyte. The Mann-Kendall trend test was performed for chromium in B53W09S and B53W13S, nickel in B53W13S, and total U in PW46.

Trend analysis was not performed for deep (HZ-C through HZ-E) ground water because no COCs exceeded the ROD ground-water criteria in deep ground water during CY 2011.

Inorganics

The Mann-Kendall trend test was performed for chromium (B53W09S and B53W13S) and nickel (B53W13S). The results of the Mann-Kendall trend tests are provided in Table 4-7. As shown in Table 4-7, a statistically significant increasing trend in chromium concentrations (i.e., a trend with a confidence level greater than 95 percent) was observed for B53W09S and B53W13S. In addition, a statistically significant increasing trend in nickel concentrations was observed for B53W13S. Because the Mann-Kendall trend test does not consider the effects of measurement error and does not provide any information concerning the magnitude of the trend, time-versus-concentration plots of chromium and nickel in B53W13S (Figure 4-13) and chromium in B53W09S (Figure 4-14) were used to evaluate these factors. The graphs also show the best-fit trend lines based on the data scatter. Figure 4-13 indicates that the chromium concentrations at B53W13S during the fourth quarter CY 2011 sampling event decreased from higher concentrations reported in the first and second quarters sampling events and were not above the ROD guideline. Figure 4-14 indicates that when the measurement error is taken into account, there does not appear to be a significant upward trend in the chromium concentrations in B53W09S.

Table 4-7. Results of Mann-Kendall Trend Test^a for Analytes with Concentrations AboveROD Criteria in Ground Water at the SLAPS and SLAPS VPs During CY 2011

A malanta	Station	Station N ^b Test Statistics		atistics ^c	Trend ^d
Analyte	Station	IN	S	Z	I rend
Chromium	B53W09S	14	39	2.13	Upward Trend
	B53W13S	18	111	4.19	Upward Trend
Nickel	B53W13S	18	87	3.28	Upward Trend
Total U	PW46	12	2	0.07	No Trend

^a One-tailed Mann-Kendall trend tests were performed at a 95-percent level of confidence.

^b N is the number of unfiltered ground-water sample results for a particular analyte for the period between January 1999 and December 2011 for B53W09S and B53W13S and between May 2006 and December 2011 for PW46.

^c Test Statistics: S – the S-Statistic; Z – Z-score, or normalized test statistic (used if N>10).

^d Trend: If N>10, the Z-score is compared to ± 1.64 to determine trend significance.

Radionuclides

A statistical evaluation of historical U concentrations has been conducted using total U concentrations. Total U values were calculated from isotopic concentrations in pCi/L and converted to μ g/L using radionuclide specific activities. Figure 4-12 provides time-versus-concentration graphs for total U for some of the wells sampled in CY 2011 at the SLAPS and SLAPS VPs. The Mann-Kendall trend test was performed for total U in the one HZ-A well, PW46, having levels above the 30 μ g/L ROD guideline in CY 2011. The results of the Mann-Kendall trend test are provided in Table 4-7. The Mann-Kendall trend test results indicate that there is no trend for total U in PW46. Figure 4-15 shows a graph of time versus total U concentrations for PW46. PW46 was installed in April 2006 near the former location of PW38 and is screened across the same interval. For comparison purposes, the graph of PW46 data on Figure 4-15 also shows the PW38 data collected between March 2000 and November 2003. The graph indicates that total U concentrations in PW46. have decreased from the levels reported at PW38 prior to installation of PW46.

4.2.3 Evaluation of Potentiometric Surface at the St. Louis Airport Site and St. Louis Airport Site Vicinity Properties

Ground-water surface elevations were measured from wells at the SLAPS and SLAPS VPs in March, June, August, and November of CY 2011. Ground-water elevation contours were drawn using the June 1, 2011, and November 14, 2011, measurements to provide a comparison of the ground-water flow conditions during periods of high and low ground-water elevations, respectively. The potentiometric surface maps, shown in Figures 4-5 through 4-8, were developed for both HZ-A and HZ-C ground-water zones. The ground-water flow direction is interpreted to be perpendicular to the ground-water equipotential contours.

The ground-water flow direction at the SLAPS and adjacent SLAPS VP IA-09 in June and November CY 2011 in the HZ-A ground water is northwesterly toward Coldwater Creek (Figures 4-5 and 4-7). In the eastern portion of the SLAPS, the average horizontal hydraulic gradient ranges from 0.008 ft/ft (June 1, 2011) to 0.012 ft/ft (November 14, 2011). The hydraulic gradient increases near Coldwater Creek, where the average horizontal gradient ranges from 0.034 ft/ft (June 1, 2011) to 0.021 ft/ft (November 14, 2011). The unconfined HZ-A ground water is interpreted to discharge into Coldwater Creek, which divides the HZ-A ground-water recharge comes from three primary sources: precipitation, off-site inflow of ground water, and

creek bed infiltration during high creek stage. Ground-water discharge could occur by seepage into Coldwater Creek during low creek stage (DOE 1994). The vertical gradient varies beneath the site and is influenced by stratigraphic heterogeneity and seasonal fluctuations in recharge and evapotranspiration. Based on the June and November 2011 water-level measurements, the position of the HZ-A ground-water surface averages approximately three feet higher in the corresponding shallow wells at the SLAPS and SLAPS VPs in the wet season (June) than in the dry season (November).

A review of the screened intervals in the deep wells indicates that many wells are screened across multiple lithologic units and HZs. Based on this review, the HZ-C (Units 3B and 4) potentiometric surface was determined to be a proper representation of the lower ground-water system. This review reduces the number of data points used to develop the potentiometric surface contours but results in a higher level of confidence in contouring the HZ-C potentiometric surface.

The potentiometric surface contours for the HZ-C ground water in CY 2011 are illustrated in Figures 4-6 and 4-8. The flow in HZ-C is generally east to northeast, at an average horizontal gradient of 0.003 ft/ft in June 2011 and 0.004 ft/ft in November 2011. A comparison of the ground-water elevations from monitoring well pairs indicates that the wells completed in HZ-A exhibit different hydraulic heads from the wells completed in HZ-C. Near Coldwater Creek, the potentiometric surface of the "confined" aquifer HZ-C (ranging in elevation between approximately 515 and 516 ft amsl) is higher than the potentiometric surface of the unconfined HZ-A zone, indicating an upward vertical gradient. In the southwestern portion of the SLAPS, the potentiometric maps indicate a downward hydraulic gradient. The large difference in hydraulic head demonstrates that the HZ-A and HZ-C ground-water zones are distinct groundwater systems with limited hydraulic connection. This is supported by the lithologic data, which indicate that a highly impermeable clay (Subunit 3M of HZ-B) and silty clay (Subunit 3B of HZ-C) separates the HZ-A ground-water system from the underlying ground-water zones. The HZ-C potentiometric surfaces do not appear to be influenced by Coldwater Creek (the creek's thalweg is about 500 ft amsl) or by seasonal changes. These features are likely a result of the overlying clay layers limiting vertical ground-water movement.

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5.0 ENVIRONMENTAL QUALITY ASSURANCE PROGRAM

5.1 **PROGRAM OVERVIEW**

The environmental quality assurance program includes management of the quality assurance (QA) and QC programs, plans, and procedures governing environmental monitoring activities at the NC Sites and at subcontracted vendor laboratories. This section discusses the environmental monitoring standards at FUSRAP and the goals for these programs, plans, and procedures.

The environmental QA program provides FUSRAP with reliable, accurate, and precise monitoring data. The program furnishes guidance and directives to detect and prevent problems from the time a sample is collected until the associated data are evaluated. MDNR conducted site visits to observe the environmental monitoring activities. USEPA and MDNR regulatory oversight of sampling activities provided an additional level of QA/QC.

Key elements in achieving the goals of this program are maintaining compliance with the QA program, personnel training, compliance assessments, use of QC samples, documentation of field activities and laboratory analyses, and a review of data documents for precision, accuracy, and completeness.

General objectives are as follows:

- To provide data of sufficient quality and quantity to support ongoing remedial efforts, aid in defining potential COCs, meet the requirements of the EMG and the SAG, and support the ROD (USACE 1999a, 2000, 2005).
- To provide data of sufficient quality to meet applicable State of Missouri and federal concerns, e.g., reporting requirements.
- To ensure samples were collected using approved techniques and are representative of existing site conditions.

5.2 QUALITY ASSURANCE PROGRAM PLAN

The Quality Assurance Program Plan (QAPP) for activities performed at the NC Sites is described within Section 3.0 of the SAG. The QAPP provides the organization, objectives, functional activities, and specific QA/QC activities associated with investigations and sampling activities at the NC Sites.

QA/QC procedures are performed in accordance with applicable professional technical standards, USEPA requirements, government regulations and guidelines, and specific project goals and requirements. The QAPP was prepared in accordance with USEPA and USACE guidance documents, including *Interim Guidelines and Specifications for Preparing Quality Assurance Project Plans* (USEPA 1991), *EPA Requirements for Quality Assurance Project Plans for Environmental Data Operations* (USEPA 1994), and *Requirements for the Preparation of Sampling and Analysis Plans* (USACE 2001).

5.3 SAMPLING AND ANALYSIS GUIDE

The SAG summarizes standard operating procedures (SOPs) and data quality requirements for collecting and analyzing environmental data. The SAG integrates protocols and methodologies identified under various USACE and regulatory guidance. It describes administrative procedures

Flexibility to address non-periodic environmental sampling, such as specific studies regarding environmental impacts, well installations, and/or in-situ waste characterizations, was accomplished by the issuance of work descriptions. Environmental monitoring data obtained during these sampling activities were reported to USEPA Region VII on a quarterly basis per the requirements of the Federal Facility Agreement.

5.4 FIELD SAMPLE COLLECTION AND MEASUREMENT

Prior to beginning field sampling, field personnel were trained, as necessary, and participated in a project-specific readiness review. These activities ensured that standard procedures were followed in sample collection and in completing field logbooks, chain-of-custody forms, labels, and custody seals. Documentation of training and readiness were submitted to the project file.

The master field investigation documents are the site field logbooks. The primary purpose of these documents is to record each day's field activities; personnel on each sampling team; and any administrative occurrences, conditions, or activities that may have affected the fieldwork or data quality of any environmental samples for any given day. Guidance for documenting specific types of field sampling activities in field logbooks or log sheets is provided in Appendix C of Engineer Manual 200-1-3 (USACE 2001).

At any point in the process of sample collection or data and document review, a nonconformance report may be initiated if non-conformances are identified (SAIC 2002). Data entered into the database may be flagged accordingly.

5.5 PERFORMANCE AND SYSTEM AUDITS

Performance and system audits of both field and laboratory activities are conducted to verify that sampling and analysis activities were performed in accordance with the procedures established in the SAG and activity-specific work description or EMICY documents.

5.5.1 Field Assessments

Internal assessments (audit or surveillance) of field activities (sampling and measurements) are conducted by the QA/QC Officer (or designee). Assessments include an examination of field sampling records, field instrument operating records, sample collection, handling and packaging procedures, maintenance of QA procedures, and chain-of-custody forms. These assessments occurred at the onset of the project to verify that all established procedures were followed (systems audit).

Performance assessments followed the system audits to ensure that deficiencies had been corrected and to verify that QA practices/procedures were being maintained throughout the duration of the project. These assessments involved reviewing field measurement records, instrumentation calibration records, and sample documentation.

External assessments may be conducted at the discretion of the USACE, USEPA Region VII, or the State of Missouri.

5.5.2 Laboratory Audits

The onsite laboratories are subject to USACE periodic review(s) by the local USACE Chemist to demonstrate compliance with the *Department of Defense Quality Systems Manual (DOD QSM)* Version 4.2 (DOD 2010). In conjunction, blind third-party performance evaluation studies (performance audits) are participated in at least twice per year, and results are reported to the local USACE point(s) of contact. In addition, contract laboratories are required to be an accredited laboratory under the Department of Defense (DOD) Environmental Laboratory Accreditation Program (ELAP). The DOD ELAP requires an annual audit and re-accreditation every three years.

These system audits include examining laboratory documentation of sample receipt, sample log-in, sample storage, chain-of-custody procedures, sample preparation and analysis, and instrument operating records. Performance audits consist of USACE laboratories receiving performance evaluation samples from an outside vendor for an ongoing assessment of laboratory precision and accuracy. The analytical results of the analysis of performance evaluation samples are evaluated by USACE Hazardous, Toxic, and Radioactive Waste – Center of Expertise and/or local oversight chemist to ensure that laboratories maintain acceptable performance.

Internal performance and system audits of laboratories were conducted by the Laboratory QA Manager as directed in the Laboratory QA Plan. These system audits included an examination of laboratory documentation of sample receipt, sample log-in, sample storage, chain-of-custody procedures, sample preparation and analysis, and instrument operating records against the requirements of the laboratory's SOPs. Internal performance audits were also conducted on a regular basis. Single-blind performance samples were prepared and submitted along with project samples to the laboratory for analysis. The Laboratory QA Manager evaluated the analytical results of these single-blind performance samples to ensure that the laboratory maintained acceptable performance. Quarterly QA/QC reports are generated and provided to the local USACE authority – these reports document the ongoing QC elements and to allow further monitoring of quality processes/status. Also, QA Plans and methodology are to follow the guidance as presented in the *DOD QSM* (DOD 2010).

5.6 SUBCONTRACTED LABORATORY PROGRAMS

All samples collected during environmental monitoring activities were analyzed by USACEapproved laboratories. QA samples were collected for ground water and sediment, which were analyzed by the designated USACE QA laboratory. Each laboratory supporting this work maintained statements of qualifications including organizational structure, QA Manual, and SOPs. Additionally, subcontracted laboratories were also required to be an accredited laboratory under the DOD ELAP.

Samples collected during these investigations were analyzed by USEPA SW-846 methods and other documented USEPA or nationally recognized methods. Laboratory SOPs are based on the methods as published by the USEPA in *Test Methods for Evaluating Solid Waste, Physical/Chemical Methods SW-846*, Third Edition (USEPA 1993).

5.7 QUALITY ASSURANCE AND QUALITY CONTROL SAMPLES

The QA and QC samples were analyzed for the purpose of assessing the quality of the sampling effort and the reported analytical data. The QA and QC samples include duplicate samples (-1) and split samples (-2). The equations utilized for accuracy and precision can be found in Section 5.9.

5.7.1 Duplicate Samples

These samples, which measure precision, were collected by the sampling teams and were submitted for analysis to the on-site laboratory or contract laboratories. The identity of duplicate samples is held blind to the analysts. The purpose of these samples is to provide activity-specific, field-originated information regarding the homogeneity of the sampled matrix and the consistency of the sampling effort. These samples were collected concurrently with the primary environmental samples and equally represent the medium at a given time and location. Duplicate samples were collected from each medium addressed by this project and were submitted to the contracted laboratories for analysis. Approximately one duplicate sample was collected for every 20 field samples of each matrix and analyte. Precision is measured by the relative percent difference (RPD) for radiological analyses.

The non-radiological analyses RPDs are presented in Tables 5-1 and 5-2. The radiological analyses RPDs and NADs are presented in Tables 5-3 through 5-5. See Section 5.9 for the evaluation process.

Sample Name	Antimony	Arsenic	Barium	Cadmium	Chromium
	RPD	RPD	RPD	RPD	RPD
CWC139130 / CWC139130-1	4.44	3.51	2.92	NC	NC
HIS138646 / HIS138646-1	NC	NC	1.68	NC	NC
SLA135305 / SLA135305-1	NC	8.00	0.33	43.90	22.61
SLA137283 / SLA137283-1	NC	NC	1.93	6.90	NC
	Molybdenum	Nickel	Selenium	Thallium	Vanadium
	RPD	RPD	RPD	RPD	RPD
CWC139130 / CWC139130-1	2.33	3.28	NC	NC	NC
HIS138646 / HIS138646-1	3.64	5.88	3.65	46.45	NC
SLA135305 / SLA135305-1	21.74	10.89	2.66	NC	NC
SLA137283 / SLA137283-1	33.01	4.26	3.41	NC	NC

Table 5-1. Non-Radiological Duplicate Sample Analysis for CY 2011 – Ground Water

NC Not calculated due to one or both concentrations being below DLs.

-1 Sample Duplicate

Boldface Values exceed the control limits. Values not in boldface are within control limits.

Table 5-2. Non-Radiological Duplicate Sample Analysis for CY 2011 – Sediment

Sample Name	Antimony	Arsenic	Barium	Cadmium	Chromium
	RPD	RPD	RPD	RPD	RPD
CWC139131 / CWC139131-1	NC	22.22	4.47	57.14	12.19
	Molybdenum	Nickel	Selenium	Thallium	Vanadium
	RPD	RPD	RPD	RPD	RPD
CWC139131 / CWC139131-1	NC	13.08	NC	NC	2.28

NC

Not calculated due to one or both concentrations being below DLs.

Boldface Values exceed the control limits. Values not in boldface are within control limits.

⁻¹ Sample Duplicate

Sample Name	Radiu	m-226	Radiu	m-228	Thoriu	m-228	Thoriu	m-230
Sample Name	RPD	NAD	RPD	NAD	RPD	NAD	RPD	NAD
CWC139130 / CWC139130-1	NC	NA	*	*	NC	NA	NC	NA
HIS138646 / HIS138646-1	NC	NA	*	*	NC	NA	57.74	0.52
SLA137283 / SLA137283-1	NC	NA	*	*	83.66	0.64	NC	NA
SLA135305 / SLA135305-2	*	*	*	*	*	*	*	*
	Thoriu	ım-232	Uranium-234		Uranium-235		Uranium-238	
	RPD	NAD	RPD	NAD	RPD	NAD	RPD	NAD
CWC139130 / CWC139130-1	NC	NA	0.16	NA	NC	NA	81.03	0.75
HIS138646 / HIS138646-1	NC	NA	30.96	0.72	NC	NA	4.76	NA
SLA137283 / SLA137283-1	NC	NA	1.25	NA	NC	NA	1.20	NA
SLA135305 / SLA135305-2	*	*	*	*	*	*	*	*

Table 5-3. Radiological Duplicate Sample Analysis for CY 2011 – Ground Water

NC Not calculated due to one or both concentrations being below DLs.

NA Not applicable; see RPD.

* Not calculated because either parent or split sample was not analyzed.

-1 Sample Duplicate

Somula Nome	Thorium-228 ^a		Thorium	n-230 ^a	Thorium-232 ^a		
Sample Name	RPD	NAD	RPD	NAD	RPD	NAD	
CWC139131 / CWC139131-1	24.47	NA	58.86	1.25	10.22	NA	

NA Not applicable; see RPD.

-1 Sample Duplicate

^a Results from alpha spectroscopy.

Table 5-5. Radiological Du	plicate Sample Gamma	Analysis for CY 2011 –	Sediment
Tuble 5 5. Raulological Du	pheate Sumple Summa		Scument

Sampla Nama	Actinium-227		Americium-241		Cesium-137		Potassium-40	
Sample Name	RPD	NAD	RPD	NAD	RPD	NAD	RPD	NAD
CWC139131 / CWC139131-1	NC	NA	NC	NA	NC	NA	15.85	NA
	Protactinium-231		Radium-226		Radium-228		Thorium-22	
	RPD	NAD	RPD	NAD	RPD	NAD	RPD	NAD
CWC139131 / CWC139131-1	NC	NA	11.29	NA	30.26	2.14	30.26	2.14
	Thorium-230		Thorium-232		Uranium-235		Uranium-238	
	RPD	NAD	RPD	NAD	RPD	NAD	RPD	NAD
CWC139131 / CWC139131-1	NC	NA	30.26	2.14	NC	NA	0.99	NA

NC Not calculated due to one or both concentrations being below DLs

NA Not applicable; see RPD.

-1 Sample Duplicate

Boldface Values exceed the control limits. Values not in boldface are within control limits

5.7.2 Split Samples

Split samples measure accuracy and were collected by the sampling team and sent to a USACE QA laboratory for analysis to provide an independent assessment of contractor and subcontractor laboratory performance. Approximately one split sample was collected for every 20 field samples of each matrix for radiological analytes.

The radiological analyses RPDs and NADs are presented in Tables 5-6 through 5-8. The nonradiological analysis RPDs are presented in Tables 5-9 and 5-10. The overall precision for the CY 2011 environmental monitoring sampling activities was acceptable. See Section 5.9 for the evaluation process.

Samula Nama	Antimony	Arsenic	Barium	Cadmium	Chromium
Sample Name	RPD	RPD	RPD	RPD	RPD
CWC139130 / CWC139130-2	48.65	15.87	0.72	NC	NC
HIS138646 / HIS138646-2	NC	NC	13.80	NC	NC
SLA135305 / SLA135305-2	NC	101.89	7.56	22.22	16.42
SLA137283 / SLA137283-2	NC	NC	8.57	NC	NC
	Molybdenum	Nickel	Selenium	Thallium	Vanadium
	RPD	RPD	RPD	RPD	RPD
CWC139130 / CWC139130-2	23.35	54.12	66.67	NC	NC
HIS138646 / HIS138646-2	32.84	96.30	12.44	NC	NC
SLA135305 / SLA135305-2	14.74	5.77	15.05	154.84	NC
			32.56	NC	NC

NC Roldfago

Not calculated due to one or both concentrations being below DLs.

Boldface Values exceed the control limits. Values not in boldface are within control limits.

-2 Sample Split

Table 5-7. Non-Radiological Spl	lit Sample Analysis for CY 2011 – Sediment
Tuble e 71 Ton Ruulologicul Spi	

Somula Nome	Antimony	Arsenic	Barium	Cadmium	Chromium
Sample Name	RPD	RPD	RPD	RPD	RPD
CWC139131 / CWC139131-2	78.15	40.00	30.95	93.33	43.62
	Molybdenum	Nickel	Selenium	Thallium	Vanadium
	RPD	RPD	RPD	RPD	RPD
CWC139131 / CWC139131-2	NC	5.13	NC	NC	7.41

NC Not calculated due to one or both concentrations being below DLs.

Boldface Values exceed the control limits. Values not in boldface are within control limits.

Sample Split

-2

Table 5-8. Radiological Split Sample Analysis for	CY 2011 – Ground Water
---	------------------------

Sample Name	Radium-226		Radium-228		Thorium-228		Thorium-230	
Sample Name	RPD	NAD	RPD	NAD	RPD	NAD	RPD	NAD
CWC139130 / CWC139130-2	94.25	0.54	*	*	NC	NA	NC	NA
HIS138646 / HIS138646-2	NC	NA	*	*	NC	NA	127.94	0.91
SLA137283 / SLA137283-2	NC	NA	*	*	NC	NA	NC	NA
	Thoriu	m-232	Uranium-234		Uranium-235		Uranium-238	
	RPD	NAD	RPD	NAD	RPD	NAD	RPD	NAD
CWC139130 / CWC139130-2	NC	NA	33.27	0.46	NC	NA	48.71	0.55
HIS138646 / HIS138646-2	NC	NA	8.48	NA	21.43	NA	12.11	NA
SLA137283 / SLA137283-2	NC	NA	16.52	NA	NC	NA	35.21	0.55

NA Not applicable; see RPD.

* Not calculated because either parent or split sample was not analyzed.

-2 Sample Split

Table 5-9. Radiological Split Sample Alpha Analysis for CY 2011 – Sediment

Somula Nome	Thorium-228		Thoriu	m-230	Thorium-232		
Sample Name	RPD	NAD	RPD	NAD	RPD	NAD	
CWC139131 / CWC139131-2	42.92	0.77	70.02	1.69	39.13	0.66	

NC Not calculated due to one or both concentrations being below DLs.

NA Not applicable; see RPD.

-2 Sample Split

Somple Nome	Actini	um-227	Americi	ium-241	Cesiu	m-137	Potass	sium-40			
Sample Name	RPD	NAD	RPD	NAD	RPD	NAD	RPD	NAD			
CWC139131 / CWC139131-2	NC	NA	NC	NA	NC	NA	0.70	NA			
	Protaction	nium-231	Radiu	m-226	Radiu	m-228	Thoriu	m-228			
	RPD	NAD	RPD	NAD	RPD	NAD	RPD	NAD			
CWC139131 / CWC139131-2	NC	NA	9.60	NA	11.36	NA	*	*			
	Thoriu	ım-230	Thoriu	ım-232	Uraniu	ım-235	Uraniı	ım-238			
	RPD	NAD	RPD	NAD	RPD	NAD	RPD	NAD			
CWC139131 / CWC139131-2	*	*	11.36	NA	NC	NA	NC	NA			

Table 5-10. Radiological Split Sample Gamma Analysis for CY 2011 – Sediment

NC Not calculated due to one or both concentrations being below DLs.

NA Not applicable; see RPD.

* Not calculated because either parent or split sample was not analyzed.

-2 Sample Split

5.7.3 Equipment Rinsate Blanks

Equipment rinsate blank samples are typically taken from the rinsate water collected from equipment decontamination activities. These samples consist of analyte-free water that has been rinsed over sampling equipment for the purposes of evaluating the effectiveness of equipment decontamination. Because all of the monitoring wells have dedicated sampling equipment, equipment rinsate blanks were not employed to assess the effectiveness of the decontamination process, because it does not apply.

Sediment samples from Coldwater Creek are collected from each station using a clean sampling spoon. These spoons are segregated after use and decontaminated at the SLAPS field trailer according to Field Technical Procedure 405 *Cleaning and Decontaminating Sample Containers and Sampling Equipment* (SAIC 2000). Because the process of collecting sediment is below the surface of the water, a rinsate blank would not represent the wetted surface of the sampling spoon at the time of sample collection and, therefore, would not apply. The Coldwater Creek surface water samples are collected using new nitrile gloves and new laboratory sample containers. Therefore, equipment rinsate blanks for these samples are also not required.

5.8 DATA REVIEW, EVALUATION AND VALIDATION

All data packages received from the analytical laboratory were reviewed and either evaluated or validated by data management personnel. Data validation is the systematic process of ensuring that the precision and accuracy of the analytical data are adequate for their intended use. Validation was performed in accordance with USEPA regional or National Functional Guidelines or project-specific guidelines. General chemical data quality management guidance found in Engineer Regulation 1110-1-263 (USACE 1998c) was also used when planning for chemical data management and evaluation. Additional details of data review, evaluation, and validation are provided in the *FUSRAP Laboratory Data Management Process for the St. Louis FUSRAP Site* (USACE 1999b). Data assessment guidance, to determine the usability of data from hazardous, toxic, and radioactive waste projects, was provided in Engineer Manual 200-1-6 (USACE 1997).

One hundred percent of the data generated from all analytical laboratories was independently reviewed and either evaluated or validated. The data review process documents the possible effects on the data that result from various QC failures; it does not determine data usability, nor does it include assignment of data qualifier flags. The data evaluation process uses the results of

the data review to determine the usability of the data. The process of data evaluation summarizes the potential effects of QA/QC failures on the data, and the District Chemist or District Health Physicist assesses their impact on the attainment of the project-specific data quality objectives (DQOs). Consistent with the data quality requirements, as defined in the DQOs, approximately 10 percent of all project data was validated.

5.9 PRECISION, ACCURACY, REPRESENTATIVENESS, COMPARABILITY, COMPLETENESS, AND SENSITIVITY

The data evaluation process considers precision, accuracy, representativeness, completeness, comparability, and sensitivity. The following sub-sections will provide detail to the particular parameters and how the data was evaluated for each with discussion and tables to present the associated data.

Accuracy and precision can be measured by the RPD or the NAD using the following equations:

$$RPD = \left(\frac{[S-D]}{\frac{S+D}{2}}\right) x \ 100$$
 where:

$$S = Parent Sample Result$$

$$D = Duplicate/Split Sample Result$$

$$U_S = Parent Sample Uncertainty$$

$$U_D = Duplicate/Split Sample Uncertainty$$

The RPD is calculated for all samples for which a detectable result is reported for both the parent and the QA field split or field duplicate. For radiological samples, when the RPD is greater than 30 percent, the NAD is used to determine the accuracy or precision of the method. NAD accounts for uncertainty in the results; RPD does not. The NAD should be equal to or less than a value of 1.96. Neither equation is used when the analyte in one or both of the samples is not detected. In cases in which neither equation can be used, the comparison is counted as acceptable in the overall number of comparisons.

Precision is a measure of mutual agreement among individual measurements performed under the same laboratory controls. To evaluate for precision, a field duplicate is submitted to the same laboratory as the original sample to be analyzed under the same laboratory conditions.

The RPD and NAD between the two results was calculated and used as an indication of the precision of the analyses performed (Tables 5-3, 5-4, 5-5, 5-8, 5-9, and 5-10). Sample collection precision was measured in the laboratory by the analyses of duplicates. With the exception of a few outliers, which were qualified accordingly, the overall precision for the CY 2011 environmental monitoring sampling activities was acceptable.

Accuracy provides a gauge or measure of the agreement between an observed result and the true value for an analysis. The RPD and NAD between the two results was calculated and used as an indication of the accuracy of the analyses performed (Tables 5-6 through 5-10). For this report, accuracy is measured through the use of the field split samples through a comparison of the prime laboratory results versus the results of an independent laboratory.

Representativeness expresses the degree to which data accurately and precisely represents a characteristic of a population, parameter variations at a sampling point, a process condition, or an

environmental condition. Representativeness is a qualitative parameter that depends upon the proper design of the sampling program and proper laboratory protocols. Representativeness is satisfied through proper design of the sampling network, use of proper sampling techniques, following proper analytical procedures, and not exceeding holding times of the samples.

Representativeness was determined by assessing the combined aspects of the QA program, QC measures, and data evaluations. The network design was developed from the EMICY11; the sampling protocol from the SAG has been followed; and, analytical procedures were conducted within the bounds of the QAPP. The overall representativeness of the CY 2011 environmental monitoring sampling activities was acceptable for the media and the media's sampling previously listed in this document.

Comparability expresses the confidence with which one data set can be compared with another. The extent to which analytical data will be comparable depends upon the similarity of sampling and analytical methods, as well as sample-to-sample and historical comparability. Standardized and consistent procedures used to obtain analytical data are expected to provide comparable results. These most recent (post CY 1997) analytical data, however, may not be directly comparable to data collected before CY 1997 because of differences in DQOs. Some media, such as storm-water, and radiological monitoring have values that are primarily useful in the present and the comparison to historic data is not as relevant.

Completeness is a measure of the amount of valid data obtained from a measurement system compared to the amount expected to be obtained under normal conditions. It is expected that laboratories will provide data meeting QC acceptance criteria for all samples tested. For the CY 2011 environmental monitoring sampling activities, the data completeness was 100 percent (FUSRAP DQO for completeness is 90 percent).

Sensitivity is the determination of MDC values that allows the investigation to assess the relative confidence that can be placed in a value in comparison to the magnitude or level of analyte concentration observed. For this report, MDC is a term generically used to represent both the method detection limit (MDL) for non-radiologicals and the minimum detectable activity (MDA) for radiological analytes. The closer a measured value comes to the MDC, the less confidence and more variation the measurement will have. Project sensitivity goals were expressed as quantitation level goals in the SAG. These levels were achieved or exceeded throughout the analytical process.

The MDC is reported for each result obtained by laboratory analysis. These very low MDCs are achieved through the use of gamma spectroscopy for all radionuclides of concern, with additional analyses from alpha spectroscopy for thorium, and inductively coupled plasma (ICP) for metals. Variations in MDCs for the same radiological analyte reflects variability in the detection efficiencies and conversion factors due to factors such as individual sample aliquot, sample density, and variations in analyte background radioactivity for gamma and alpha spec, at the laboratory. Variations in MDLs for the same non-radiological analyte reflect variability in calibrations between laboratories, dilutions, and analytical methods. In order to complete the Data Evaluation (i.e. Precision, Accuracy, Representativeness, and Comparability), analytical results are desired that exceed the MDC of the analyte.

5.10 DATA QUALITY ASSESSMENT SUMMARY

The overall quality of the data meets the established project objectives. Through proper implementation of the project data review, evaluation, validation, and assessment process, project information has been determined to be acceptable for use.

Data, as presented, have been qualified as usable, but estimated when necessary. Data that have been estimated have concentrations/activities that are below the quantitation limit or are indicative of accuracy, precision, or sensitivity being less than desired but adequate for interpretation.

This data can withstand scientific scrutiny, is appropriate for its intended purpose, and is technically defensible. The environmental information presented has an established confidence, which allows utilization for the project objectives and provides data for future needs.

5.11 RESULTS FOR PARENT SAMPLES AND THE ASSOCIATED DUPLICATE AND SPLIT SAMPLES

Summaries of the QA parent sample results and associated duplicate and/or split sample results are presented in Tables 5-11 through 5-14.

a IN b	1	Antimony	7		Arsenic			Barium			Cadmium	l	(Chromiun	n
Sample Name ^b	Result	DL	VQ	Result	DL	VQ	Result	DL	VQ	Result	DL	VQ	Result	DL	VQ
CWC139130	2.30	1.70	=	2.90	0.95	=	139.00	0.20	=	0.10	0.10	U	3.30	3.30	U
CWC139130-1	2.20	1.70	=	2.80	0.95	Ш	135.00	0.20	Ξ	0.10	0.10	U	3.30	3.30	U
CWC139130-2	1.40	0.72	Ш	3.40	0.61	Ш	140.00	0.22	Ш	0.27	0.27	U	0.94	0.32	=
HIS138646	1.70	1.70	U	0.95	0.95	U	95.80	0.20	II	0.10	0.10	U	3.30	3.30	U
HIS138646-1	1.70	1.70	U	0.95	0.95	U	94.20	0.20	II	0.10	0.10	U	3.30	3.30	U
HIS138646-2	0.72	0.72	U	0.85	0.61	=	110.00	0.22	=	0.27	0.27	U	0.32	0.32	U
SLA135305	1.70	1.70	U	1.30	0.95	Ш	302.00	0.20	II	0.50	0.10	=	83.70	3.30	=
SLA135305-1	1.70	1.70	U	1.20	0.95	Ш	303.00	0.20	II	0.32	0.10	=	66.70	3.30	=
SLA135305-2	0.96	0.72	J	4.00	0.24	Ш	280.00	0.43	J	0.40	0.11	=	71.00	0.13	J
SLA137283	1.70	1.70	U	0.95	0.95	U	257.00	0.20	J	0.14	0.10	=	3.30	3.30	U
SLA137283-1	1.70	1.70	U	0.95	0.95	U	262.00	0.20	J	0.15	0.10	=	3.30	3.30	U
SLA137283-2	0.72	0.72	U	1.30	0.61	=	280.00	0.22	=	0.27	0.27	U	0.70	0.32	=
	Molybdenum			Nickel			Selenium		1	Thallium		V	anadium	1	
	Result	DL	VQ	Result	DL	VQ	Result	DL	VQ	Result	DL	VQ	Result	DL	VQ
CWC139130	8.70	1.00	Ш	3.10	0.40	Ш	2.60	1.60	Ш	0.55	0.55	U	2.40	2.40	U
CWC139130-1	8.50	1.00	=	3.00	0.40	=	1.60	1.60	U	0.55	0.55	U	2.40	2.40	U
CWC139130-2	11.00	0.72	Ш	5.40	0.20	Ш	5.20	1.50	Ш	0.20	0.16	=	1.40	0.49	=
HIS138646	2.80	1.00	Ш	3.50	0.40	Ш	618.00	1.60	Ш	1.30	0.55	=	2.40	2.40	U
HIS138646-1	2.70	1.00	=	3.30	0.40	=	641.00	1.60	=	0.81	0.55	=	2.40	2.40	U
HIS138646-2	3.90	0.72	=	10.00	0.20	=	700.00	1.50	=	0.16	0.16	U	1.80	0.49	=
SLA135305	5.10	0.41	=	339.00	0.40	=	81.70	1.30	=	1.10	0.55	=	2.40	2.40	U
SLA135305-1	4.10	0.41	=	304.00	0.40	=	83.90	1.30	=	0.55	0.55	U	2.40	2.40	U
SLA135305-2	4.40	0.29	Ш	320.00	0.41	J	95.00	0.58	J	0.14	0.07	J	0.20	0.20	U
SLA137283	1.20	0.41	=	2.30	0.40	J	86.40	1.60	J	0.95	0.55	=	2.40	2.40	U
SLA137283-1	0.86	0.41	=	2.40	0.40	J	89.40	1.60	J	0.55	0.55	U	2.40	2.40	U
SLA137283-2	1.30	0.72	=	14.00	0.20	=	120.00	1.50	=	0.16	0.16	U	0.79	0.49	=

Table 5-11. Non-Radiological Parent Samples and Associated Duplicate and Split Samples (Ground Water) for CY 2011^a

Results are expressed in µg/L. a

^b Samples ending in "-1" are duplicate samples. Samples ending in "-2" are split samples.
 Validation Qualifier (VQ) symbols indicate: "=" for positively identified results, "U" for not detected, and "J" analyte was identified as estimated quantity.

Sample Name ^b	An	timony	7	A	rsenic		B	arium		Ca	dmium	1	Chi	romiun	i m			
Sample Name	Result	DL	VQ															
CWC139131	2.10	2.00	=	8.00	0.97	=	183.00	0.76	J	0.40	0.15	=	29.60	0.94	J			
CWC139131-1	2.00	2.00	U	6.40	1.00	=	175.00	0.79	J	0.72	0.16	=	26.20	0.97	J			
CWC139131-2	0.92	0.13	=	12.00	0.09	=	250.00	0.10	J	1.10	0.08	=	19.00	0.17	J			
	Moly	bdenu	m	N	lickel		Se	lenium		Th	allium		Vai	nadiun	L			
	Result	DL	VQ															
CWC139131	3.10	3.10	U	20.00	0.69	=	1.50	1.50	U	4.60	4.60	U	26.00	3.80	=			
CWC139131-1	3.20	3.20	U	22.80	0.71	=	1.60	1.60	U	4.80	4.80	U	26.60	4.00	=			
CWC139131-2	1.10	0.56	=	19.00	0.30	=	1.40	0.33	=	0.18	0.11	=	28.00	0.11	=			

Table 5-12. Non-Radiological Parent Samples and Associated Duplicate and Split Samples (Sediment) for CY 2011^a

^a Results are expressed in μg/L.
 ^b Samples ending in "-1" are duplicate samples. Samples ending in "-2" are split samples.
 Validation Qualifier (VQ) symbols indicate: "=" for positively identified results, "U" for not detected, and "J" analyte was identified as estimated quantity.

Correcto Norrech		Radium	-226			Radium	n-228			Thoriun	n-228			Thoriun	n-230		
Sample Name ^b	Result	Error	MDC	VQ	Result	Error	MDC	VQ	Result	Error	MDC	VQ	Result	Error	MDC	VQ	
CWC139130	0.64	0.74	0.58	J	*	*	*	*	0.21	0.30	0.49	UJ	0.45	0.42	0.49	U	
CWC139130-1	-0.12	0.25	1.49	UJ	*	*	*	*	0.25	0.35	0.61	UJ	0.58	0.42	0.20	J	
CWC139130-2	0.23	0.16	0.23	=	*	*	*	*	0.06	0.14	0.26	UJ	0.05	0.09	0.14	UJ	
HIS138646	0.47	0.93	1.86	UJ	*	*	*	*	0.45	0.41	0.55	U	0.45	0.37	0.20	J	
HIS138646-1	0.31	0.62	1.23	UJ	*	*	*	*	0.33	0.40	0.57	UJ	0.81	0.59	0.57	J	
HIS138646-2	0.22	0.12	0.14	J	*	*	*	*	0.02	0.04	0.09	UJ	0.10	0.09	0.09	J	
SLA137283	0.00	0.00	1.61	U	*	*	*	*	0.51	0.40	0.41	J	0.27	0.28	0.19	J	
SLA137283-1	0.15	0.98	2.48	UJ	*	*	*	*	0.21	0.24	0.19	J	0.25	0.29	0.42	UJ	
SLA137283-2	0.41	0.17	0.17	=	*	*	*	*	-0.01	0.18	0.41	UJ	0.03	0.18	0.38	UJ	
SLA135305	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
SLA135305-1	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
SLA135305-2	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
		Thoriun	n-232	-		Uraniun	n-234	-		Uraniun	n-235	-		Uraniun	anium-238		
	Result	Error	MDC	VQ	Result	Error	MDC	VQ	Result	Error	MDC	VQ	Result	Error	MDC	VQ	
CWC139130	0.25	0.29	0.22	J	0.63	0.46	0.21	J	0.10	0.20	0.26	UJ	0.82	0.55	0.47	J	
CWC139130-1	0.07	0.15	0.20	UJ	0.63	0.43	0.19	J	0.00	0.00	0.23	U	0.35	0.32	0.19	J	
CWC139130-2	0.03	0.07	0.14	UJ	0.88	0.29	0.13	=	0.05	0.08	0.07	UJ	0.50	0.21	0.09	J	
HIS138646	0.04	0.17	0.45	UJ	4.55	1.36	0.41	=	0.25	0.29	0.23	J	3.49	1.14	0.18	=	
HIS138646-1	-0.05	0.10	0.57	UJ	3.33	1.03	0.16	=	0.00	0.00	0.20	U	3.66	1.10	0.16	=	
HIS138646-2	0.00	0.01	0.09	UJ	4.18	0.69	0.12	=	0.31	0.18	0.11	J	3.94	0.66	0.09	=	
SLA137283	0.10	0.21	0.41	UJ	1.61	0.74	0.43	=	-0.09	0.13	0.65	UJ	1.67	0.76	0.43	=	
SLA137283-1	0.07	0.14	0.19	UJ	1.59	0.73	0.42	=	0.04	0.20	0.52	UJ	1.65	0.75	0.42	=	
SLA137283-2	0.05	0.12	0.24	UJ	1.90	0.63	0.43	=	0.08	0.16	0.30	UJ	1.17	0.49	0.34	=	
SLA135305	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
SLA135305-1	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
SLA135305-2	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	

Table 5-13. Radiological Parent Samples and Associated Duplicate and Split Samples (Ground Water) for CY 2011^a

Results are expressed in pCi/L. Negative results are less than the laboratory system's background level. b

 ^b Samples ending in "-1" are duplicate samples. Samples ending in "-2" are split samples.
 Validation Qualifier (VQ) symbols indicate: "=" for positively identified results, "U" for not detected, "J" analyte was identified as estimated quantity, and "UJ" analyte was not detected and had QC deficiencies.

* Not available because sample was not analyzed.

Samula Nama ^b		Thorium	h-228 ^c			Thorium	-230 ^c			Thorium	n-232°		
Sample Name ^b	Result	Error	MDC	VQ	Result	Error	MDC	VQ	Result	Error	MDC	VQ	
CWC139131	1.33	0.58	0.30	=	3.76	1.11	0.14	=	1.10	0.51	0.14	=	
CWC139131-1	1.04	0.54	0.29	J	2.05	0.80	0.16	J	0.99	0.52	0.16	J	
CWC139131-2	0.86	0.20	0.08	=	1.81	0.31	0.05	=	0.74	0.18	0.04	=	
	Actinium-227					Americiu	m-241			Cesium	-137		
	Result	Error	MDC	VQ	Result	Error	MDC	VQ	Result	Error	MDC	VQ	
CWC139131	-0.02	0.18	0.28	UJ	0.03	0.04	0.05	UJ	0.02	0.02	0.04	UJ	
CWC139131-1	-0.04	0.15	0.23	UJ	0.00	0.03	0.04	UJ	0.03	0.02	0.03	UJ	
CWC139131-2	-0.05	0.14	0.65	UJ	0.13	0.14	0.23	UJ	0.02	0.05	0.09	UJ	
	Potassium-40			Р	rotactini	um-231		Radium-226					
	Result	Error	MDC	VQ	Result	Error	MDC	VQ	Result	Error	MDC	VQ	
CWC139131	14.30	1.19	0.27	=	0.34	0.52	0.81	UJ	1.31	0.36	0.07	=	
CWC139131-1	12.20	1.00	0.21	Ш	0.14	0.44	0.66	UJ	1.17	0.32	0.06	=	
CWC139131-2	14.40	2.00	0.80	=	1.00	1.10	2.50	UJ	1.19	0.23	0.18	=	
		Radium	-228			Thoriun	n-228		Thorium-230				
	Result	Error	MDC	VQ	Result	Error	MDC	VQ	Result	Error	MDC	VQ	
CWC139131	0.96	0.09	0.11	=	0.96	0.09	0.11	=	-0.13	3.54	5.19	UJ	
CWC139131-1	0.70	0.07	0.09	Ш	0.70	0.07	0.09	Ш	-0.23	3.67	4.25	UJ	
CWC139131-2	1.07	0.26	0.24	Ш	*	*	*	*	*	*	*	*	
	Thorium-232					Uraniun	n-235	-	Uranium-238				
	Result	Error	MDC	VQ	Result	Error	MDC	VQ	Result	Error	MDC	VQ	
CWC139131	0.96	0.09	0.11	=	-0.12	0.21	0.34	UJ	1.02	0.45	0.51	=	
CWC139131-1	0.70	0.07	0.09	=	-0.02	0.19	0.30	UJ	1.01	0.52	0.42	J	
CWC139131-2	1.07	0.26	0.24	=	-0.25	0.53	0.63	UJ	0.79	0.62	1.80	U	

Table 5-14. Radiological Parent Samples and Associated Duplicate and Split Samples (Sediment) for CY 2011^a

^a Results are expressed in pCi/g. Negative results are less than the laboratory system's background level.

Samples ending in "-1" are duplicate samples. Samples ending in "-2" are split samples.

^c Results from alpha spectroscopy.

Validation Qualifier (VQ) symbols indicate: "=" for positively identified results, "U" for not detected, "J" analyte was identified as estimated quantity, and "UJ" analyte was not detected and had QC deficiencies.

* Not available because sample was not analyzed.

6.0 RADIOLOGICAL DOSE ASSESSMENT

This section evaluates the cumulative dose to a hypothetically impacted individual from exposure to radiological contaminants at the NC Sites and documents dose trends. The regulatory dose limit for members of the public is 100 mrem/yr as stated in 10 *CFR* 20.1301. Although 10 *CFR* 20.1301 is not an ARAR for the NC Sites, USACE has provided this evaluation to assess public exposures from FUSRAP cleanup operations. Compliance with the dose limit in §20.1301 can be demonstrated in one of the two following ways [§20.1302(b)(1) and (2)]:

- 1. Demonstrating by measurement or calculation that the TEDE to the individual likely to receive the highest dose from NC Sites FUSRAP cleanup operations does not exceed the annual dose limit (i.e., 100 mrem/yr); or
- 2. Demonstrating that: (*i*) the annual average concentration of radioactive material released in gaseous and liquid effluents at the boundary of the unrestricted area does not exceed the values specified in Table 2 of Appendix B to Part 20; and (*ii*) if an individual were continuously present in an unrestricted area, the dose from external sources would not exceed 2 millirem per hour.

USACE has elected to demonstrate compliance by calculation of the TEDE to a hypothetical individual likely to receive the highest dose from NC Sites operations (method 1 above). This section describes the methodology employed for this evaluation.

Dose calculations are presented for hypothetical maximally exposed individuals at Latty Avenue Properties, the SLAPS and SLAPS VPs, and Coldwater Creek. The monitoring data used in the dose calculations are reported in the respective environmental monitoring sections of this report.

Dose calculations related to airborne emissions as required by 40 *CFR* 61, Subpart I (*National Emission Standards for Emissions of Radionuclides Other Than Radon From Federal Facilities Other Than Nuclear Regulatory Commission Licensees and Not Covered By Subpart H*) are presented in Appendix A, the NC Sites FUSRAP CY 2011 Radionuclide Emissions NESHAP Report.

6.1 SUMMARY OF ASSESSMENT RESULTS AND DOSE TRENDS

- The TEDE from Latty Avenue Properties and SLAPS VP-31A to a hypothetical maximally exposed individual from all complete/applicable pathways combined was <0.1 mrem/yr, estimated for an individual who works full time at a location approximately 50 meters west of the HISS perimeter.
- The TEDE from the SLAPS and SLAPS VPs to a hypothetical, maximally exposed individual from all complete/applicable pathways combined was <0.1 mrem/yr, estimated for an individual who works full time at a location approximately 500 meters west-southwest from the center of the SLAPS loadout area.
- The TEDE from Coldwater Creek to a hypothetical, maximally exposed individual from all complete/applicable pathways combined was 0.2 mrem/yr, estimated for a youth spending time as a recreational user of Coldwater Creek.

Figure 6-1 documents annual dose trends from CY 2000 to CY 2011 at the NC Sites. Figure 6-2 provides a comparison of the maximum annual dose from CY 2000 to CY 2011 at each of the NC Sites to the annual average background dose of 300 mrem/yr.

Table 6-1 lists the six complete pathways for exposure from radiological contaminants evaluated by the St. Louis FUSRAP EMP. These pathways are used to identify data gaps in the EMP and to estimate potential radiological exposures from the site. Of the six complete pathways, four were applicable in CY 2011 and were thus incorporated into radiological dose estimates.

Exposure	Dethyon Description	Applicable to CY 2011 Dose Estimate					
Pathway	Pathway Description	SLAPS	HISS	Coldwater Creek			
Liquid A	Ingestion of ground water from local wells down- gradient from the site.	Ν	Ν	Ν			
Liquid B	Ingestion of fish inhabiting Coldwater Creek.	NC	NC	Ν			
Liquid C	Ingestion of surface water ^a and sediments.	NC	NC	Y ^b			
Airborne A	Inhalation of particulates dispersed through wind erosion and RAs.	Y	Y	NC			
Airborne B	Inhalation of Rn-222 and decay products emitted from contaminated soils/wastes.	Y	Y	NC			
External	Direct gamma radiation from contaminated soils/wastes.	Y	Y	Ν			

 Table 6-1. Complete Radiological Exposure Pathways for the NC Sites

^a Surface water includes storm-water run-off from NC Sites, MSD discharges, and the water in Coldwater Creek.

^b The pathway is only applicable to a recreational receptor (youth) exposed to contaminants present in Coldwater Creek water and sediments. Data from NC Sites storm-water discharges and MSD discharges are not applicable to the hypothesized recreational receptor; therefore, that data is not evaluated in this section.

NC Not a complete pathway for the respective site.

N Not applicable for the site.

Y Applicable for the site.

In developing specific elements of the St. Louis FUSRAP EMP, potential exposure pathways of the radioactive materials present on-site are reviewed to determine which pathways are complete. Evaluation of each exposure pathway is based on hypothesized sources, release mechanisms, types, probable environmental fates of contaminants, and the locations and activities of potential receptors. Pathways are then reviewed to determine whether a link exists between one or more radiological contaminant sources, or between one or more environmental transport processes, to an exposure point where human receptors are present. If it is determined that a link exists, the pathway is termed complete. Each complete pathway is reviewed to determine whether a potential for exposure was present during CY 2011. If a potential exposure was determined to be possible, the pathway is termed applicable. Only applicable pathways are considered in estimates of dose.

Table 6-1 shows the pathways that are applicable to the CY 2011 dose estimates for NC Sites including Coldwater Creek. The pathways that are not complete were not considered in the dose assessment and are only listed in Table 6-1 because they were complete for at least one receptor location. The pathways listed as not applicable were listed as such in CY 2011 for the following reasons:

- Liquid A is not applicable because the aquifer is of naturally low quality, and it is not known to be used for any domestic purpose in the vicinity of the NC Sites (DOE 1994).
- Liquid B is not applicable at Coldwater Creek or for the SLAPS transient receptor, because it is unlikely that a game fish would be caught and eaten by the receptor. A

survey was conducted, and 97 percent of the fish collected at Coldwater Creek during the survey (Parker and Szlemp 1987) were fathead minnows.

• The dose equivalent from Coldwater Creek to the receptor from contaminants in the water/sediment was estimated by using the Microshield Version 5.03 computer-modeling program. The scenario used was a youth playing in the creek bed (1 ft of water shielding and dry) for 52 hours per year. The highest estimated whole body dose to the youth was 0.3 microrem per year. Therefore, the external gamma pathway (from contaminants in the creek water/sediment) is not applicable for the Coldwater Creek receptor, because the gamma dose rate emitted from the contaminants is indistinguishable from background gamma radiation.

6.3 EXPOSURE SCENARIOS

Dose calculations were performed for maximally exposed individuals at critical receptor locations for applicable exposure pathways (see Table 6-1) to assess dose due to radiological releases from the NC Sites. First, conditions were set to determine the TEDE to a maximally exposed individual at each of the main site locations (Latty Avenue Properties and the SLAPS and SLAPS VPs). Because excavation occurred on SLAPS VP-31A located near the HISS, a single maximally exposed individual was selected for determination of TEDE from Latty Avenue Properties and that SLAPS VP. A second dose equivalent for Coldwater Creek was calculated. A third set of dose equivalent calculations was performed to meet NESHAP requirements (Appendix A). These were also used for purposes of TEDE calculation.

The scenarios and models used to evaluate these radiological exposures are conservative but appropriate. Although radiation doses can be calculated or measured for individuals, it is not appropriate to predict the health risk to a single individual using the methods prescribed here. Dose equivalents to a single individual are estimated by hypothesizing a maximally exposed individual and placing this individual in a reasonable but conservative scenario. This method is acceptable when the magnitude of the dose to a hypothetical maximally exposed individual is small, as is the case for the NC Sites. This methodology provides for reasonable estimates of potential exposure to the public and maintains a conservative approach. The scenarios and resulting estimated doses are outlined in Section 6.4.

All ingestion calculations were performed using the methodology described in International Commission on Radiation Protection Reports 26 and 30 for a 50-year committed effective dose equivalent (CEDE). Fifty-year CEDE conversion factors were obtained from the USEPA *Federal Guidance Report*, No. 11 (USEPA 1989b).

6.4 DETERMINATION OF TOTAL EFFECTIVE DOSE EQUIVALENT FOR EXPOSURE SCENARIOS

TEDE for the exposure scenarios were calculated using CY 2011 monitoring data. Calculations for dose scenarios are provided in Appendix G. Dose equivalent estimates are well below the standards set by the NRC for annual public exposure and USEPA NESHAP limits.

The CY 2011 TEDEs for hypothetical maximally exposed individuals near the Latty Avenue Properties, the SLAPS and SLAPS VPs, and Coldwater Creek are <0.1 mrem/yr, <0.1 mrem/yr, and 0.2 mrem/yr, respectively. In comparison, the annual average exposure to natural

background radiation in the United States results in a TEDE of approximately 300 mrem/yr (Beir 1990). Assumptions are detailed in the following sections.

6.4.1 Radiation Dose Equivalent from Latty Avenue Properties and St. Louis Airport Site Vicinity Property 31A to a Maximally Exposed Individual

The Latty Avenue Properties contributing to dose (i.e., those properties where remedial action occurred in CY 2011) include: the HISS, Futura, VP-02(L), and VP-40A. Additionally, SLAPS VP-31A is included in this dose calculation, because it is located closer to the Latty Avenue receptors than the SLAPS receptors. This section discusses the estimated TEDE to a hypothetical maximally exposed individual assumed to frequent the Latty Avenue Properties and SLAPS VP-31A and receive a radiation dose by the exposure pathways identified above. A full-time-employee business receptor was considered to be the maximally exposed individual from Latty Avenue Properties and SLAPS VP-31A. Therefore, all calculations of dose equivalent due to the applicable pathway assume a realistic residence time that is less than 100 percent.

The exposure scenario assumptions are as follows:

- Exposure to radiation from all Latty Avenue Properties and SLAPS VP-31A sources occurs to the maximally exposed individual while working full-time outside at the receptor location facility located approximately 50 meters west of the HISS perimeter. Exposure time is 2,000 hours per year (SAIC 2012b).
- Exposure from external gamma radiation was calculated using environmental TLD monitoring data at the site perimeter between the source and the receptor. The site is assumed to represent a line-source to the receptor.
- Exposure from airborne radioactive particulates was calculated using soil concentration data and air particulate monitoring data to determine a source term and then running the CAP-88 PC modeling code to calculate dose to the receptor (SAIC 2012b).
- Exposure from Rn-222 (and progeny) was calculated using a dispersion factor and Rn-222 (alpha track) monitoring data at the site perimeter between the source and the receptor (SAIC 2012b).

Based on the exposure scenario and assumptions described above, a maximally exposed individual working outside at the receptor location facility 50 meters west from the HISS perimeter received less than 0.1 mrem/yr from external gamma, less than 0.1 mrem/yr from airborne radioactive particulates, and 0 mrem/yr from Rn-222 for a TEDE of less than 0.1 mrem/yr (SAIC 2012b).

6.4.2 Radiation Dose Equivalent from St. Louis Airport Site/St. Louis Airport Site Vicinity Properties to a Maximally Exposed Individual

The SLAPS and SLAPS VPs contributing to dose (i.e., those properties where remedial action occurred in CY 2011) include: McDonnell Boulevard, VP-12, VP-31A, IA-09, and the SLAPS loadout. VP-31A is closer in proximity to the Latty Avenue Properties receptors than to the SLAPS receptors. Therefore, the dose due to air particulate emissions from VP-31A is included in the Latty Avenue Properties does evaluation. This section discusses the estimated TEDE to a hypothetical maximally exposed individual assumed to frequent the perimeter of the SLAPS and SLAPS VPs and receive a radiation dose by the exposure pathways identified above. No private residences are adjacent to the site. Therefore, all calculations of dose equivalent due to the

applicable pathway assume a realistic residence time that is less than 100 percent. A full-timeemployee business receptor was considered to be the maximally exposed individual from the SLAPS and SLAPS VPs.

The exposure scenario assumptions are as follows:

- Exposure to radiation from all SLAPS sources occurs to the maximally exposed individual while working full time outside at the receptor location facility located approximately 500 meters west-southwest from the center of the SLAPS loadout area. Exposure time is 2,000 hours per year (SAIC 2012c).
- Exposure from external gamma radiation was calculated using environmental TLD monitoring data at the perimeter between the source and the receptor. The site is assumed to represent a line-source to the receptor.
- Exposure from airborne radioactive particulates was calculated using soil concentration data and air particulate monitoring data to determine a source term and then running the CAP-88 PC modeling code to calculate dose to the receptor (SAIC 2012c).
- Exposure from Rn-222 (and progeny) was calculated using a dispersion factor and Rn-222 (alpha track) monitoring data at the site perimeter between the source and the receptor (SAIC 2012c).

Based on the exposure scenario and assumptions described above, a maximally exposed individual working outside at the receptor facility 500 meters west-southwest of the center of the SLAPS loadout area received less than 0.1 mrem/yr from external gamma, less than 0.1 mrem/yr from airborne radioactive particulates, and 0 mrem/yr from Rn-222 for a TEDE of less than 0.1 mrem/yr (SAIC 2012c).

6.4.3 Radiation Dose Equivalent from Coldwater Creek to a Maximally Exposed Individual

This section discusses the estimated TEDE to a hypothetical maximally exposed individual assumed to frequent Coldwater Creek and receive a radiation dose by the exposure pathways identified above. The assumed scenario is for a recreational user. Therefore, all calculations of dose equivalent due to the applicable pathway assume a realistic residence time that is less than 100 percent. A youth spending time as a recreational user of Coldwater Creek is considered to be the maximally exposed individual from Coldwater Creek.

The exposure scenario assumptions are as follows:

- The youth spends two hours at Coldwater Creek during each visit, and visits once every two weeks. It is likely that this activity would be greater in summer and less in winter, but the yearly average is 26 visits.
- The soil/sediment ingestion rate is 50 milligrams per day, and water ingestion rate is two liters per day (USEPA 1989c).
- The UCL₉₅ of the mean radionuclide concentrations in Coldwater Creek surface water/sediment samples taken in CY 2011 were assumed to be present in the water/sediment ingested by the maximally exposed individual (SAIC 2012d).
- Dose equivalent conversion factors for ingestion are: Total U, 2.50E-5 millirem per picocurie (mrem/pCi); Ra-226, 1.33E-3 mrem/pCi; Ra-228, 1.44E-3 mrem/pCi; Th-228,

3.96E-4 mrem/pCi; Th-230, 5.48E-4 mrem/pCi; and Th-232, 2.73E-3 mrem/pCi (USEPA 1989b).

Based on the exposure scenario and assumptions described above, a maximally exposed individual using Coldwater Creek for recreational purposes received less than 0.011 mrem/yr from soil/sediment ingestion, and 0.18 mrem/yr from water ingestion for a TEDE of 0.2 mrem/yr (SAIC 2012d).

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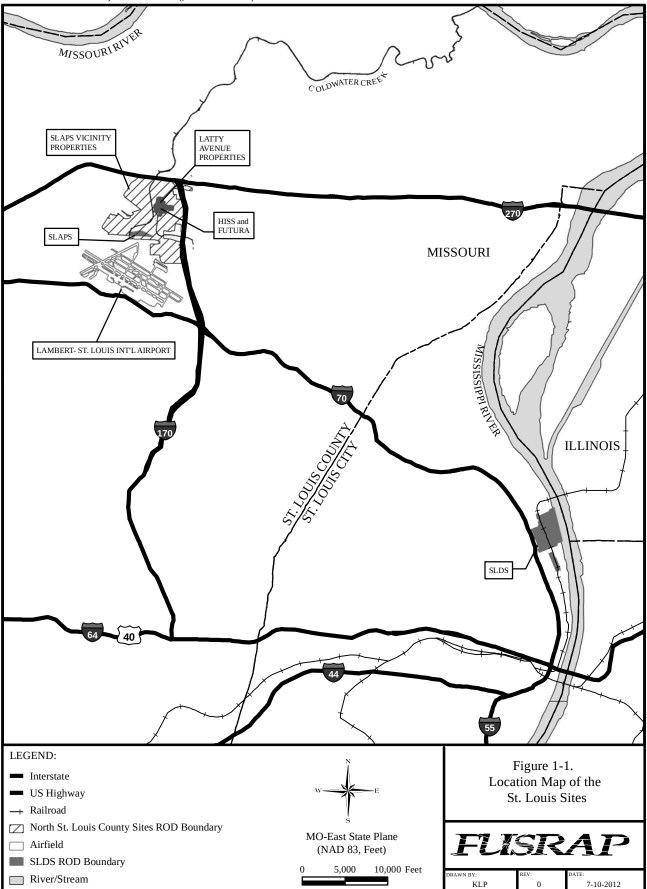
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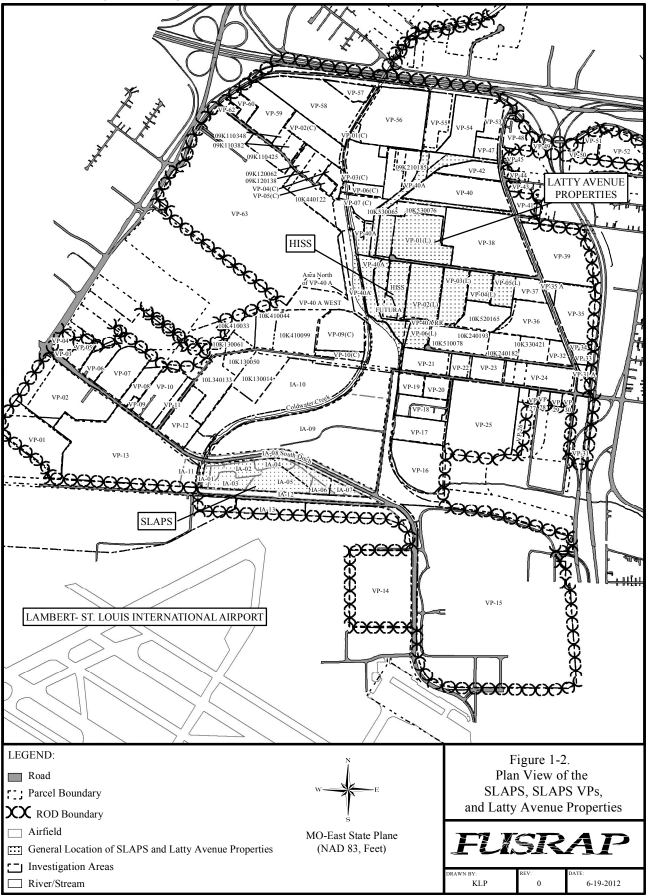
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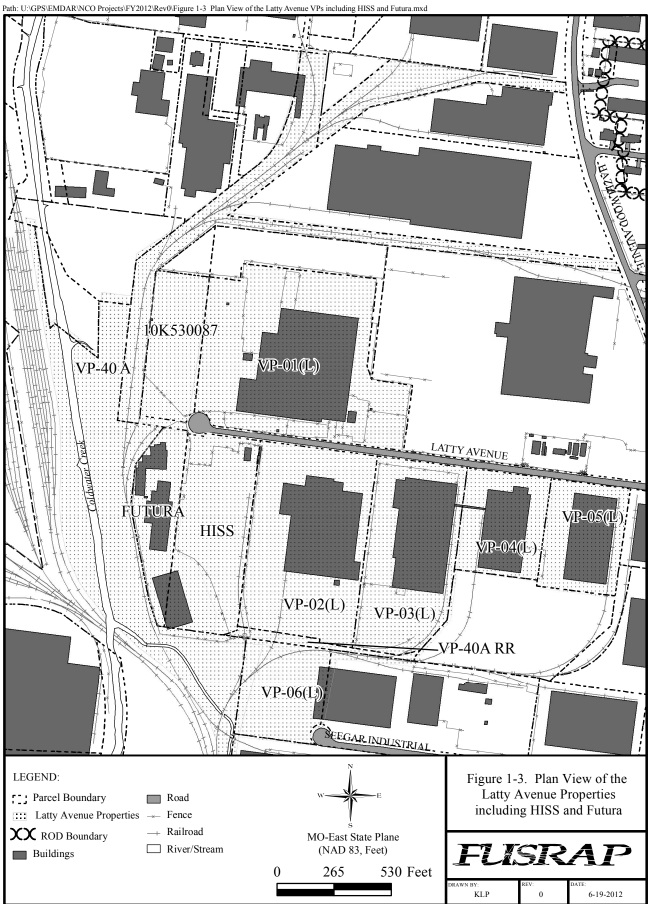
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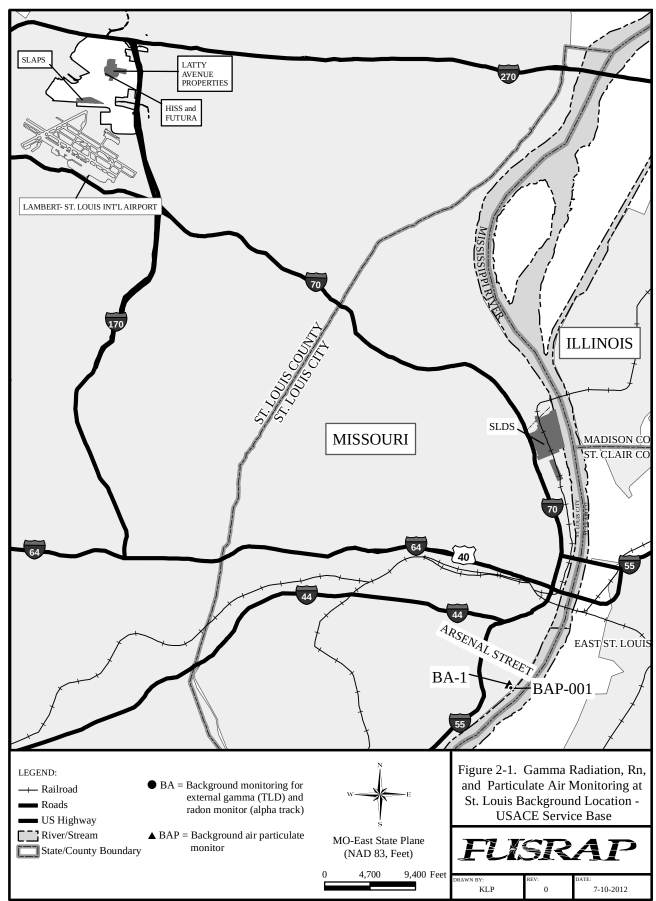
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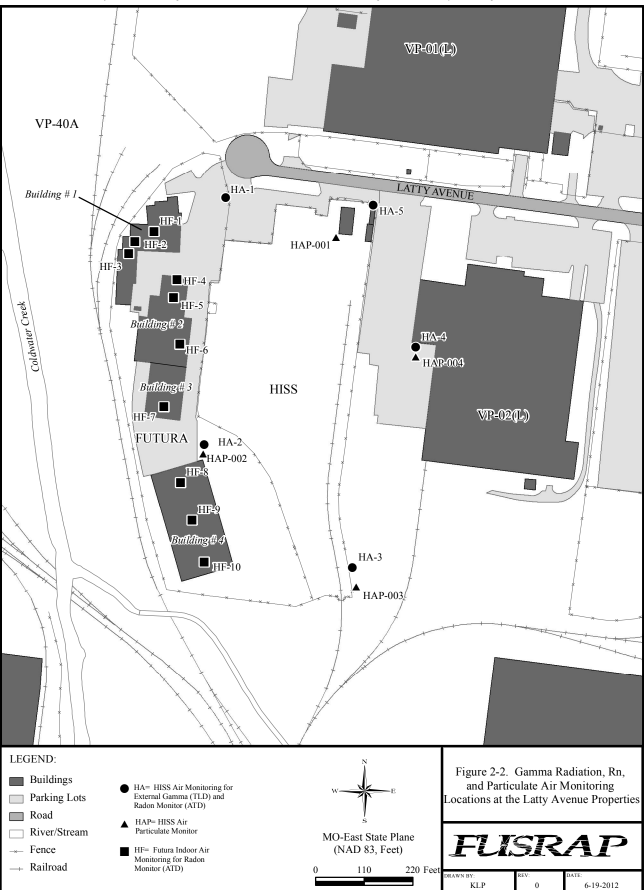




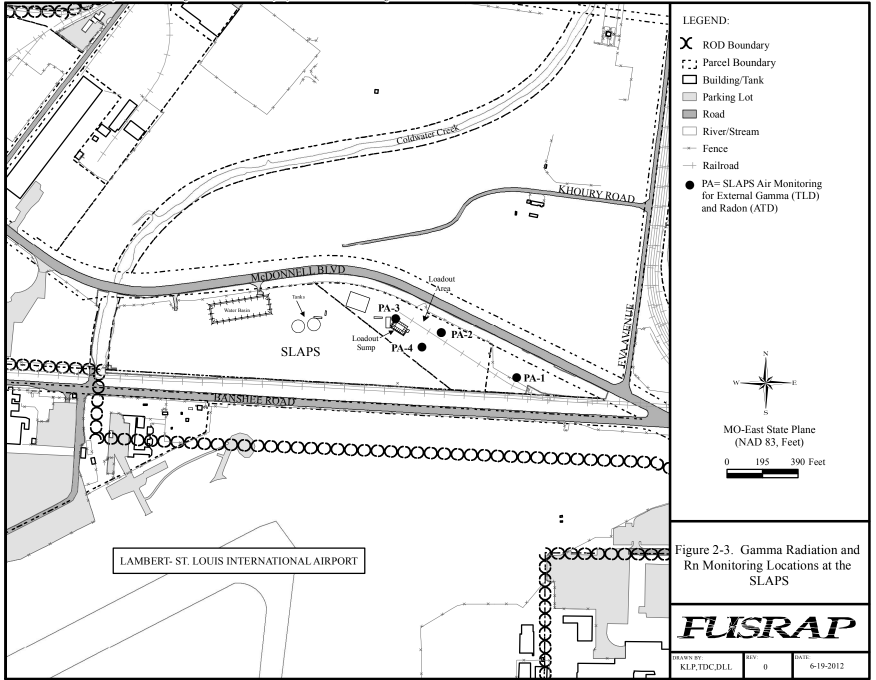


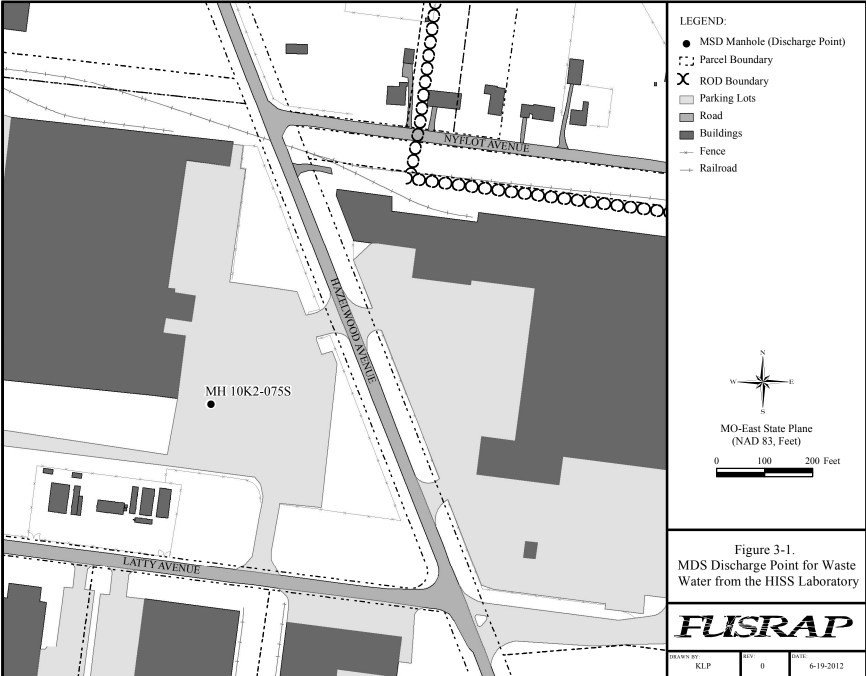
Path: U:\GPS\EMDAR\NCO Projects\FY2012\Rev0\Figure 2-1 Gamma Radiation, Rn, and Particulate Air Monitoring at St. Louis Background Location.mxd

Path: U:\GPS\EMDAR\NCO Projects\FY2012\Rev0\Figure 2-2 Gamma Radiation, Rn, and Particulate Air Monitoring Locations at the Latty Avenue Properties.mxd



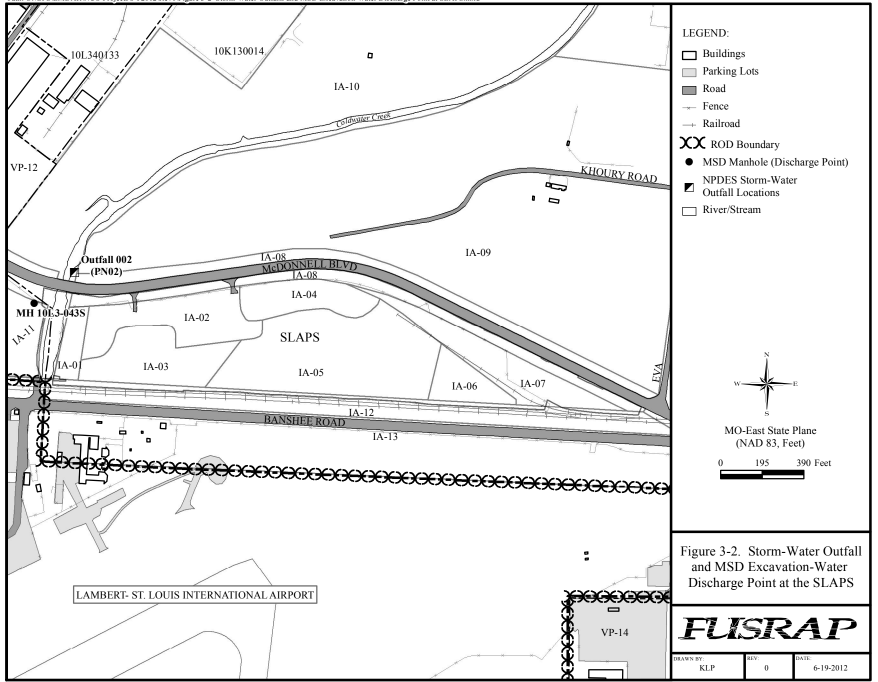
Path: U:\GPS\EMDAR\NCO Projects\FY2012\Rev0\Figure 2-3 Gamma Radiation, Rn, and Particulate Air Monitoring Locations at the SLAPS and SLAPS VPs.mxd

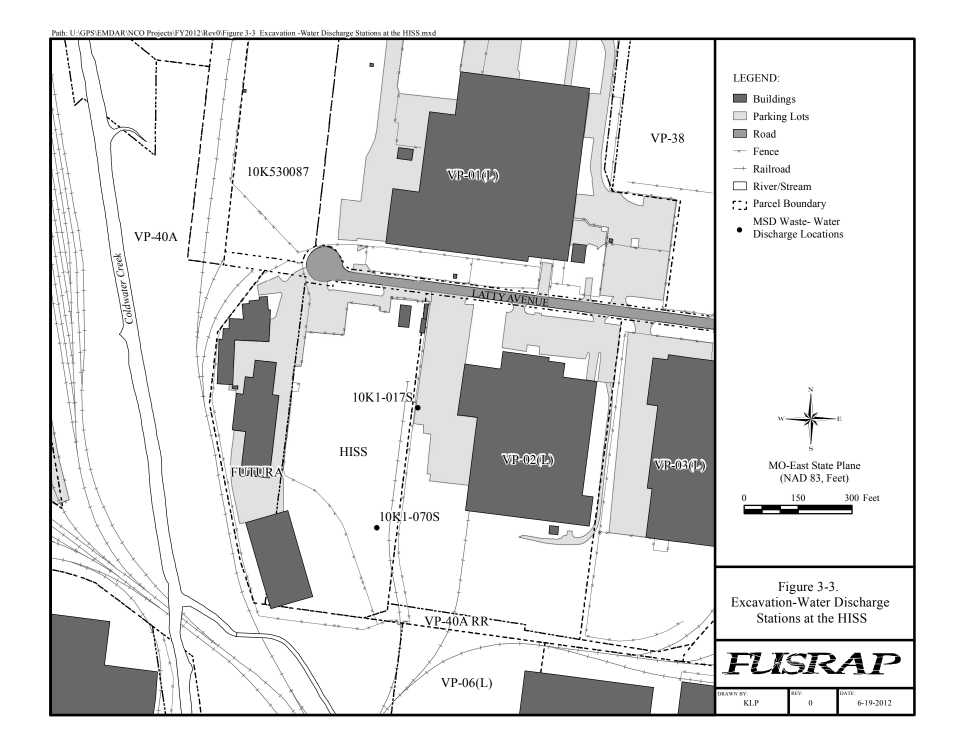




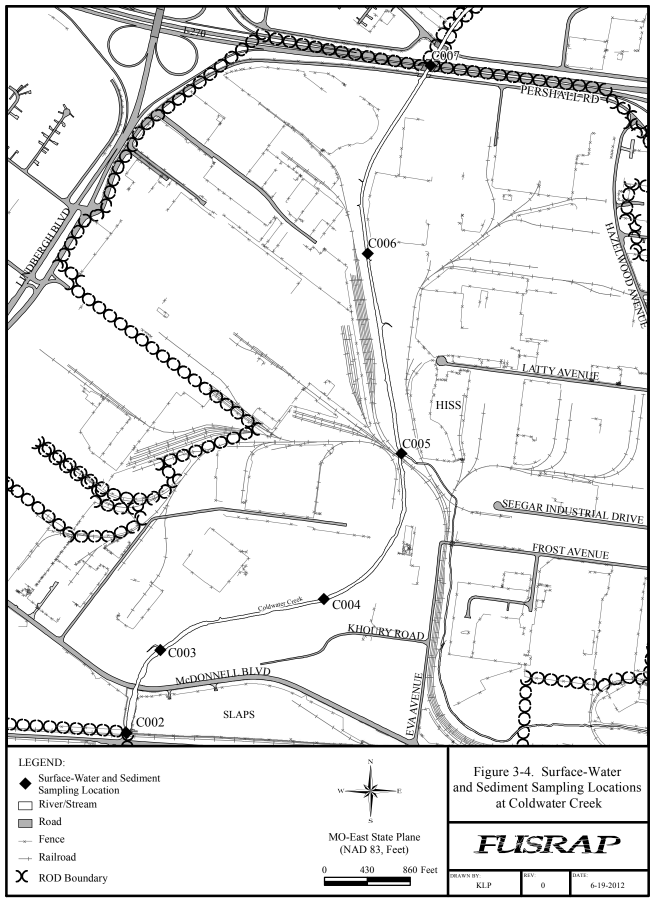
Path: U:\GPS\EMDAR\NCO Projects\FY2012\Rev0\Figure 3-1 MSD Discharge Point for Waste Water from the HISS Labratory.mxd

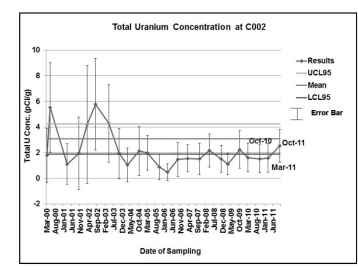
Path: U:\GPS\EMDAR\NCO Projects\FY2012\Rev0\Figure 3-2 Storm-Water Outfalls and MSD Excavation-Water Discharge Point at SLAPS.mxd

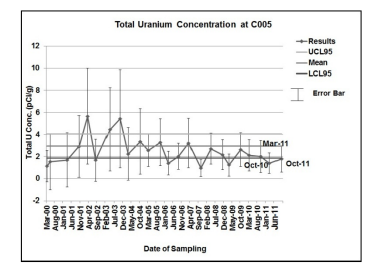




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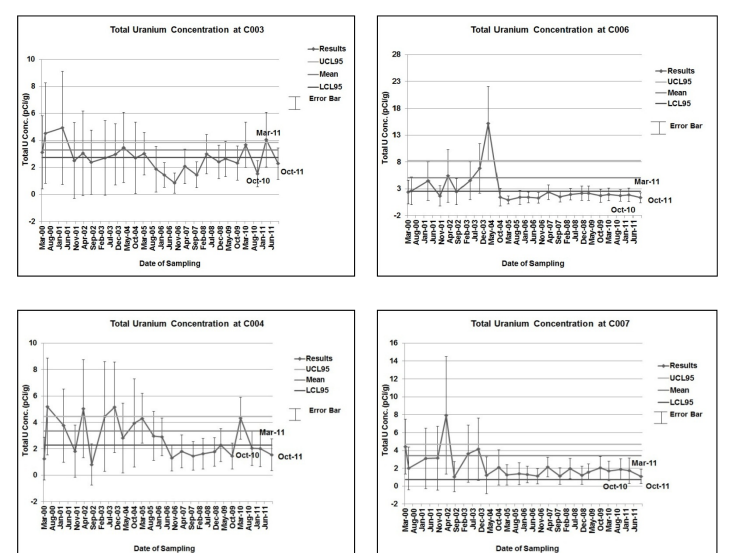
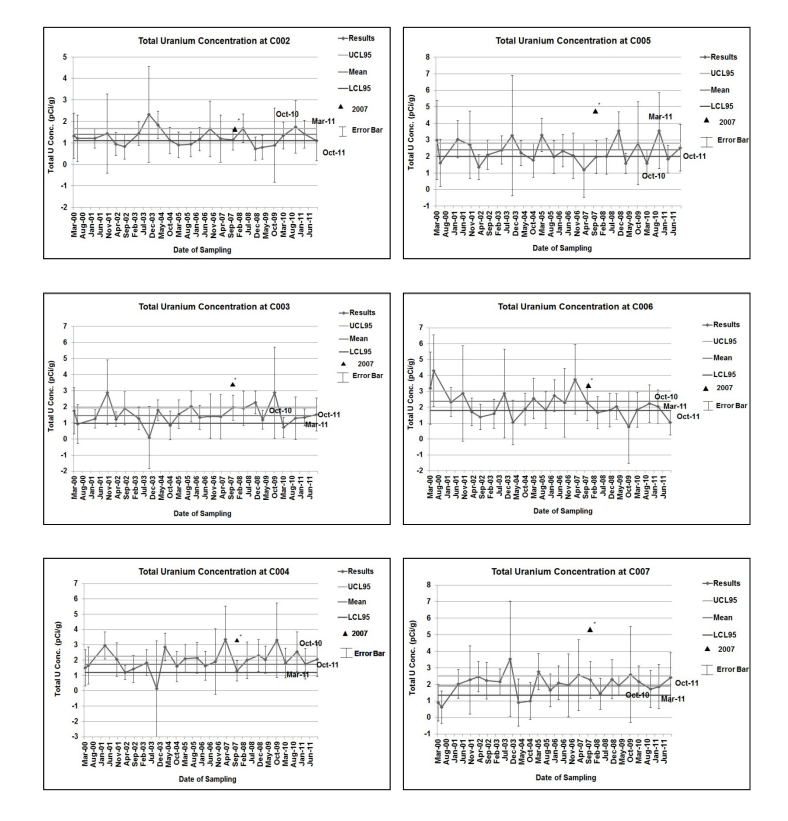


Figure 3-5. Total U Concentrations in Surface Water Versus Sampling Date

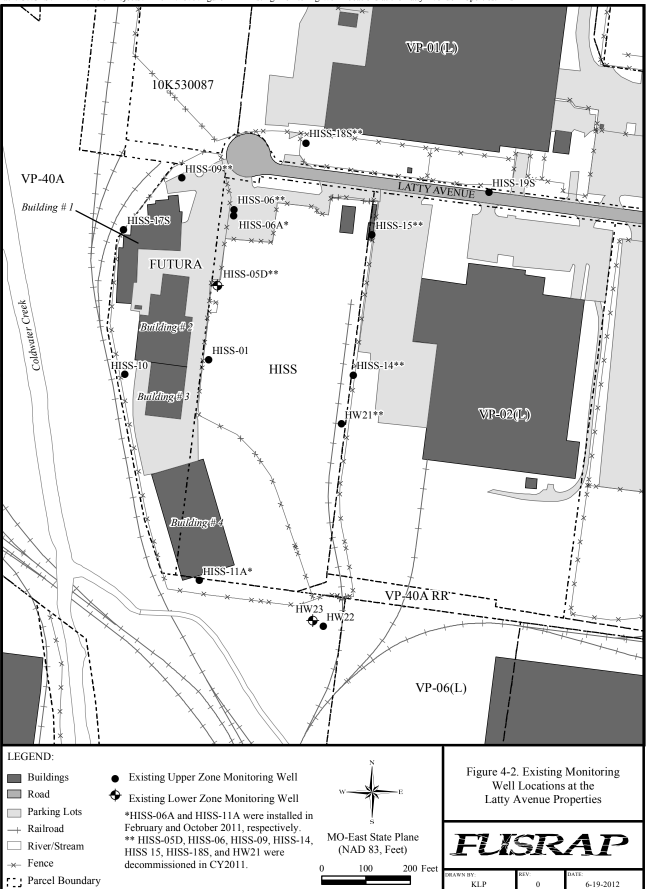


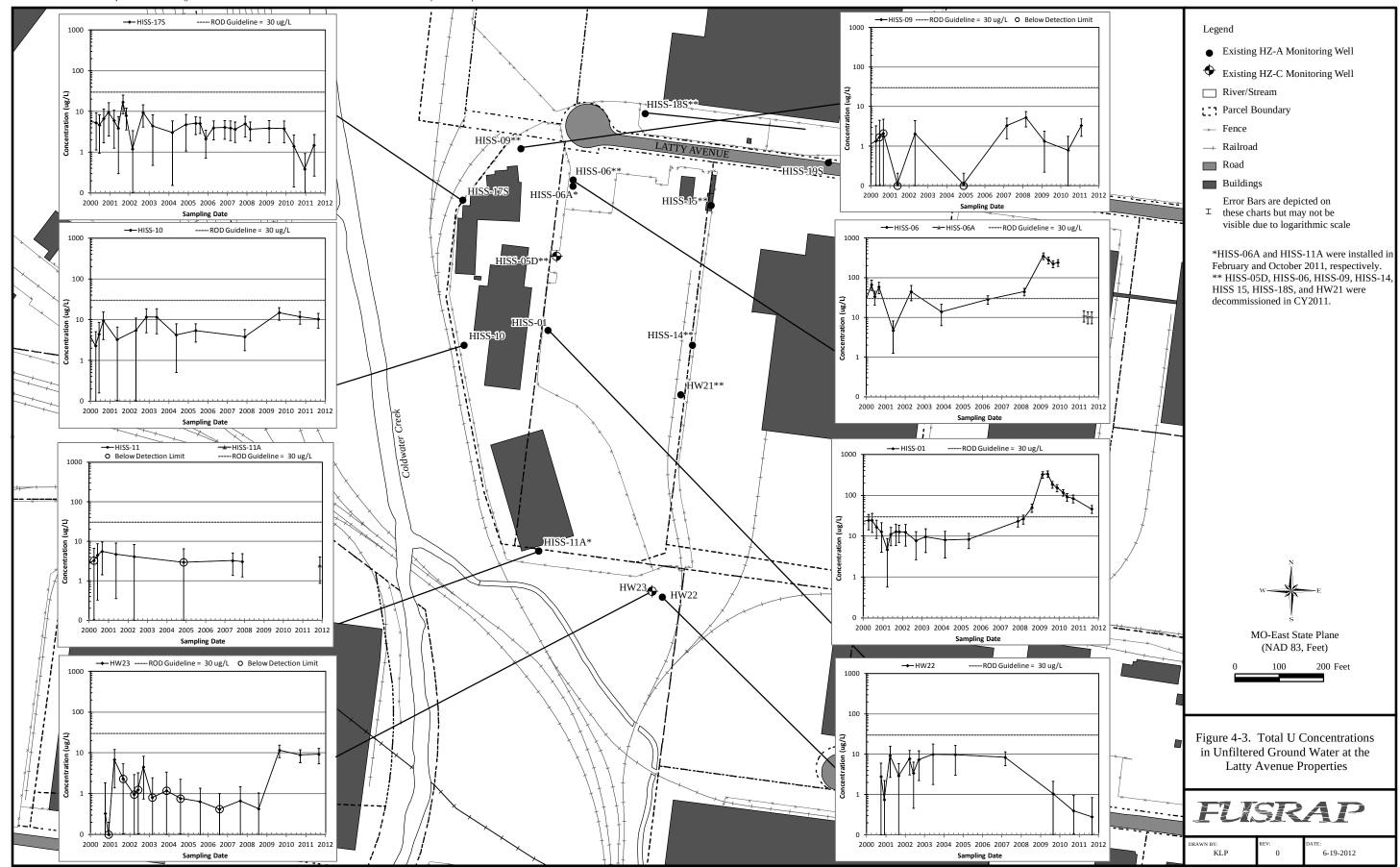
* The October 2007 value was incorrectly graphed due to the alpha and gamma results being added together, artificially increasing the value. The charts above have been corrected.

Figure 3-6. Total U Concentrations in Sediment Versus Sampling Date

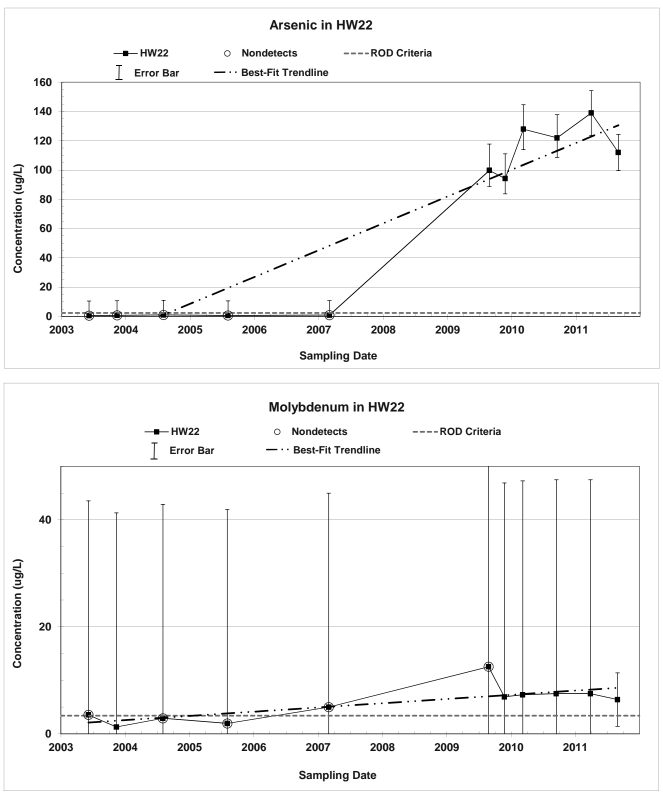
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	Zone	Period	Epoch	Stratigraphy	Thickness (ft.)	Description	
	ne (HZ)-A			Holocene	FILL/TOPSOIL	0-14	UNIT 1 Fill - Sand, silt, clay, concrete, rubble. Topsoil - Organic silts, clayey silts, wood, fine sand.
	Hydrostratigraphic zone (HZ)-A			LOESS (CLAYEY SILT)	11-32	UNIT 2 Clayey silts, fine sands, commonly mottled with iron oxide staining. Scattered roots and organic material, and a few fossils.	
	Hydros	Quaternary		GLACIOLACUSTRINE SERIES: SILTY CLAY	19-75 (3) 9-27 (3T)	UNIT 3 Silty clay with scattered organic blebs and peat stringers. Moderate plasticity. Moist to saturated. (3T)	
	graphic Z)-B	Quat	stocene	Pleistocene	VARVED CLAY	0-8	Alternating layers of dark and light clay as much as 1/16 inch thick (3M)
	Hydrostratigraphic zone (HZ)-B		Pleis	CLAY	0-26	Dense, stiff, moist, highly plastic clay. (3M)	
	graphic ()-C			SILTY CLAY	10-29	Similar to upper silty clay. Probable unconformable contact with highly plastic clay. (3B)	
	Hydrostratigraphic zone (HZ)-C			BASAL CLAYEY & SANDY GRAVEL	0-6	UNIT 4 Glacial clayey gravels, sands, and sandy gravels. Mostly chert.	
	Hydrostratigraphic zone (HZ)-D	Pennsylvanian		Cherokee (?) group (undifferentiated)	0-35	UNIT 5 BEDROCK: Interbedded silty clay/shale, lignite/coal, sandstone, and siltstone. Erosionally truncated by glaciolacustrine sequences. (Absent at the HISS).	
	Hydrostratigraphic zone (HZ)-E	Mississippian		STE. GENEVIEVE ST. LOUIS LIMESTONES	10+	UNIT 6 BEDROCK: Hard, white to olive, well cemented, sandy limestone with interbedded shale laminations.	
	F	U	IS	RA	P	Figure 4-1. Generalized Stratigraphic Column for the NC Sites	

Path: U:\GPS\EMDAR\NCO Projects\FY2012\Rev0\Figure 4-2 Existing Monitoring Well Locations at the Latty Avenue Properties.mxd





Path: U:\GPS\EMDAR\NCO Projects\FY2012\Rev0\Figure 4-3 Selenium Concentrations in Unfiltered HZ-A Ground Water at the Latty Avenue Properties.mxd

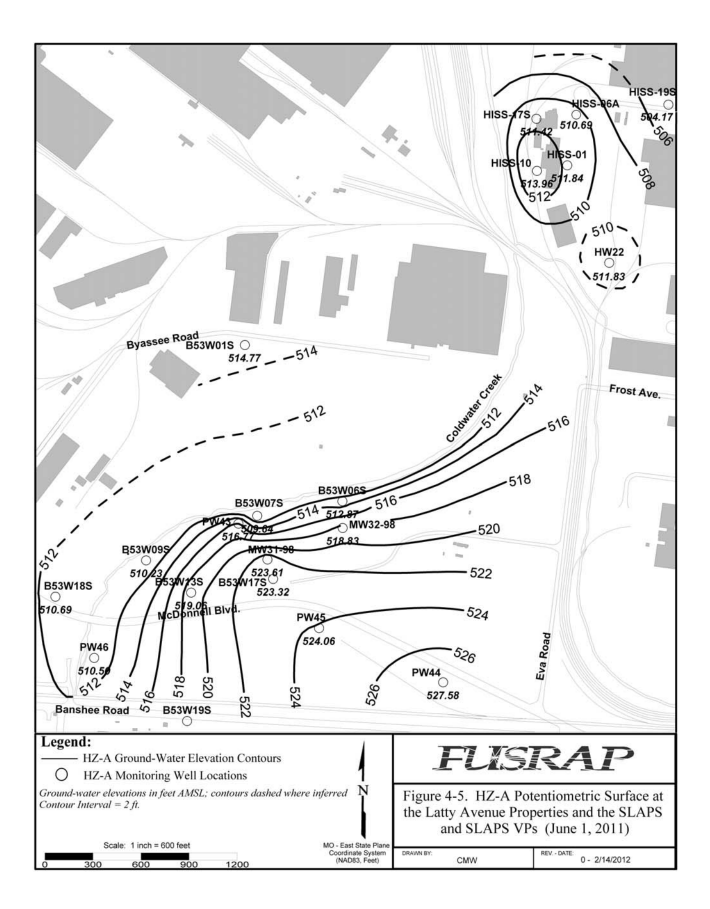


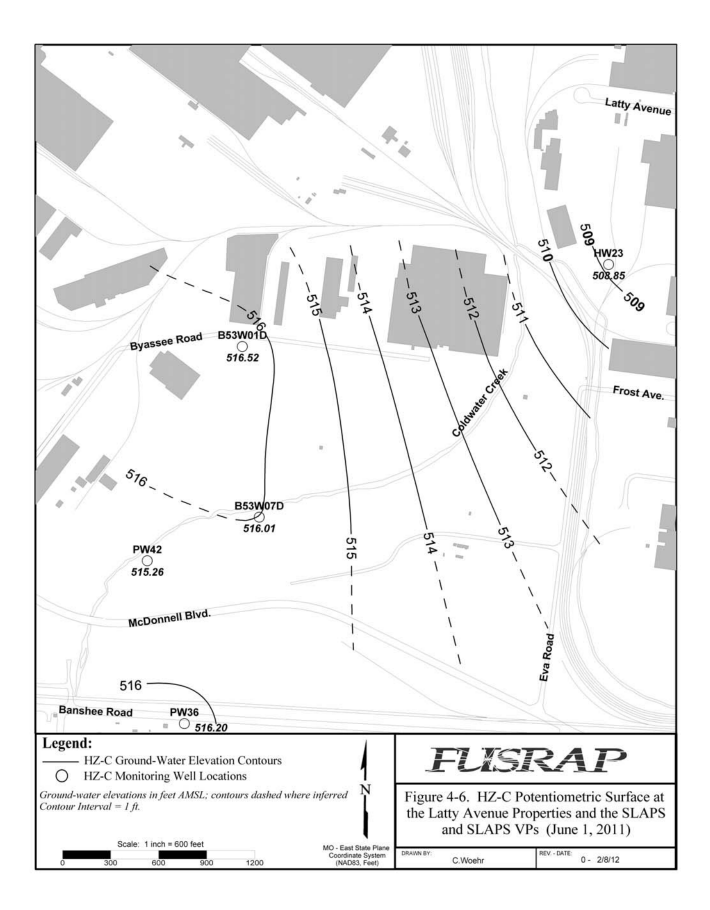
Notes:

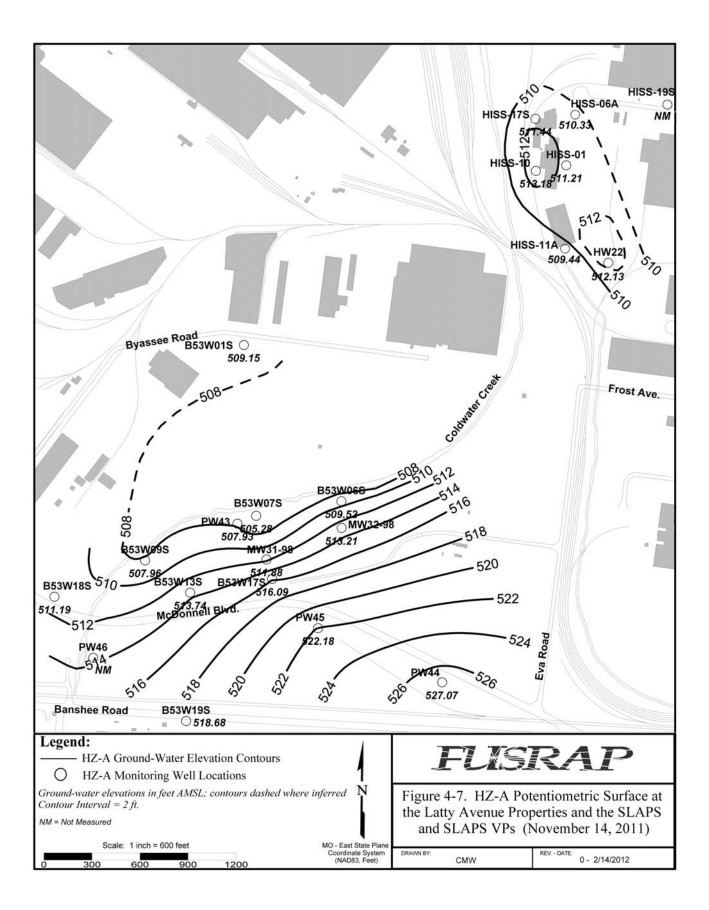
For results < 3 times the reporting limit (RL), the error bar represents ± RL. For results exceeding 3 times the RL, the error bar represents the upper and lower control limits on the control spike samples.

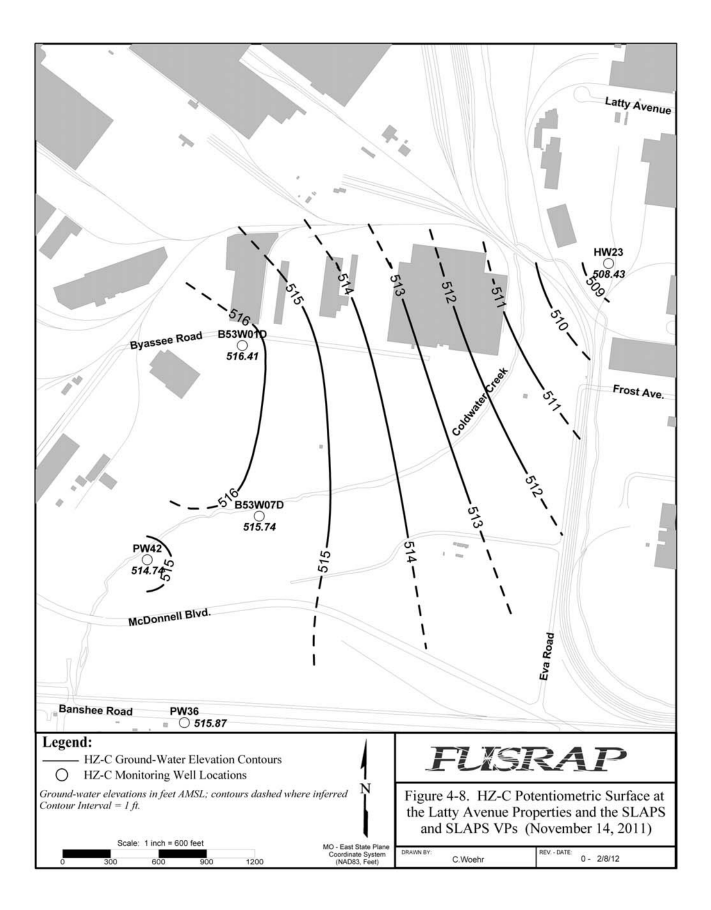
For results reported as nondetect, the value plotted is 1/2 the detection limit.

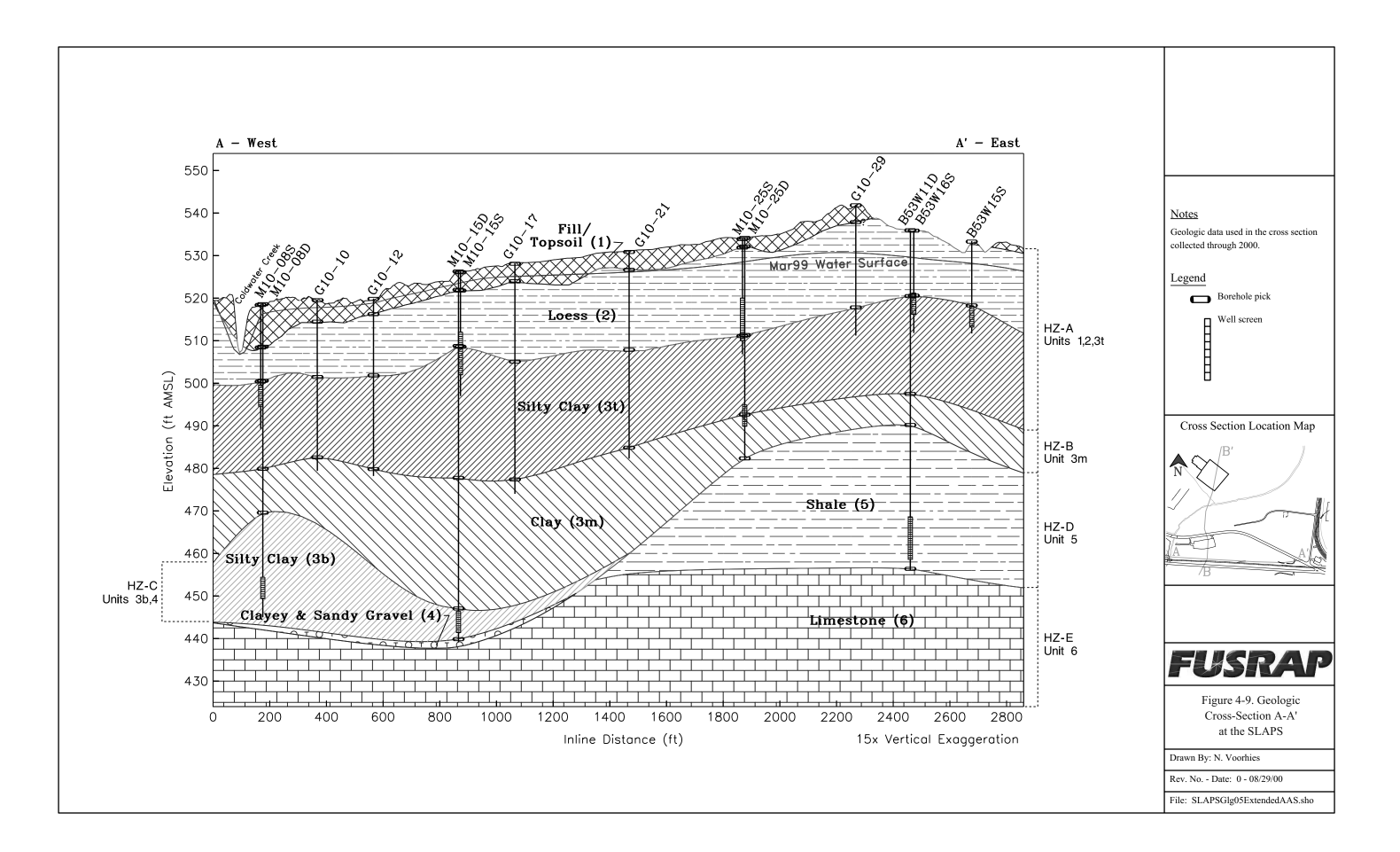
Figure 4-4. Time-Versus-Concentration Graph for Arsenic and Molybdenum in Ground Water at HW22

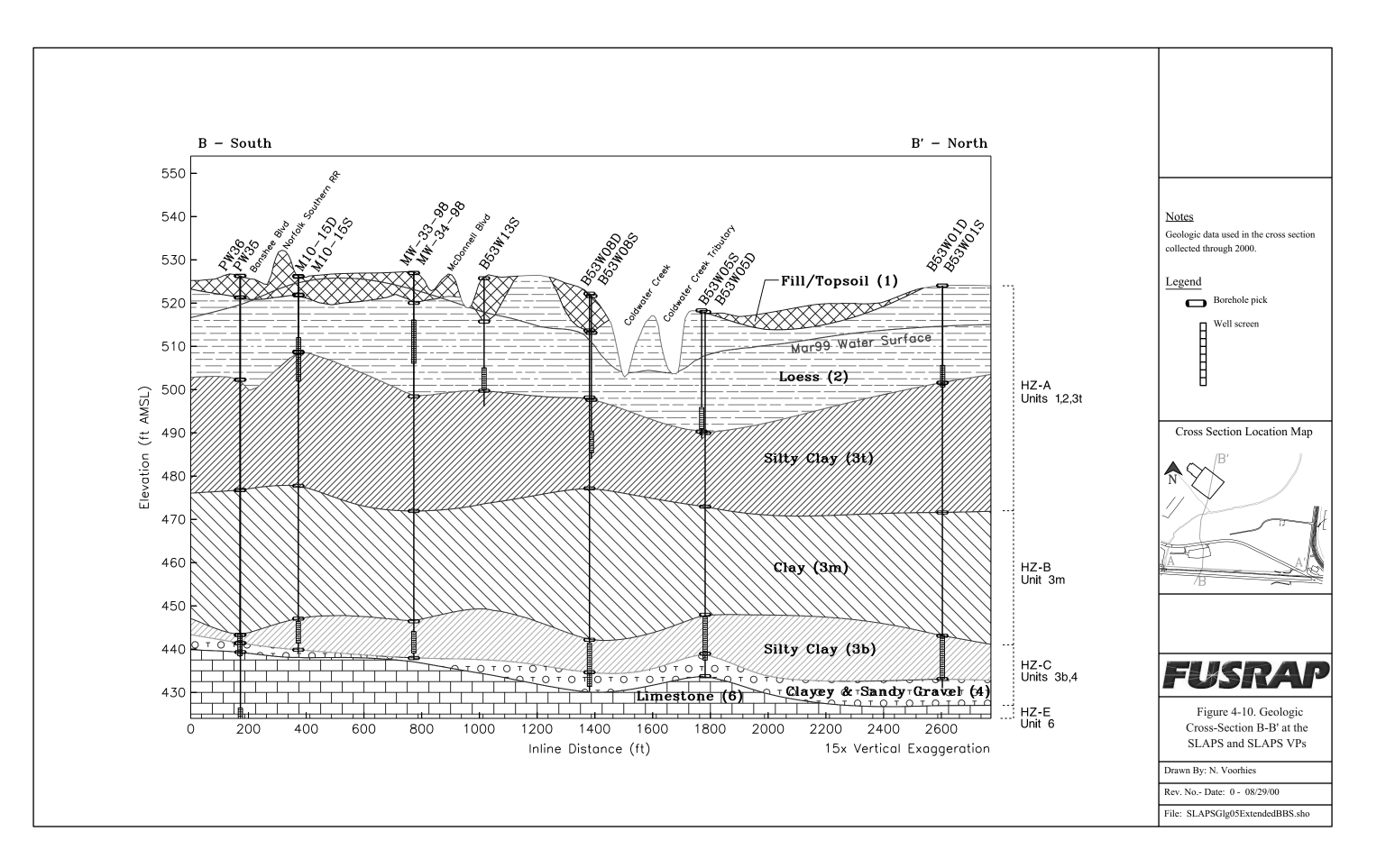


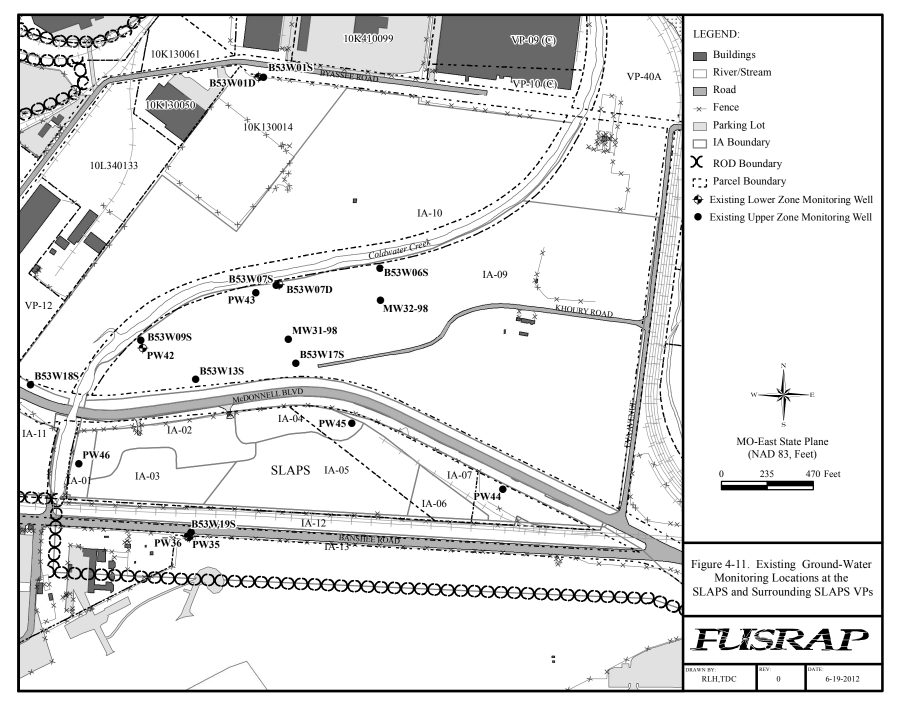




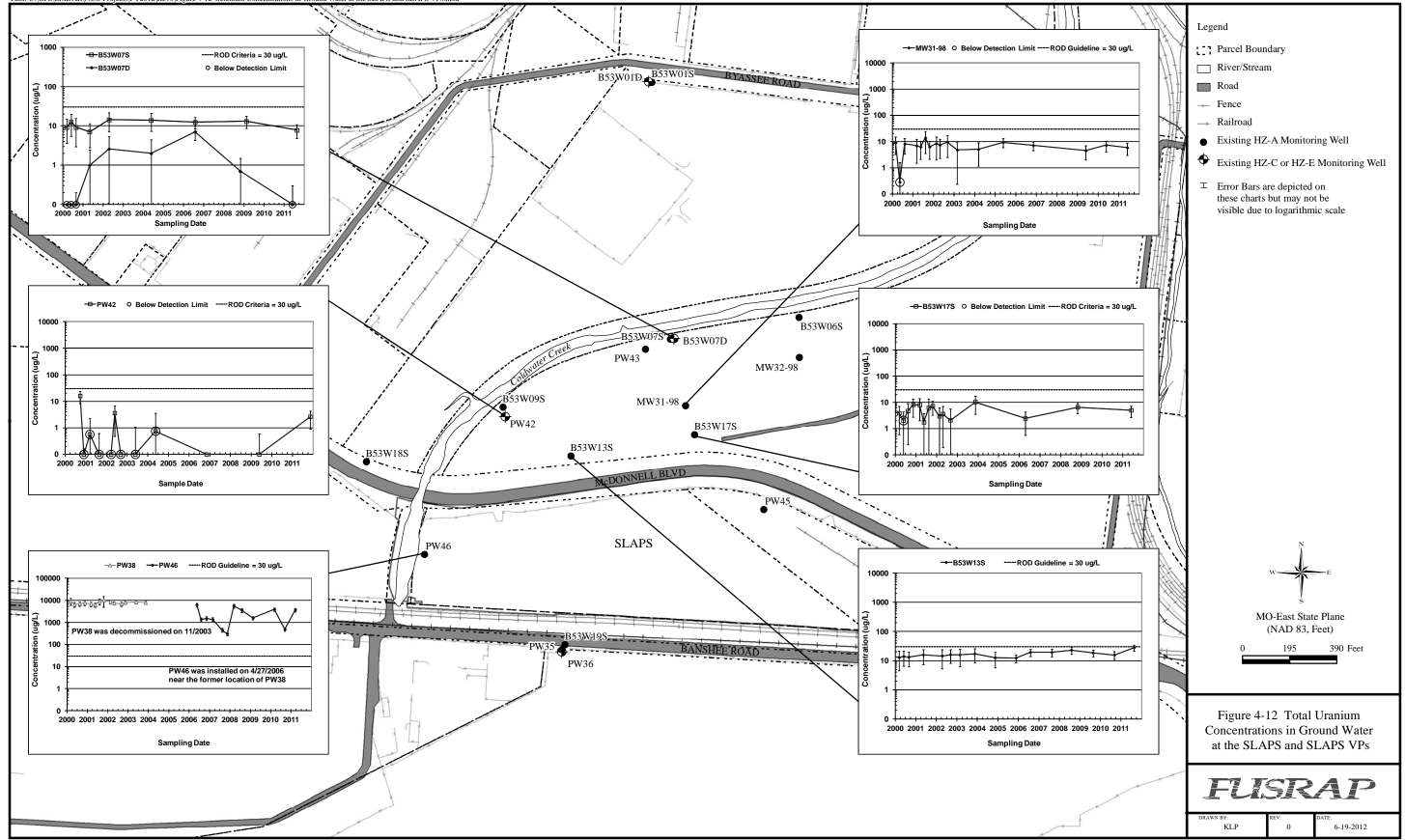


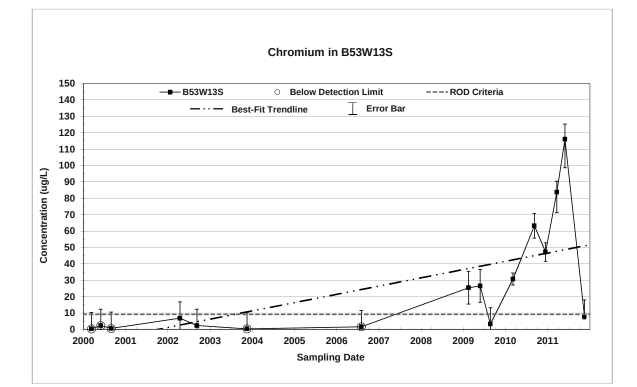


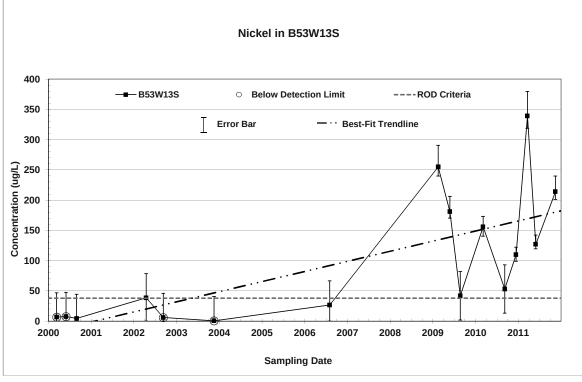






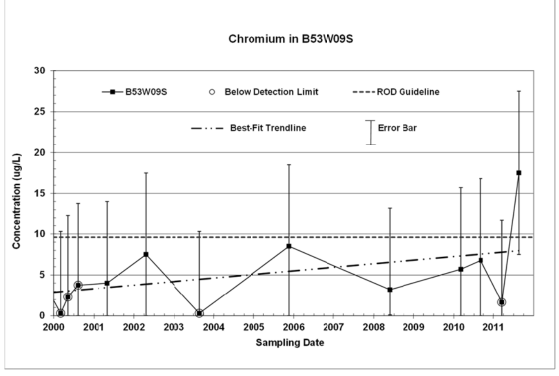






Notes: For nickel results < 3 times the reporting limit (RL), the error bar represents ± RL. For results exceeding 3 times the RL, the error bar represents the upper and lower control limits on the control spike samples. For nickel and chromium results reported as nondetect, the value plotted is 1/2 the detection limit.

Figure 4-13. Time-Versus-Concentration Graphs for Chromium and Nickel in Ground Water at B53W13S

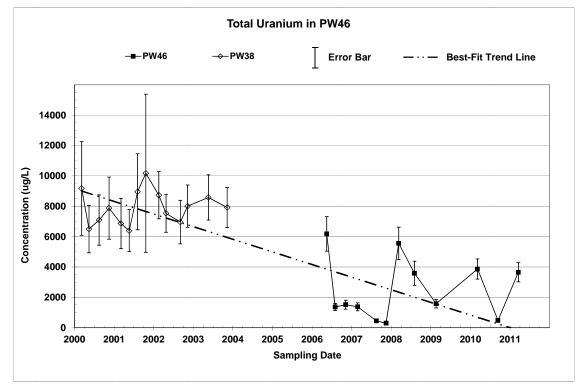


Notes:

For chromium results < 3 times the reporting limit (RL), the error bar represents ± RL. For results exceeding 3 times the RL, the error bar and lower control limits on the control spike samples.

For chromium results reported as nondetect, the value plotted is 1/2 the detection limit.

Time-Versus-Concentration Graphs for Chromium in Ground Water at B53W09S Figure 4-14.



Note: For total uranium, the error bar represents ± the sum of the measurement errors for U-234, U-235, and U-238, converted to ug/L.

Time-Versus-Concentration Graphs for Total U in Ground Water at PW46 Figure 4-15.

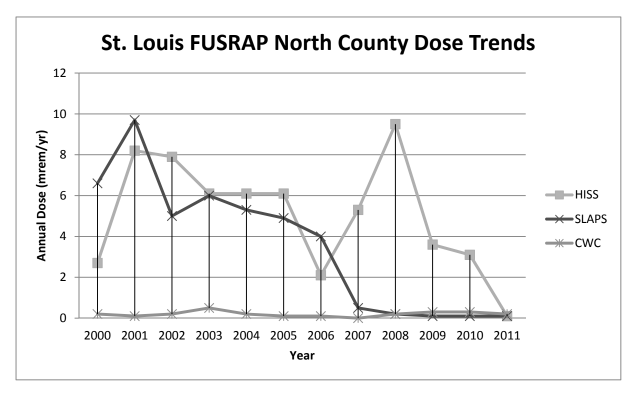


Figure 6-1. St. Louis FUSRAP North County Dose Trends

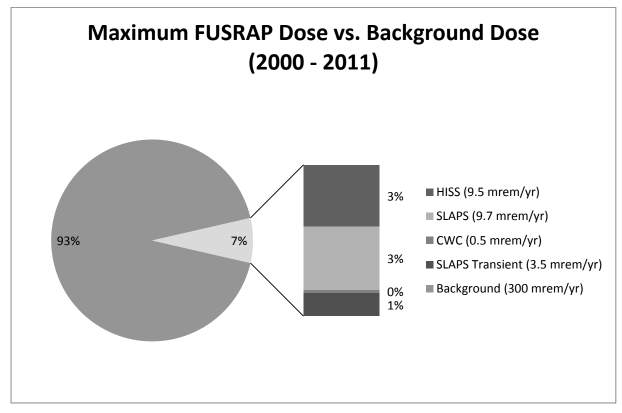


Figure 6-2. St. Louis FUSRAP North County Maximum Dose Vs. Background Dose

APPENDIX A

NORTH ST. LOUIS COUNTY FUSRAP SITES 2011 RADIONUCLIDE EMISSIONS NESHAP REPORT

SUBMITTED IN ACCORDANCE WITH REQUIREMENTS OF 40 CFR 61 SUBPART I

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ACRONYMS AND ABBREVIATIONS

µCi/cm ³	microcurie per cubic centimeter
µCi/mL	microcurie per milliliter
Ac	actinium
AEC	Atomic Energy Commission
°C	degrees Celsius (centigrade)
CFR	Code of Federal Regulations
Ci/yr	curie per year
CY	calendar year
DOE	U.S. Department of Energy
EDE	effective dose equivalent
FUSRAP	Formerly Utilized Sites Remedial Action Program
Futura	Futura Coatings Company
GIS	Geographic Information System
HEPA	high efficiency particulate air
HISS	Hazelwood Interim Storage Site
IA	investigation area
IAAAP	Iowa Army Ammunition Plant
m	meter(s)
m^2	square meter
m/min	meters per minute
m/sec	meter per sec
m ³ /min	cubic meter(s) per minute
MED	Manhattan Engineer District
mrem/yr	millirem per year
mSv/yr	milliSievert(s) per year
NC	North St. Louis County
NESHAP	National Emission Standard for Hazardous Air Pollutants
Pa	protactinium
Ra	radium
SLAPS	St. Louis Airport Site
SLDS	St. Louis Downtown Site
Th	thorium
U	uranium
USACE	U.S. Army Corps of Engineers
USEPA	U.S. Environmental Protection Agency
VP	vicinity property
yd ³	cubic yards

EXECUTIVE SUMMARY AND DECLARATION STATEMENT

This report presents the results of National Emission Standard for Hazardous Air Pollutants (NESHAP) calculations for the St. Louis Formerly Utilized Sites Remedial Action Program (FUSRAP) North St. Louis County (NC) Sites for calendar year 2011 (CY 2011). NESHAP requires the calculation of the effective dose equivalent (EDE) from radionuclide emissions to critical receptors. The report follows the requirements and procedures contained in 40 *Code of Federal Regulation (CFR)* 61, Subpart I, *National Emission Standards for Radionuclide Emissions from Federal Facilities Other Than Nuclear Regulatory Commission Licensees and Not Covered by Subpart H* (USEPA 1989).

This report evaluates sites where there was a reasonable potential for radionuclide emissions due to St. Louis FUSRAP activities. These sites include: the Latty Avenue Properties (consisting of the Hazelwood Interim Storage Sites [HISS], Futura Coatings Company [Futura], Vicinity Property [VP]-02[L], and VP-40A), the St. Louis Airport Site (SLAPS) VP-12, VP-31A, Investigation Area (IA)-09, McDonnell Boulevard, and SLAPS loadout. This report also evaluates radionuclide emissions from the United States Army Corps of Engineers (USACE) Radioanalytical Laboratory operations. Emissions from the sites and lab were evaluated for the entire CY 2011 to provide a conservative estimate of total emissions.

The NESHAP standard of EDE to a critical receptor from radionuclide emissions is 10 millirem per year (mrem/yr) (0.1 milliseivert per year [mSv/yr]). None of the sites exceeded this standard. The EDE from radionuclide emissions at the sites were calculated using soil characterization data, air particulate monitoring data, and the U.S. Environmental Protection Agency (USEPA) CAP88-PC modeling code, which resulted in an EDE of less than 0.1 mrem/yr (<0.001 mSv/yr) and less than 0.1 mrem/yr (<0.001 mSv/yr) from the Latty Avenue Properties and the SLAPS and SLAPS VPs, respectively. The EDE from the laboratory emissions was calculated using the methodology in Appendix D of 40 *CFR* 61, *Methods for Estimating Radionuclide Emissions*, soil characterization data, and the USEPA CAP88-PC modeling code, which resulted in less than 0.1 mrem/yr (<0.001 mSv/yr).

Evaluations for the Latty Avenue Properties, the SLAPS VPs, and the USACE Radioanalytical Laboratory resulted in less than 10 percent of the dose standard in 40 *CFR* 61.102. These sites are exempt from the reporting requirements of 40 *CFR* 61.104(a).

DECLARATION STATEMENT - 40 CFR 61.104(a)(xvi)

I certify under penalty of law that I have personally examined and am familiar with the information submitted herein and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment. See 18 U.S. Code 1001.

Signature	Date
Office: Address:	U.S. Army Corps of Engineers, St. Louis District Office 8945 Latty Ave.
Contact:	Berkeley, MO 63134 Jon Rankins

1.0 PURPOSE

This report calculates the EDE from radionuclide emissions (exclusive of radon) to critical receptors from the USACE Radioanalytical Laboratory and the NC FUSRAP Sites where there was a reasonable potential for radionuclide emissions due to St. Louis FUSRAP activities. These sites include: the Latty Avenue Properties (consisting of the HISS, Futura, VP-02[L], and VP-40A), and the SLAPS VP-12, VP-31A, IA-09, McDonnell Boulevard, and SLAPS loadout. The air emissions from the laboratory include fume hood stack releases of particulate radionuclides from sample preparation and separation activities. The air emissions from the other sites are ground releases of particulate radionuclides in soil as a result of windblown action and remedial activity in the form of excavation and off-site disposal of soil.

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2.0 METHOD

Emission rates for the sites were modeled using guidance documents referenced in 40 *CFR* 61, Appendix E, *Compliance Procedures Methods for Determining Compliance with Subpart I*, (USEPA 1989) and measured by collection of environmental air samples. Emission rates for the laboratory were modeled using guidance in 40 *CFR* 61 Appendix D, *Methods for Estimating Radionuclide Emissions*. Emission rates were input into the USEPA computer code CAP88-PC, along with appropriate meteorological data and distances to critical receptors¹, to obtain the EDE from the air emissions.

Although 40 *CFR* 61.103 requires the use of the USEPA computer code COMPLY, USEPA no longer supplies technical support for COMPLY. However, the USEPA lists both COMPLY and CAP88-PC as "Atmospheric transport models for assessing dose and risk from radioactive air emissions." The USEPA continues to maintain and update the CAP88-PC modeling program and has updated it as recently as December 9, 2007. In previous FUSRAP NESHAP reports, both COMPLY and CAP88-PC results have been compared. This comparison indicated that CAP88-PC is a comparable and conservative method of demonstrating compliance with 40 *CFR* 61 Subpart I. For these reasons, CAP88-PC was used in this report to demonstrate compliance with the NESHAP standard.

2.1 EMISSION RATE

Two methods were used to determine particulate radionuclide emission rates from the sites: (1) 40 *CFR* 61 Appendix D, *Methods for Estimating Radionuclide Emissions*, and (2) environmental air samples collected from the perimeter of a site. Emissions during excavations and waste loadout were evaluated using air sampling data at the excavation and waste loadout perimeters when site perimeter air particulate data was not available.

2.2 EFFECTIVE DOSE EQUIVALENT

The EDE to critical receptors¹ is obtained using USEPA computer code CAP88-PC, Version 3.0 (USEPA 2007). CAP88-PC uses a Gaussian plume equation to estimate the dispersion of radionuclides and is referenced by the USEPA to demonstrate compliance with the NESHAP emissions criterion in 40 *CFR* 61. An area ground release at a height of one meter (m) is modeled for the sites, and a stack release was modeled for the laboratory.

The EDE is calculated by combining doses from ingestion, inhalation, air immersion, and external ground surface. CAP88-PC contains historical weather data libraries for major airports across the country, and the results can be modeled for receptors at multiple distances from the emissions source.

¹ "Critical receptors," as used in this report, are the locations for the nearest residence, school, business, and farm.

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3.0 METEOROLOGICAL DATA

Meteorological data was obtained from the CAP88-PC code for the St. Louis Lambert International Airport (wind file 13994.WND). Data in the file was accumulated from 1988 through 1992.

Average Annual Wind Velocity	4.446 meters/second (m/sec)
Average Annual Precipitation Rate	111 centimeters per year

Average Annual Air Temperature 14.18 degrees Celsius (centigrade) (°C)

Wind speed frequency data was obtained from St. Louis Lambert International Airport (see Table A.3-1).

Wind Speed Group, Knots ^a	Frequency
0-3	0.10
4 – 7	0.29
8-12	0.36
13 – 18	0.21
19 – 24	0.03
25 - 31	0.01

 Table A.3-1. St. Louis Wind Speed Frequency

^a knot = 1.151 miles/hour

Wind direction frequency was obtained from the CAP88-PC wind file, 13994.WND (see Table A.3-2).

Wind Direction (wind toward)	Wind From	Wind Frequency	Wind Direction (wind toward)	Wind From	Wind Frequency
N	S	0.131	S	Ν	0.056
NNW	SSE	0.074	SSE	NNW	0.043
NW	SE	0.068	SE	NW	0.061
WNW	ESE	0.069	ESE	WNW	0.087
W	Е	0.055	Е	W	0.090
WSW	ENE	0.028	ENE	WSW	0.068
SW	NE	0.031	NE	SW	0.054
SSW	NNE	0.037	NNE	SSW	0.050

 Table A.3-2. St. Louis Wind Rose Frequency

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4.0 LATTY AVENUE PROPERTIES UNDER ACTIVE REMEDIATION

4.1 SITE HISTORY

In 1966, Continental Mining and Milling Company of Chicago, Illinois, purchased the wastes stored at the SLAPS and began moving them to a property at 9200 Latty Avenue for storage. In 1967, the Commercial Discount Corporation of Chicago, Illinois, purchased the residues, dried the materials, and shipped much of the material to Canon City, Colorado. Cotter Corporation purchased the remaining residues in 1969 and dried and shipped more material to Canon City during 1970. In 1973, the remaining undried material was shipped to Canon City and leached barium sulfate was mixed with soil and transported to a St. Louis County landfill. During these activities, improper storage, handling, and transportation of materials caused the spread of materials along haul routes and to the adjacent VPs.

In 1979, the owner of the 9200 Latty Avenue property excavated approximately 13,000 cubic yards (yd³) from the western half of the property prior to constructing a manufacturing facility. The material excavated at this time was stockpiled on the eastern half of the property, which now constitutes the HISS. In 1984, Bechtel National, Inc. performed removal actions, including clearing, cleanup, and excavation of the property at 9200 Latty Avenue and the surrounding VPs. This action created approximately 14,000 yd³ of additional contaminated soil, which was stockpiled on the HISS.

In 1986, the U.S. Department of Energy (DOE) provided radiological support to the cities of Hazelwood and Berkeley for a drainage and road improvement project. Soil with constituents in excess of DOE remedial action guidelines was excavated and stored at the HISS. This action resulted in an additional 4,600 yd³ of material being placed at the HISS in a supplemental storage pile.

In 1996, the owner of the property to the east of the HISS, General Investment Funds Real Estate Holding Company, in consultation with DOE, made commercial parking and drainage improvements on the property. This action resulted in the stockpiling of approximately 8,000 yd³ of soil and debris in two interim storage piles located in the southwestern portion of the Latty Avenue VP-02(L). These piles were referred to as the Eastern Piles.

In 2000 and 2001, the USACE removed the main, supplemental, and Eastern piles and shipped the material by rail to properly permitted disposal facilities. The ground surface where the piles were previously located was covered by a layer of plastic and approximately six inches of gravel.

4.2 MATERIAL HANDLING AND PROCESSING FOR CALENDAR YEAR 2011

During CY 2011, excavations were conducted on the following Latty Avenue Properties: the HISS, Futura, VP-02(L), and VP-40A. Air particulate samples were collected around excavation and loadout area perimeters during active excavation and loadout on other Latty Avenue Properties throughout CY 2011. Analytical results of air particulate samples were used to determine windblown *in situ* emissions.

4.3 SOURCE DESCRIPTION – RADIONUCLIDE SOIL CONCENTRATIONS

The radionuclide concentrations for each site were obtained from data contained in Table D-5 of the *Feasibility Study for the St. Louis North County Site* (USACE 2003). Attachment 1 contains a summary table of the radionuclide concentrations used to calculate the emission rate from the site.

4.4 LIST OF ASSUMED AIR RELEASES FOR CALENDAR YEAR 2011

Ground releases of particulate radionuclides in soil as a result of windblown action and remedial activity in the form of excavation and off-site disposal of soil are assumed for the particulate radionuclide emission determinations from the Latty Avenue Properties at which excavation and/or loadout occurred in CY 2011. Other Latty Avenue Properties do not contribute to the emission determinations for periods of inactivity due to the low activity and vegetative cover.

4.5 DISTANCES TO CRITICAL RECEPTORS

The distances to critical receptors are shown on Figure A-1 and presented in Table A.4-1. Distances and directions to critical receptors are determined by using tools in a Geographic Information System (GIS). SLAPS VP-31A where remedial action occurred in CY 2011 was in closer proximity to Latty Avenue Properties receptors than to the SLAPS receptors. Therefore, the dose due to air particulate emissions from VP-31A was included in the Latty Avenue Properties does evaluation.

Corrego	Resident		Farm		Business		School	
Sources	Dist. ^a	Dir. ^a	Dist. ^a	Dir. ^a	Dist. ^{a,b}	Dir. ^a	Dist. ^a	Dir. ^a
HISS	480	SSE	740	NE	130	NW	2,220	ESE
Futura	470	SSE	820	NE	150	NW	2,270	ESE
VP-02(L)	350	SSE	775	NE	230	NW	2,045	ESE
VP-31A ^c	780	W	935	NNW	1,120	NW	1,175	ESE
VP-40A	960	S	530	Е	475	SSW	2,360	SE

 Table A.4-1. Latty Avenue Properties Critical Receptors for CY 2011

^a Dist. = Distance in m; Dir. = Direction.

^b Distance from business receptor to fenceline is 50 m. Distance from business receptor to center of source from the HISS is 110 m for emissions determination.

^c The SLAPS VP was in closer proximity to the Latty Avenue receptors than the SLAPS receptors, and, therefore, will be included in the Latty Avenue receptor dose evaluation.

4.6 EMISSIONS DETERMINATIONS

4.6.1 Measured Airborne Radioactive Particulate Emissions

Particulates in air were continuously sampled around the perimeter of excavations during active excavation at the Latty Avenue Properties and the SLAPS VPs. The air sample results provide the basis for determining the radionuclide emission rates during CY 2011. The average site gross alpha and gross beta concentrations in microcuries per milliliter (μ Ci/mL) are determined for each site. The average site concentrations are presented in Table A.4-2.

Table A.4-2. Latty Avenue Properties and SLAPS VPs Average Gross Alpha and Beta Airborne Particulate Emissions for CY 2011

Site	Average Concentration (µCi/mL)				
Site	Gross Alpha	Gross Beta			
HISS	2.22E-15	2.18E-14			
Futura	2.19E-15	3.01E-14			
VP-02(L)	4.55E-15	2.01E-14			
VP-40A	0.00E+00	2.68E-14			
VP-31A	2.07E-15	7.49E-15			
Background Concentration ^a	3.37E-15	1.97E-14			

These concentrations are only provided for informational purposes. As a conservative approach, background values were not subtracted from the gross average concentration during the determination of EDE.

Radionuclide activity fractions are determined for alpha and beta from the average radionuclide concentration data contained in Table D-5 of the *Feasibility Study for the St. Louis North County Site* (USACE 2003). The product of each radionuclide activity fraction and the gross concentration provides the radionuclide emission concentration in microcuries per cubic centimeter (μ Ci/cm³). The gross average concentration (μ Ci/cm³) is converted to a release (emission) rate as measured in curies per year (Ci/yr) using Equations (1) and (2). The emission rates are summarized in Table A.4-5.

USEPA 1989 (page 3-21, [2]) provides Equation (1) for determination of the effective diameter of a non-circular stack or vent.

$$D = (1.3 A)^{1/2}$$
 Equation (1)

where:

D is the effective diameter in m of the release, and

A is the area of the stack, vent, or release point in square meter (m^2) .

Table A.4-3 provides the effective surface area available for release of airborne radionuclides normalized to one year and the effective diameter for the HISS and the other Latty Avenue and the SLAPS VPs that were excavated in CY 2011. Calculation of the effective surface area can be referenced in Attachment 1.

 Table A.4-3. Latty Avenue Properties Excavation Effective Areas and Effective Diameters for CY 2011

Location	Effective Area (m ²)	Effective Diameters (m)
HISS	671	30
Futura	67	9
VP-02(L)	88	11
VP-40A	41	7
VP-31A	9	3

The average annual wind speed for the St. Louis Lambert International Airport is provided in CAP88-PC as 4.446 m/sec. Conversion of this wind speed to a flow rate through stacks with the listed effective diameters for each area is completed using Equation (2).

$$V = (4) F / \pi (D)^2$$

Equation (2)

where:

- V is the wind velocity (meters per minute [m/min]) = 266.76 m/min,
- F is the flow rate (cubic meters per minute $[m^3/min]$),
- π is a mathematical constant, and
- D is the effective diameter of the release determined using Equation (1) above (m).

Converting the velocity of emissions from the sites to an effective flow rate results in the following site release flow rates for the Latty Avenue Properties and the SLAPS VP areas as listed in Table A.4-4. The product of the flow rate, the activity fraction associated with each radionuclide, and the appropriate conversion factors provide the site emission rate for each radionuclide as illustrated in Table A.4-5. Attachment 1 can be referenced for flow rate and average radionuclide concentration data.

Location	Site Release Flow Rate (m ³ /min.)
HISS	1.8E+05
Futura	1.8E+04
VP-02(L)	2.4E+04
VP-40A	1.1E+04
VP-31A	2.5E+03

Table A.4-4. Latty	v Avenue Properti	ies Site Release Floy	w Rates for CY 2011
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4.6.2 Latty Avenue Properties Total Airborne Radioactive Particulate Emission Rates

The Latty Avenue Properties and the SLAPS VP areas' total CY 2011 emission/release rates that were input into the USEPA codes are shown in Table A.4-5 and are based on the measured emission rates from the air samples collected from the perimeter of the site or excavations as appropriate.

Table A.4-5. Latty Avenue Properties Total Airborne Radioactive ParticulateEmission Rates for CY 2011

D 19	Emission (Ci/yr) ^a					
Radionuclide	HISS	Futura	VP-02(L)	VP-31A	VP-40A	
Uranium (U)-238	3.4E-05	3.0E-06	3.9E-06	2.4E-08	0.0E+00	
U-235	3.2E-06	1.4E-07	1.8E-07	1.0E-09	0.0E+00	
U-234	3.4E-05	3.0E-06	3.9E-06	2.4E-08	0.0E+00	
Radium (Ra)-226	1.9E-05	2.5E-06	1.0E-06	2.5E-07	0.0E+00	
Thorium (Th)-232	3.6E-06	1.3E-07	7.3E-07	3.6E-07	0.0E+00	
Th-230	1.0E-04	5.6E-06	4.5E-05	2.0E-06	0.0E+00	
Th-228	2.0E-06	1.3E-07	4.0E-07	2.0E-09	0.0E+00	
Ra-224	2.0E-06	1.3E-07	4.0E-07	2.0E-09	0.0E+00	
Th-234	9.3E-04	1.4E-04	1.1E-04	4.7E-06	7.1E-05	
Protactinium (Pa)-234m	9.3E-04	1.4E-04	1.1E-04	4.7E-06	7.1E-05	
Th-231	8.7E-05	6.4E-06	5.2E-06	2.0E-07	1.3E-06	
Ra-228	5.4E-05	4.8E-07	1.2E-05	1.4E-07	6.0E-06	
Actinium (Ac)-228	5.4E-05	4.8E-07	1.2E-05	1.4E-07	6.0E-06	
Pa-231	3.4E-06	3.3E-06	1.3E-06	1.6E-08	0.0E+00	
Ac-227	3.4E-06	2.8E-06	1.1E-06	1.4E-08	0.0E+00	

Release rate based on 365-day period at a respective flow rate (as presented in Table A.4-4) as determined from the average annual wind speed (4.446 m/sec) and the effective site area (as presented in Table A.4-3) for each location.

4.7 CAP88-PC RESULTS

The CAP88-PC report is contained in Attachment 2. The effective area factor input was taken from Table A.4-3. Results show compliance with the 10 mrem/yr (0.1 mSv/yr) criterion for all critical receptors. Table A.4-6 summarizes the results.

Table A.4-6. Latty Avenue Properties CAP88-PC Results for Critical Receptors for CY 2011

Samaa	Dose (mrem/yr)					
Source	Resident ^a	School ^b	Business ^b	Farm ^a		
HISS ^c	< 0.1	< 0.1	< 0.1	< 0.1		
Futura	< 0.1	< 0.1	< 0.1	< 0.1		
VP-02(L)	< 0.1	< 0.1	< 0.1	< 0.1		
VP-31A	< 0.1	< 0.1	< 0.1	< 0.1		
VP-40A	< 0.1	< 0.1	< 0.1	< 0.1		
Latty Avenue Properties Total Dose	<0.1	<0.1	<0.1	<0.1		

 ^a Occupancy factor is 100 percent for resident and farm.
 ^b Corrected for the 23 percent occupancy factor (50 weeks/year 40 hours/week).
 ^c Distance from business receptor to fenceline is 50 m. Distance from business receptor to center of source from the HISS is 110 m for emissions determination.

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5.0 ST. LOUIS AIRPORT SITE AND ST. LOUIS AIRPORT SITE VICINITY PROPERTIES UNDER ACTIVE REMEDIATION

5.1 SITE HISTORY

The Manhattan Engineer District (MED) acquired the SLAPS in 1946 to store uranium (U)-bearing residuals generated at the St. Louis Downtown Site (SLDS) from 1946 until 1966. In 1966, these residuals were purchased by Continental Mining and Milling Company of Chicago, removed from the SLAPS, and placed in storage at the Latty Avenue HISS under an Atomic Energy Commission (AEC) license. After most of the residuals were removed, site structures were demolished and buried on the property along with approximately 60 truckloads of scrap metal and a vehicle that had become contaminated. In 1973, the U.S. Government and the City of St. Louis agreed to transfer ownership from AEC to the St. Louis Airport Authority. The USACE conducted cleanup operations on the SLAPS from 1998 to 2007. Although excavations have concluded at the SLAPS, a small portion of the site is still used to conduct waste storage and loadout activities.

5.2 MATERIAL HANDLING AND PROCESSING FOR CALENDAR YEAR 2011

During CY 2011, excavations were conducted on McDonnell Boulevard, VP-12, VP-31A, and IA-09 and waste loadout activities were conducted at the SLAPS loadout facility. Air particulate samples were collected around excavation perimeters during active excavation on the SLAPS VPs and around the SLAPS loadout area throughout CY 2011. Analytical results of air particulate samples were used to determine windblown *in situ* emissions.

SLAPS VP-31A where remedial action occurred in CY 2011 was in closer proximity to the Latty Avenue Properties receptors than the SLAPS receptors. Therefore, the dose due to air particulate emissions from VP-31A was included in the Latty Avenue Properties dose evaluation (Section 4.0).

5.3 SOURCE DESCRIPTION – RADIONUCLIDE SOIL CONCENTRATIONS

The radionuclide concentrations for each site were obtained from data contained in Table D-5 of the *Feasibility Study for the St. Louis North County Site* (USACE 2003). Attachment 1 contains a summary table of the radionuclide concentrations used to calculate the emission rate from the site.

5.4 LIST OF ASSUMED AIR RELEASES FOR CALENDAR YEAR 2011

Ground releases of particulate radionuclides in soil, as a result of windblown action and remedial activity in the form of excavation and off-site disposal of soil, are assumed for the particulate radionuclide emission determinations from the SLAPS VPs where excavations occurred in CY 2011. Other SLAPS VPs do not contribute to the emission determinations for periods of inactivity due to the low activity and vegetative cover.

5.5 DISTANCES TO CRITICAL RECEPTORS

The distances to critical receptors are shown on Figure A-2 and presented in Table A.5-1. Distances and directions to critical receptors are determined by using tools in a GIS.

Resi	dent	Fa	rm	Busi	ness	Sch	ool
Dist. ^a	Dir. ^a	Dist. ^a	Dir. ^a	Dist. ^{a,b}	Dir. ^a	Dist. ^a	Dir. ^a
680	NNE	1,670	NNE	950	W	2,050	ENE
490	Е	1,485	NE	775	WSW	2,265	Е
1,290	ENE	2,095	NE	345	SE	3,105	Е
770	NE	1,710	NE	500	WSW	2,580	Е
	Dist. ^a 680 490 1,290	680NNE490E1,290ENE	Dist. ^a Dir. ^a Dist. ^a 680 NNE 1,670 490 E 1,485 1,290 ENE 2,095	Dist. ^a Dir. ^a Dist. ^a Dir. ^a 680 NNE 1,670 NNE 490 E 1,485 NE 1,290 ENE 2,095 NE	Dist. ^a Dir. ^a Dist. ^a Dir. ^a Dist. ^{a,b} 680 NNE 1,670 NNE 950 490 E 1,485 NE 775 1,290 ENE 2,095 NE 345	Dist. ^a Dir. ^a Dist. ^a Dir. ^a Dist. ^{a,b} Dir. ^a 680 NNE 1,670 NNE 950 W 490 E 1,485 NE 775 WSW 1,290 ENE 2,095 NE 345 SE	Dist. ^a Dir. ^a Dist. ^a Dir. ^a Dist. ^a Dist. ^a 680 NNE 1,670 NNE 950 W 2,050 490 E 1,485 NE 775 WSW 2,265 1,290 ENE 2,095 NE 345 SE 3,105

Table A.5-1. SLAPS	Critical Receptors	for CY 2011
--------------------	---------------------------	-------------

Dist. = Distance in m; Dir. = Direction.

² Distance from business receptor to fenceline is 160 m. Distance from business receptor to center of source from the SLAPS loadout is 500 m for emissions determination.

5.6 EMISSIONS DETERMINATION

5.6.1 Measured Airborne Radioactive Particulate Emissions

Particulate air samples were collected from four locations around the perimeter of the SLAPS loadout to measure the radionuclide emissions. The samples provide the basis for determining the radionuclide emission rates during all of CY 2011. The average gross alpha and beta concentrations in μ Ci/mL are determined for each sample location for CY 2011. The site average concentrations are presented in Table A.5-2.

Table A.5-2. SLAPS Average Gross Alpha and Beta Airborne Particulate Emissions for
CY 2011

Monitoring Logation	Average Concentration (µCi/mL)				
Monitoring Location	Gross Alpha	Gross Beta			
McDonnell Blvd	3.29E-15	2.62E-14			
IA-09	5.14E-15	3.08E-14			
VP-12	2.22E-15	1.28E-14			
SLAPS Loadout	3.43E-15	2.54E-14			
Background Concentration ^a	3.37E-15	1.97E-14			

These concentrations are provided only for informational purpose. As a conservative approach, background values were not subtracted from the gross average concentration during the determination of EDE.

Radionuclide activity fractions are determined for alpha and beta from the average radionuclide concentration data contained in Table D-5 of the *Feasibility Study for the St. Louis North County Site* (USACE 2003). The product of each radionuclide activity fraction and the gross concentration provides the radionuclide emission concentration as measured in μ Ci/cm³. The gross average concentration (μ Ci/cm³) is converted to a release (emission) rate (Ci/yr) using Equations (1) and (2). The emission rates are summarized in Table A.5-5.

USEPA 1989 (page 3-21, [2]) provides Equation (1) for determination of the effective diameter of a non-circular stack or vent.

$$D = (1.3 A)^{1/2}$$

where:

D is the effective diameter of the release (m), and

A is the area of the stack, vent, or release point (m^2) .

Table A.5-3 provides the effective surface area available for release of airborne radionuclides normalized to one year and the effective diameter for the SLAPS and SLAPS VPs that were excavated in CY 2011. Calculation of the effective surface area can be referenced in Attachment 1.

Equation (1)

Table A.5-3. SLAPS/SLAPS VPs Excavation Effective Areas and Effective Diameters for
CY 2011

Location	Effective Area (m ²)	Effective Diameters (m)
McDonnell Blvd	11	4
IA-09	125	13
VP-12	789	32
SLAPS Loadout	1,311	41

The average annual wind speed for the St. Louis Lambert International Airport is provided in CAP88-PC as 4.446 m/sec. Conversion of this wind speed to a flow rate through stacks with the listed effective diameters for each area is completed using Equation (2).

$$V = (4) F / \pi (D)^2$$

Equation (2)

where:

V is the wind velocity (m/min) = 266.76 m/min,

- F is the flow rate (m^3/min) ,
- π is a mathematical constant, and
- D is the effective diameter of the release determined using Equation (1) above (m).

Converting the velocity of emissions from the sites to an effective flow rate results in the following site release flow rates for the SLAPS and SLAPS VPs areas as listed in Table A.5-4. The product of the flow rate, the activity fraction associated with each radionuclide, and the appropriate conversion factors provide the site emission rate for each radionuclide as illustrated in Table A.5-5. Attachment 1 can be referenced for flow rate and average radionuclide concentration data.

Table A.5-4. SLAPS/SLAPS VPs Site Release Flow Rates for CY 2011

Location	Site Release Flow Rate (m ³ /min)		
McDonnell Blvd	3.1E+03		
IA-09	3.4E+04		
VP-12	2.1E+05		
SLAPS Loadout	3.6E+05		

5.6.2 St. Louis Airport Site and St. Louis Airport Site Vicinity Properties Total Airborne Radioactive Particulate Emission Rates

The SLAPS and SLAPS VPs' total CY 2011 emission/release rates that were input into the USEPA codes are shown in Table A.5-5 and are based on the measured emission rates from the air samples collected from the perimeter of the site or excavations as appropriate.

Table A.5-5. SLAPS/SLAPS VPs Total Airborne Radioactive Particulate Emission Rates for CY 2011

Radionuclide	Emission (Ci/yr) ^a				
	McDonnell Blvd	IA-09	VP-12	SLAPS Loadout	
U-238	6.6E-07	1.0E-05	5.5E-05	1.2E-04	
U-235	3.2E-08	5.3E-07	8.6E-08	1.1E-06	
U-234	6.6E-07	1.1E-05	2.0E-06	2.3E-05	
Ra-226	2.6E-07	3.4E-06	1.0E-05	2.7E-05	
Th-232	2.5E-07	2.8E-06	9.6E-06	2.5E-05	
Th-230	2.9E-06	5.9E-05	1.6E-04	4.3E-04	
Th-228	2.0E-07	2.3E-06	1.6E-07	6.1E-06	

D	Emission (Ci/yr) ^a					
Radionuclide	McDonnell Blvd	IA-09	VP-12	SLAPS Loadout		
Ra-224	2.0E-07	2.3E-06	1.6E-07	6.1E-06		
Th-234	1.7E-05	2.3E-04	7.0E-04	2.3E-03		
Pa-234m	1.7E-05	2.3E-04	7.0E-04	2.3E-03		
Th-231	8.3E-07	1.2E-05	1.1E-06	2.1E-05		
Ra-228	3.8E-06	4.0E-05	7.5E-07	8.6E-05		
Ac-228	3.8E-06	4.0E-05	7.5E-07	8.6E-05		
Pa-231	8.7E-08	5.3E-07	1.3E-06	5.3E-06		
Ac-227	6.5E-08	5.3E-07	1.2E-06	4.3E-06		

Table A.5-5. SLAPS/SLAPS VPs Total Airborne Radioactive Particulate Emission Rates (Continued)

Release rate based on 365-day period at a respective flow rate (as presented in Table A.5-4) as determined from the average annual wind speed (4.446 m/sec) and the effective site area (as presented in Table A.5-3) for each location.

5.7 CAP88-PC RESULTS

The CAP88-PC report is contained in Attachment 2. The effective area factor input was taken from Table A.5-3. Results show compliance with the 10 mrem/yr (0.1 mSv/yr) criterion for all critical receptors. Table A.5-6 summarizes the results.

Table A.5-6. SLAPS/SLAPS VPs CAP88-PC Results for Critical Receptors for CY 2011

Common	Dose (mrem/yr)				
Source	Resident ^a	School ^b	Business^b	Farm ^a	
McDonnell Blvd	< 0.1	< 0.1	0.1	< 0.1	
IA-09	< 0.1	< 0.1	< 0.1	< 0.1	
VP-12	< 0.1	< 0.1	< 0.1	< 0.1	
SLAPS Loadout ^c	< 0.1	< 0.1	< 0.1	< 0.1	
SLAPS/SLAPS VPs	<0.1	<0.1	<0.1	<0.1	

Occupancy factor is 100 percent for resident and farm.

^b Corrected for the 23 percent occupancy factor (50 weeks/year, 40 hours/week).

^c Distance from business receptor to fenceline is 160 m. Distance from business receptor to center of source is 500 m for emissions determination.

6.0 U.S. ARMY CORPS OF ENGINEERS RADIOANALYTICAL LABORATORY

6.1 SITE DESCRIPTION

The USACE radioanalytical laboratory is located on VP-38. VP-38 is a SLAPS VP, owned by SuperValue, Inc. The USACE radioanalytical laboratory is bounded on the north, east, and west by SuperValue, Inc. property and on the south by Latty Avenue. The laboratory site covers approximately one acre of VP-38.

6.2 LIST OF ASSUMED AIR RELEASES FOR CALENDAR YEAR 2011

Emissions from USACE Radioanalytical Laboratory operations are assumed for the particulate radionuclide emission determinations from the Laboratory Site. There were no active excavations on VP-38 during CY 2011.

6.3 EFFLUENT CONTROLS

The effluent controls at the USACE laboratory during operations include performing all radioanalytical activities in fume hoods that exhaust to the outside air after passing through a high efficiency particulate air (HEPA) filter.

6.4 DISTANCES TO CRITICAL RECEPTORS

The distances to critical receptors are shown on Figure A-2 and listed in Table A.6-1. Distances and directions to critical receptors are determined by using tools in a GIS.

Receptor	Distance (m)	Direction from Site
Nearest Resident	330	NE
School	1,830	SE
Business	110	S
Farm	310	NE

6.5 EMISSIONS DETERMINATIONS

6.5.1 Stack Emissions from U.S. Army Corps of Engineers Laboratory Operations

There are two potential sources of emissions from laboratory operations:

- 1. The drying and grinding operations for soil samples, and
- 2. The dissolution of soil and water samples.

To obtain an estimate of the emissions that these operations can cause, the methodology in Appendix D of 40 *CFR* 61, *Methods for Estimating Radionuclide Emissions*, was utilized. For the drying and grinding operations, a factor of 0.001 (applicable to liquids and powders) was applied to the entire annual laboratory inventory to determine the emissions for the year. For the dissolution operation; however, only five grams of any sample are used. Because the dissolution involved heating samples to near boiling temperatures, no adjustment was made to the dissolution inventory to determine the emissions (a factor of 1.0 as specified in Appendix D). To account for the small aliquot utilized, the annual inventory was adjusted by a factor of 0.005 (the

ratio of the five-gram aliquot to the one-kilogram sample mass) to estimate emissions. The two emission sources were then summed to determine the total laboratory source term.

Note that no credit is taken for emission controls serving the drying and grinding operations, even though Appendix D of 40 *CFR* 61 allows for credit to be taken for the HEPA filters installed on the grinder equipment. The calculated source term therefore provides a conservative basis on which to determine compliance with USEPA guidance in 40 *CFR* 61.

To determine whether the laboratory complies with the 10 mrem/yr (0.1 mSv/yr) limit specified in 40 *CFR* 61, Subpart I, the annual inventory handled by the laboratory had to be determined. The actual number of samples handled by the laboratory was reported as shown in Table A.6-2. With this data, the following equation was used to calculate laboratory emissions from the operations conducted in CY 2011.

Emission Rate (Ci/yr) = $C * [N_1 * F_1 + N_2 * F_2] * 1,000$ grams/sample * 1 E - 12 (curies per picocuries) where:

where:

- C = the concentration of a radionuclide of concern in a sample type (picocuries per gram)
- N_1 = the number of samples involved in drying/grinding operation
- N_2 = the number of samples involved in separations operation
- F = the appropriate correction factor (i.e., 0.001 for drying/grinding [F₁] or 0.005 for dissolution [F₂])

Site	Туре	Gamma	IsoRa ^c	IsoTh ^c	IsoU ^c	Total Drying and Grinding ^a	Total Separations ^b
HISS	soil	60	0	60	0	60	60
HISS	water	0	17	17	17	0	51
Latty Avenue Properties	soil	580	0	701	0	580	701
Latty Avenue Properties	water	0	39	39	0	0	78
IAAAP	soil	44	0	0	44	44	44
IAAAP	water	0	0	0	0	0	0
SLAPS	soil	0	0	0	0	0	0
SLAPS	water	53	73	73	15	53	161
SLAPS VPs	soil	1,839	0	1,645	0	1,839	1,645
SLAPS VPs	water	0	7	7	0	0	14
Coldwater Creek	sediment (soil)	20	0	13	0	20	13
Coldwater Creek	water	0	13	13	13	0	39
SLDS	soil	923	0	894	0	923	894
SLDS	water	0	83	82	16	0	181
		HISS and I Properties	e	enue	Total	640	890
		IAAAP			Total	44	44
		SLAPS, SI Coldwater		s, and	Total	1,859	1,872
		SLDS			Total	923	1,075

 Table A.6-2. Laboratory Annual Sample Inventory for CY 2011

^a Assumes all soil samples went through a drying/grinding process.

^b Assumes all soil and water samples for isotopic radium, thorium, and uranium went through a separations process.

^c Assumes isotopic radium, thorium, and uranium occur in separate and distinct processes.

Notes:

Sample data from the lab did not separate Latty Avenue Properties from SLAPS VPs samples. Based on a property-specific summary, 40 percent of NC Sites samples were assumed to be from Latty Avenue Properties; the remainder was assumed to be from SLAPS VPs.

Coldwater Creek samples use SLAPS characterization data to determine release rates.

Gamma = Gamma Spectroscopy; IAAAP = Iowa Army Ammunition Plant; IsoRa = Isotopic Radium; IsoTh = Isotopic Thorium; IsoU = Isotopic Uranium.

6.5.2 Laboratory Total Airborne Radioactive Particulate Emission Rates

The laboratory total CY 2011 emission rate was input into the USEPA CAP88-PC code. The total emission rates are shown in Table A.6-3 as the calculated emissions from laboratory operations. The result was then used to calculate total dose to the hypothetical maximally exposed receptor. Calculation of emission rates can be referenced in Attachment 1.

Table A.6-3. Laboratory Total Airborne Radioactive Particulate Emission Rates for
CY 2011

Radionuclide	Emission (Ci/yr) ^a
U-238	5.6E-07
U-235	2.5E-08
U-234	4.9E-07
Ra-226	1.8E-07
Th-232	4.9E-08
Th-230	8.6E-07
Th-228	3.5E-08
Ra-224	3.5E-08
Th-234	5.6E-07
Pa-234m	5.6E-07
Th-231	2.5E-08
Ra-228	1.1E-07
Ac-228	1.1E-07
Pa-231	8.8E-08
Ac-227	7.8E-08

Total emission rate is the sum of individual emission rates that were determined by using the calculation in Section 6.5.1.

6.6 CAP88-PC RESULTS

The CAP88-PC report is contained in Attachment 2. The stack factor input was 3 m high and 0.3 m in diameter. This evaluation demonstrates that all USACE Radioanalytical Laboratory critical receptors receive less than 10 percent of the dose standard in 40 *CFR* 61.102, and therefore, the laboratory is exempt from the reporting requirement of 40 *CFR* 61.104(a). Table A.6-4 summarizes the results.

Receptor	Distance (m)	Direction from Site	Dose (mrem/yr)
Nearest Resident ^a	330	NE	< 0.1
School ^b	1,830	SE	< 0.1
Business ^b	110	S	< 0.1
Farm ^a	310	NE	< 0.1

 Table A.6-4. Laboratory CAP88-PC Results for Critical Receptors for CY 2011

^a Occupancy factor is 100 percent for resident and farm.

^b Corrected for the 23 percent occupancy factor (50 weeks/year; 40 hours/week).

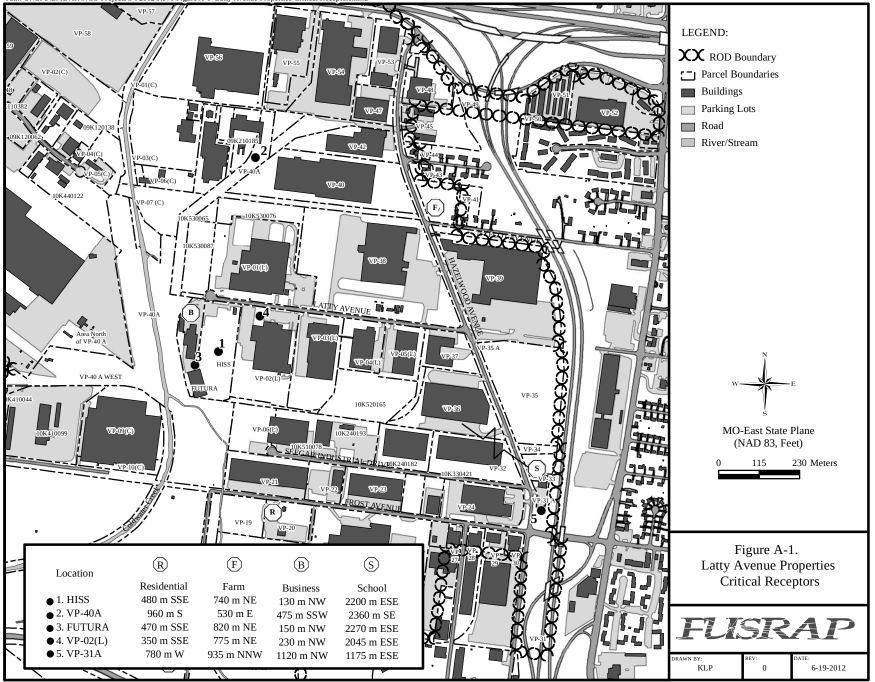
7.0 **REFERENCES**

- USACE 2003. Feasibility Study for the St. Louis North County Site, U.S. Army Corps of Engineers, St. Louis District Office, FUSRAP. Final, May.
- USEPA 1989. EPA 520/1-89-002, A Guide for Determining Compliance with the Clean Air Act Standards for Radionuclide Emissions From NRC-Licensed and Non-DOE Federal Facilities, U.S. Environmental Protection Agency, Office of Radiation Programs, Washington, DC, October.
- USEPA 2007. CAP88-PC Version 3.0 Computer Code, U.S. Environmental Protection Agency, December.
- 40 CFR 61, Subpart I. National Emission Standards for Radionuclide Emissions From Federal Facilities Other Than Nuclear Regulatory Commission Licensees and Not Covered by Subpart H.
- 40 CFR Subpart D. Method for Estimating Radionuclide Emissions.
- 40 CFR 61 Appendix E. Compliance Procedures Methods for Determining Compliance with Subpart I.

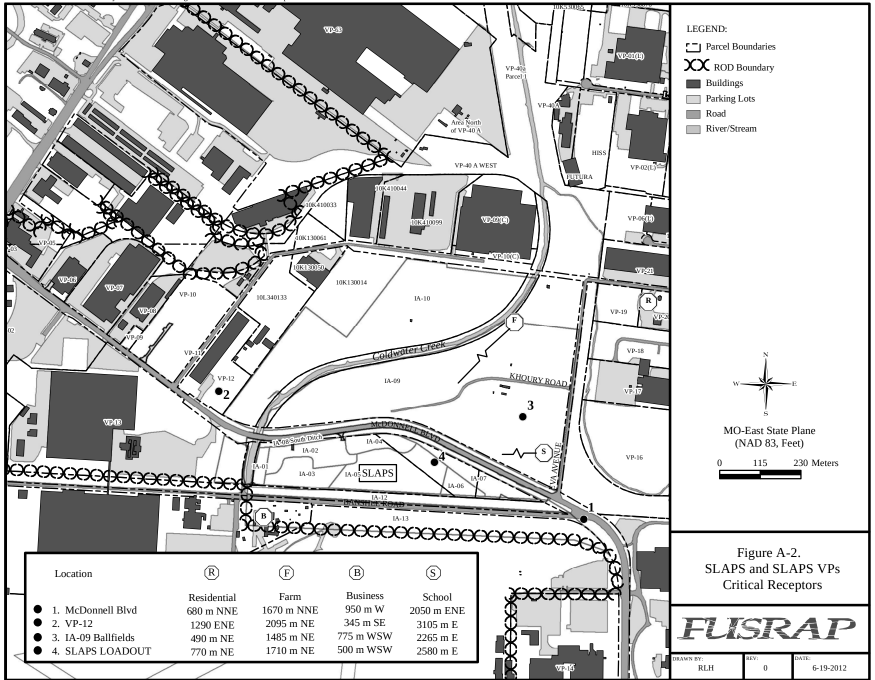
APPENDIX A

FIGURES

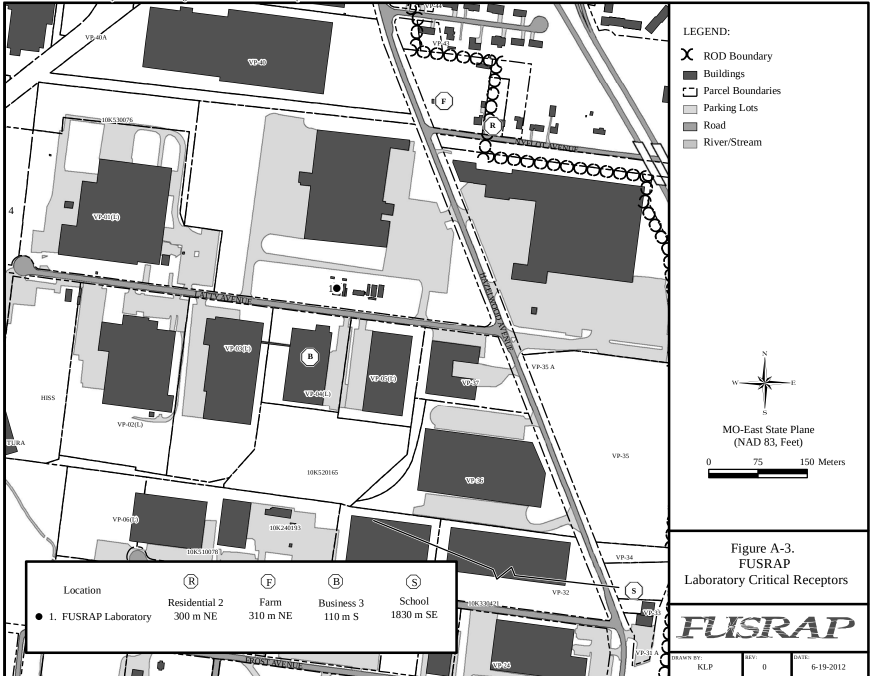
Path: U:\GPS\EMDAR\NCO Projects\FY2012\Rev0\Figure A-1 Latty Avenue Properties Critical Receptors.mxd



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ATTACHMENT 1

CALCULATED EMISSION RATES FROM NORTH ST. LOUIS COUNTY SITES PROPERTIES

Property	HISS	Futura	VP-02L	VP-31A	VP-40A		
Radionuclide		Average Concentration (pCi/g) ^a					
U-238	17.1	54.2	10.3	0.13	10.6		
U-235	1.59	2.49	0.4738	0.01	0.19		
U-234	17.1	54.2	10.3	0.13	2.17		
Ra-226	9.6	46	2.72	1.4	7.66		
Ra-228	0.99	0.19	1.06	0.01	0.89		
Th-232	1.79	2.33	1.95	2.0	1.94		
Th-230	51.9	102	119	11	181		
Th-228	0.99	2.33	1.06	0.01	0.89		
Pa-231	1.67	59.8	3.54	0.09	0.0		
Ac-227	1.68	50.6	3.0	0.08	0.33		

Table A1-1. Latty Avenue Properties Soil Radionuclide Concentrations for CY 2011

^a Radionuclides and concentrations from the *Feasibility Study for the St. Louis North County Site* Appendix D, Attachment 5 (USACE 2003).

Table A1-2. Latty Avenue Properties Average Gross Alpha and Beta Airborne Particulate Emissions for CY 2011

	Average Concentration (uCi/ml) for Location ^a			
Location	Gross Alpha	Gross Beta		
HISS	2.22E-15	2.18E-14		
Futura	2.19E-15	3.01E-14		
VP-02(L)	4.55E-15	2.01E-14		
VP 40A ^b	0.00E+00	2.68E-14		
VP-31A	2.07E-15	7.49E-15		
Background Concentration ^c	3.37E-15	1.97E-14		

^a Average concentration values for the sampling period by location.

^b Negative gross alpha values were less than the laboratory instrument background value, and were reported as zero.

^c These concentrations are only provided for informational purpose. However, as a conservative approach, they were not subtracted from the gross average concentration during the determination of EDE.

Location	Area (m ²)	Start Date	Backfill Date
Futura/HISS - SU-12G	12	09/13/11	09/21/11
Futura/HISS - SU-13E ^a	642	01/01/11	01/25/11
Futura/HISS - SU-13F	183	01/04/11	02/09/11
Futura/HISS - SU-13G	95	02/21/11	03/09/11
Futura/HISS - SU-15D ^a	890	01/01/11	01/04/11
Futura/HISS - SU-16A	875	01/19/11	02/28/11
Futura/HISS - SU-16B	554	01/19/11	03/03/11
Futura/HISS - SU-16C	633	03/17/11	04/06/11
Futura/HISS - SU-17A	533	03/07/11	04/19/11
Futura/HISS - SU-17B	720	03/24/11	05/10/11
Futura/HISS - SU-17C	921	03/28/11	05/18/11
Futura/HISS - SU-17D	71	03/28/11	08/24/11
Futura/HISS - SU-18A	391	04/14/11	06/29/11
Futura/HISS - SU-18B	25	04/14/11	06/29/11
Futura/HISS - SU-19A	225	07/12/11	08/15/11
Futura/HISS - SU-19B	32	07/21/11	08/15/11
Futura/HISS - SU-19C	132	08/17/11	08/31/11
Futura/HISS - SU-19D	86	09/01/11	09/14/11
Futura/HISS - SU-20A	194	07/25/11	08/15/11
Futura/HISS - SU-20B	50	08/05/11	08/15/11
Futura/HISS - SU-20C	197	08/10/11	08/19/11
Futura/HISS - SU-20D	68	08/17/11	08/23/11
VP-02(L) - Excavation Area-12C	7	07/21/11	08/18/11
VP-02(L) - Excavation Area-9K	37	03/28/11	06/07/11
VP-02(L) - Excavation Area-9L	335	04/14/11	06/21/11
VP-02(L) - Excavation Area-9M	79	04/14/11	06/28/11
VP-31A	115	02/10/11	03/10/11
VP-40A: EAST - TRACT 3 - SU-17	448	06/06/11	07/06/11
VP-40A: EAST - TRACT 3 - SU-18	19	09/17/11	11/02/11

Table A1-3. Latty Avenue Properties Excavation Data for CY 2011

Note:

Open/close dates set to start or stop at the calendar year boundary.

Table A1-4. Latty Avenue Properties Average Surface Area and Flow Rate per Location
for CY 2011

Location	Total Days	Surface Area * Total Days	Average Surface Area/yr (m ²)	Diameter of Stack D=(1.3*A) ^{1/2} (m)	Flow Rate F=V*Pi*(D) ² /4 (m ³ /min.)
VP-31A			. ,	· · ·	
VP-31A	29	3,341			
	Total	3,341	9	3	2.5E+03
HISS					
HISS/Futura - SU-12G	9	104			
HISS/Futura - SU-15D	4	3,558			
HISS/Futura - SU-16A	41	35,891			
HISS/Futura - SU-16B	44	24,362			
HISS/Futura - SU-16C	21	13,293			
HISS/Futura - SU-17A	44	23,462			
HISS/Futura - SU-17B	48	34,571			
HISS/Futura - SU-17C	52	47,872			
HISS/Futura - SU-17D	150	10,715			
HISS/Futura - SU-18A	77	30,092			
HISS/Futura - SU-18B	77	1,909			
HISS/Futura - SU-19A	35	7,865			
HISS/Futura - SU-19B	26	832			
HISS/Futura - SU-19C	15	1,985			
HISS/Futura - SU-19D	14	1,201			
HISS/Futura - SU-20A	22	4,266			
HISS/Futura - SU-20B	11	549			
HISS/Futura - SU-20C	10	1,970			
HISS/Futura - SU-20D	7	473			
	Total	244,970	671	30	1.8E+05
Futura					
HISS/Futura - SU-13E	25	16,050			
HISS/Futura - SU-13F	37	6,784			
HISS/Futura - SU-13G	17	1,613			
	Total	24,447	67	9	1.8E+04
VP-02(L)		· _ · _			
VP-02(L) - Excavation Area 9K	72	2,631			
VP-02(L) - Excavation Area 9L	69	23,138			
VP-02(L) - Excavation Area 9M	76	6,021			
VP-02(L) - Excavation Area 12C	29	205			
	Total	31,996	88	11	2.4E+04
VP-40A		, -			-
VP-40A East Tract 3 - SU-17	31	13,880			
VP-40A East Tract 3 - SU-18	47	914			
	Total	14,795	41	7	1.1E+04

Property		HISS			Futura		VP-02L			VP-31A		
Radionuclide	Activity Fraction ^a	Emission Conc. (uCi/cm ³) ^b	Release Rate (Ci/y) ^c	Activity Fraction ^a	Emission Conc. (uCi/cm ³) ^b	Release Rate (Ci/y) ^c	Activity Fraction ^a	Emission Conc. (uCi/cm ³) ^b	Release Rate (Ci/y) ^c	Activity Fraction ^a	Emission Conc. (uCi/cm ³) ^b	Release Rate (Ci/y) ^c
U-238	0.16	3.6E-16	3.4E-05	0.14	3.2E-16	3.0E-06	0.07	3.1E-16	3.9E-06	0.01	1.8E-17	2.4E-08
U-235	0.02	3.4E-17	3.2E-06	0.01	1.4E-17	1.4E-07	0.00	1.4E-17	1.8E-07	0.00	8.0E-19	1.0E-09
U-234	0.16	3.6E-16	3.4E-05	0.14	3.2E-16	3.0E-06	0.07	3.1E-16	3.9E-06	0.01	1.8E-17	2.4E-08
Ra-226	0.09	2.0E-16	1.9E-05	0.12	2.7E-16	2.5E-06	0.02	8.1E-17	1.0E-06	0.09	1.9E-16	2.5E-07
Th-232	0.02	3.8E-17	3.6E-06	0.01	1.4E-17	1.3E-07	0.01	5.8E-17	7.3E-07	0.13	2.8E-16	3.6E-07
Th-230	0.50	1.1E-15	1.0E-04	0.27	5.9E-16	5.6E-06	0.78	3.5E-15	4.5E-05	0.74	1.5E-15	2.0E-06
Th-228	0.01	2.1E-17	2.0E-06	0.01	1.4E-17	1.3E-07	0.01	3.1E-17	4.0E-07	0.00	1.5E-18	2.0E-09
Ra-224 ^d	0.01	2.1E-17	2.0E-06	0.01	1.4E-17	1.3E-07	0.01	3.1E-17	4.0E-07	0.00	1.5E-18	2.0E-09
Th-234 ^d	0.45	9.9E-15	9.3E-04	0.49	1.5E-14	1.4E-04	0.44	8.9E-15	1.1E-04	0.48	3.6E-15	4.7E-06
Pa-234m ^d	0.45	9.9E-15	9.3E-04	0.49	1.5E-14	1.4E-04	0.44	8.9E-15	1.1E-04	0.48	3.6E-15	4.7E-06
Th-231 ^d	0.04	9.2E-16	8.7E-05	0.02	6.8E-16	6.4E-06	0.02	4.1E-16	5.2E-06	0.02	1.5E-16	2.0E-07
Ra-228	0.03	5.7E-16	5.4E-05	0.00	5.0E-17	4.8E-07	0.05	9.2E-16	1.2E-05	0.01	1.1E-16	1.4E-07
Ac-228 ^d	0.03	5.7E-16	5.4E-05	0.00	5.0E-17	4.8E-07	0.05	9.2E-16	1.2E-05	0.01	1.1E-16	1.4E-07
Pa-231	0.02	3.5E-17	3.4E-06	0.16	3.5E-16	3.3E-06	0.02	1.0E-16	1.3E-06	0.01	1.2E-17	1.6E-08
Ac-227	0.02	3.6E-17	3.4E-06	0.13	2.9E-16	2.8E-06	0.02	8.9E-17	1.1E-06	0.01	1.1E-17	1.4E-08

Table A1-5. Latty Avenue Properties Airborne Radioactive Particulate Emissions Based on Site Perimeter Air Samples for CY 2011^a

	<u>-</u>			CY 2011 ^a (Co	ontinued)
Property		VP-40A			
		3)b			
	a	(cm ³	y) ^c		
lide	tion	uCi/	Civ		

Table A1-5. Latty Avenue Properties Airborne Radioactive Particulate Emissions Based on Site Perimeter Air Samples for CY 2011^a (Continued)

Radionuclide	Activity Fraction ^a	Emission Conc. (uCi/cm ³) ^b	Release Rate (Ci/y) ^c
U-238	0.05	0.0E+00	0.0E+00
U-235	0.00	0.0E+00	0.0E+00
U-234	0.01	0.0E+00	0.0E+00
Ra-226	0.04	0.0E+00	0.0E+00
Th-232	0.01	0.0E+00	0.0E+00
Th-230	0.88	0.0E+00	0.0E+00
Th-228	0.00	0.0E+00	0.0E+00
Ra-224 ^d	0.00	0.0E+00	0.0E+00
Th-234 ^d	0.46	1.2E-14	7.1E-05
Pa-234m ^d	0.46	1.2E-14	7.1E-05
Th-231 ^d	0.01	2.2E-16	1.3E-06
Ra-228	0.04	1.0E-15	6.0E-06
Ac-228 ^d	0.04	1.0E-15	6.0E-06
Pa-231	0.00	0.0E+00	0.0E+00
Ac-227	0.00	0.0E+00	0.0E+00

^a Derived from the average soil radionuclide concentrations from the *Feasibility Study for the St. Louis North County Site* Table D-5 (USACE 2003). Average soil radionuclide concentrations are presented in Table A1-1. Activity fractions have been rounded; non-rounded values were used in calculations.

^b Emission concentration is equal to the activity fraction * the gross alpha or gross beta airborne particulate concentrations listed in Table A1-2.

^c Release rate based on 365-day period at measured flow rate (Table A1-4) for each site as determined from the average annual wind speed (4.446 meters/second) and calculated site area (Table A1-4). (Note: 1 mL = 1 cm³).

^d Note: When data was not available, the radionuclide was assumed to be in secular equilibrium with parent.

Property	McDonnell Boulevard	IA-09 VP-12		SLAPS Loadout					
Radionuclide	Average Concentration (pCi/g) ^a								
Uranium-238	2.0	5.7	11	3					
Uranium-235	0.1	0.3	0.02	0.03					
Uranium-234	2	5.9	0.4	0.6					
Radium-226	0.8	1.9	2.0	0.7					
Radium-228	0.5	1	0.01	0.1					
Thorium-232	0.8	1.6	2	0.6					
Thorium-230	9	33	31	11					
Thorium-228	0.6	1.3	0.03	0.2					
Protactinium-231	0.3	0.3	0.3	0.1					
Actinium-227	0.2	0.3	0.2	0.1					

Table A1-6. SLAPS/SLAPS VPs Soil Radionuclide Concentrations for CY 2011

Radionuclides and concentrations from the Feasibility Study for the St. Louis North County Site Table D-5 (USACE 2003).

Table A1-7. SLAPS/SLAPS VPs Average Gross Alpha and Beta Airborne Particulate **Emissions for CY 2011**

Location	Average Concentration (uCi/ml) for Location ^a						
Location	Gross Alpha	Gross Beta					
McDonnell Blvd	3.29E-15	2.62E-14					
IA-09	5.14E-15	3.08E-14					
VP-12	2.22E-15	1.28E-14					
SLAPS Loadout	3.43E-15	2.54E-14					
Background Concentration ^b	3.37E-15	1.97E-14					

Average concentration values for the sampling period by location. These concentrations are only provided for informational purpose. However, as a conservative approach, they were not subtracted from the ь gross average concentration during the determination of EDE.

USACE Location Name	Surface Area (m ²)	Start Date	Backfill Date
IA-09 - Phase 1 – SU-1A	297	11/17/11	12/05/11
IA-09 - Phase 1 – SU-1B	63	11/21/11	12/05/11
IA-09 - Phase 1 – SU-1C	153	11/10/11	12/19/11
IA-09 - Phase 1 – SU-1D	306	11/14/11	12/31/11
IA-09 - Phase 1 – SU-1E	262	11/17/11	12/31/11
IA-09 - Phase 1 – SU-1F	370	12/15/11	12/31/11
McDonnell Blvd - East Section(b) - SU-1F	228	02/20/11	02/26/11
McDonnell Blvd - East Section(b) - SU-1G	95	02/20/11	02/26/11
McDonnell Blvd - East Section(b) - SU-1H	7	02/20/11	03/01/11
McDonnell Blvd - East Section(b) - SU-1I	4	02/21/11	03/01/11
McDonnell Blvd - East Section(b) - SU-1J	56	02/26/11	03/04/11
McDonnell Blvd - East Section(b) - SU-1K	54	03/05/11	03/15/11
McDonnell Blvd - East Section(b) - SU-1L	118	03/12/11	03/18/11
SLAPS Loadout	1,311	01/01/11	12/31/11
VP-12 A1	561	01/01/11	04/13/11
VP-12 A2	96	01/01/11	04/13/11
VP-12 A3	898	01/01/11	04/13/11
VP-12 A4	241	01/01/11	04/13/11
VP-12 A5	495	01/01/11	04/13/11
VP-12 A6	251	01/01/11	04/13/11
VP-12 A7	18	01/01/11	04/13/11
VP-12 B	60	01/01/11	08/24/11
VP-12 C/E	1,086	01/01/11	01/06/11
VP-12 D	223	01/01/11	01/13/11
VP-12 H	23	01/01/11	01/13/11

Table A1-8. SLAPS/SLAPS VPs Excavation Data for CY 2011

Note:

Open/close dates set to start or stop at the calendar year boundary.

Table A1-9. SLAPS/SLAPS VPs Average Surface Area and Flow Rate Per Location for CY 2011

Location	Total Days	Surface Area * Total Days	Average Surface Area/yr (m ²)	Diameter of stack D=(1.3*A) ^{1/2} (m)	Flow Rate F=V*Pi*(D) ² /4 (m ³ /min)
McDonnell Boulevard					
McDonnell Blvd - East Section(b) - SU-1F	7	1,594			
McDonnell Blvd - East Section(b) - SU-1G	7	666			
McDonnell Blvd - East Section(b) - SU-1H	10	67			
McDonnell Blvd - East Section(b) - SU-1I	9	40			
McDonnell Blvd - East Section(b) - SU-1J	7	389			
McDonnell Blvd - East Section(b) - SU-1K	11	596			
McDonnell Blvd - East Section(b) - SU-1L	7	829			
	Total	4,181	11	4	3.1E+03
IA-09 (Ballfields)	·				•
IA-09 Phase 1 SU-1A	19	5,648			
IA-09 Phase 1 SU-1B	15	942			
IA-09 Phase 1 SU-1C	40	6,111			
IA-09 Phase 1 SU-1D	48	14,696			
IA-09 Phase 1 SU-1E	45	11,794			
IA-09 Phase 1 SU-1F	17	6,287			
	Total	45,479	125	13	3.3E+04
VP-12					
VP-12 Excavation Area A-1	103	57,844			
VP-12 Excavation Area A-2	103	9,953			
VP-12 Excavation Area A-3	103	92,516			
VP-12 Excavation Area A-4	103	24,835			
VP-12 Excavation Area A-5	103	51,084			
VP-12 Excavation Area A-6	103	25,876			
VP-12 Excavation Area A-7	103	1,865			
VP-12 Excavation Area B	236	14,351			
VP-12 Excavation Area C/E	6	6,518			
VP-12 Excavation Area D	13	2,899			
VP-12 Excavation Area H	13	308			
	Total	288,050	778	32	2.1E+05
SLAPS Loadout	1	1			1
SLAPS Loadout	365	478,515			
	Total	478,515	1,311	41	3.6E+05

Property	McI	Donnell Boule	evard		IA-09		VP-12			SLAPS Loadout		
Radionuclide	Activity Fraction ^a	Emission Conc. (uCi/cm³) ^b	Release Rate (Ci/y) ^c	Activity Fraction ^a	Emission Conc. (uCi/cm³) ^b	Release Rate (Ci/y)c	Activity Fraction ^a	Emission Conc. (uCi/cm ³) ^b	Release Rate (Ci/y) ^c	Activity Fraction ^a	Emission Conc. (uCi/cm ³) ^b	Release Rate (Ci/y) ^c
U-238	0.12	4.1E-16	6.6E-07	0.23	5.0E-16	1.0E-05	0.23	1.7E-15	5.5E-05	0.18	6.3E-16	1.2E-04
U-235	0.01	2.0E-17	3.2E-08	0.00	7.8E-19	5.3E-07	0.00	2.7E-18	8.6E-08	0.00	5.9E-18	1.1E-06
U-234	0.12	4.1E-16	6.6E-07	0.01	1.8E-17	1.1E-05	0.01	6.1E-17	2.0E-06	0.04	1.2E-16	2.3E-05
Ra-226	0.05	1.6E-16	2.6E-07	0.04	9.4E-17	3.4E-06	0.04	3.2E-16	1.0E-05	0.04	1.4E-16	2.7E-05
Th-232	0.05	1.5E-16	2.5E-07	0.04	8.7E-17	2.8E-06	0.04	3.0E-16	9.6E-06	0.04	1.3E-16	2.5E-05
Th-230	0.55	1.8E-15	2.9E-06	0.67	1.5E-15	5.9E-05	0.67	5.1E-15	1.6E-04	0.67	2.3E-15	4.3E-04
Th-228	0.04	1.2E-16	2.0E-07	0.00	1.5E-18	2.3E-06	0.00	5.1E-18	1.6E-07	0.01	3.2E-17	6.1E-06
Ra-224 ^d	0.04	1.2E-16	2.0E-07	0.00	1.5E-18	2.3E-06	0.00	5.1E-18	1.6E-07	0.01	3.2E-17	6.1E-06
Th-234 ^d	0.40	1.0E-14	1.7E-05	0.50	6.4E-15	2.3E-04	0.50	2.8E-14	7.0E-04	0.48	1.2E-14	2.3E-03
Pa-234m ^d	0.40	1.0E-14	1.7E-05	0.50	6.4E-15	2.3E-04	0.50	2.8E-14	7.0E-04	0.48	1.2E-14	2.3E-03
Th-231 ^d	0.02	5.1E-16	8.3E-07	0.00	9.9E-18	1.2E-05	0.00	4.3E-17	1.1E-06	0.00	1.1E-16	2.1E-05
Ra-228	0.09	2.4E-15	3.8E-06	0.00	6.8E-18	4.0E-05	0.00	3.0E-17	7.5E-07	0.02	4.5E-16	8.6E-05
Ac-228 ^d	0.09	2.4E-15	3.8E-06	0.00	6.8E-18	4.0E-05	0.00	3.0E-17	7.5E-07	0.02	4.5E-16	8.6E-05
Pa-231	0.02	5.4E-17	8.7E-08	0.01	1.2E-17	5.3E-07	0.01	4.1E-17	1.3E-06	0.01	2.8E-17	5.3E-06
Ac-227	0.01	4.0E-17	6.5E-08	0.00	1.0E-17	5.3E-07	0.00	3.6E-17	1.2E-06	0.01	2.3E-17	4.3E-06

Table A1-10.	SLAPS/SLAPS VP	s Airborne Ra	dioactive Pa	rticulate E	missions l	Based on	Site Peri	meter Aiı	r Samples for	CY 2011

^a Derived from the average soil radionuclide concentrations from the *Feasibility Study for the St. Louis North County Site* Table D-5 (USACE 2003). Average soil radionuclide concentrations are presented in Table A1-6. Activity fractions have been rounded; non-rounded values were used in calculations.

^b Emission concentration is equal to the activity fraction * the gross alpha or gross beta airborne particulate concentrations listed in Table A1-7.

^c Release rate based on 365-day period at measured flow rate (Table A1-9) for each site as determined from the average annual wind speed (4.446 meters/second) and calculated site area (Table A1-9). (Note: $1 \text{ mL} = 1 \text{ cm}^3$).

^d Note: When data was not available, the radionuclide was assumed to be in secular equilibrium with parent.

Site	Туре	Gamma	IsoRa	IsoTh	IsoU	Total Drying and Grinding	Total Separations
HISS	soil	60	0	60	0	60	60
HISS	water	0	17	17	17	0	51
Latty Avenue Properties	soil	580	0	701	0	580	701
Latty Avenue Properties	water	0	39	39	0	0	78
IAAAP	soil	44	0	0	44	44	44
IAAAP	water	0	0	0	0	0	0
SLAPS	soil	0	0	0	0	0	0
SLAPS	water	53	73	73	15	53	161
SLAPS VPs	soil	1,839	0	1,645	0	1,839	1,645
SLAPS VPs	water	0	7	7	0	0	14
Coldwater Creek	sediment (soil)	20	0	13	0	20	13
Coldwater Creek	water	0	13	13	13	0	39
SLDS	soil	923	0	894	0	923	894
SLDS	water	0	83	82	16	0	181

Table A1-11. FUSRAP Laboratory Lab Analyses for CY 2011^a

HISS and Latty Avenue			
Properties	Total	640	890
IAAAP	Total	44	44
SLAPS, SLAPS VPs, and			
Coldwater Creek	Total	1,859	1,872
SLDS	Total	923	1,075

Assumptions:

^a Data provided by the USACE laboratory for CY 2011.

All soil samples went through a drying/grinding process.

All soil and water samples for IsoRa, IsoTh, and IsoU went through a separations process.

IsoRa, IsoTh, and IsoU are distinctly separate processes occurring at different times.

Sample data from the lab did not separate Latty Avenue Properties from SLAPS VPs samples. Based on a property-specific summary, 40 percent of NC Sites samples were assumed to be from Latty Avenue Properties; the remainder was assumed to be from SLAPS VPs.

Gamma = Gamma Spectroscopy; IAAAP = Iowa Army Ammunition Plant; IsoRa = Isotopic Radium; IsoTh = Isotopic Thorium; IsoU = Isotopic Uranium.

Radionuclide	Avg. (pCi/g) ^a	No. Samples ^b	No. Samples ^c	Emission Rated (Ci/y)
U-238	60	923	1,075	3.8E-07
U-235	3	923	1,075	1.8E-08
U-234	60	923	1,075	3.8E-07
Ra-226	16	923	1,075	9.8E-08
Th-232	4	923	1,075	2.4E-08
Th-230	22	923	1,075	1.4E-07
Th-228	4	923	1,075	2.4E-08
Ra-224	4	923	1,075	2.4E-08
Th-234	60	923	1,075	3.8E-07
Pa-234m	60	923	1,075	3.8E-07
Th-231	3	923	1,075	1.8E-08
Ra-228	16	923	1,075	9.8E-08
Ac-228	16	923	1,075	9.8E-08
Pa-231	3	923	1,075	1.8E-08
Ac-227	60	923	1,075	3.8E-07

 Table A1-12.
 SLDS Property Laboratory Samples for CY 2011

^a Average soil concentration from Table A1-1 of SLDS CY 2011 EMDAR Appendix A, Attachment 1.

^b Number of samples involved in drying/grinding operations.

^c Number of samples involved in separations operations.

^d Emission Rate = (0.001*Avg * No. Samples [drying & grinding]+ 0.005*Avg * No. Samples [separations])*(1000g * 1E-12Ci/pCi).

Table A1-13.	SLAPS/SLAPS	VPs Laboratory	Samples for CY 2011
--------------	-------------	-----------------------	---------------------

Radionuclide	Avg. (pCi/g) ^a	No. Samples ^b	No. Samples ^c	Emission Rate ^d (Ci/y)
U-238	5.34	1,859	1,872	6.0E-08
U-235	0.11	1,859	1,872	1.2E-09
U-234	2.23	1,859	1,872	2.5E-08
Ra-226	1.34	1,859	1,872	1.5E-08
Th-232	1.21	1,859	1,872	1.4E-08
Th-230	21.17	1,859	1,872	2.4E-07
Th-228	0.52	1,859	1,872	5.9E-09
Ra-224	0.52	1,859	1,872	5.9E-09
Th-234	5.34	1,859	1,872	6.0E-08
Pa-234m	5.34	1,859	1,872	6.0E-08
Th-231	0.11	1,859	1,872	1.2E-09
Ra-228	0.40	1,859	1,872	4.4E-09
Ac-228	0.40	1,859	1,872	4.4E-09
Pa-231	0.24	1,859	1,872	2.7E-09
Ac-227	0.21	1,859	1,872	2.3E-09

^a Average soil concentration from Table A1-6.

^b Number of samples involved in drying/grinding operations.

^c Number of samples involved in separations operations.

^d Emission Rate = (0.001*Avg * No. Samples [drying &grinding]+ 0.005*Avg * No. Samples [separations])*(1000g * 1E-12Ci/pCi).

Radionuclide	Avg. (pCi/g) ^a	No. Samples ^b	No. Samples ^c	Emission Rate ^d (Ci/y)
U-238	95	44	44	2.5E-08
U-235	1	44	44	3.8E-10
U-234	8	44	44	2.2E-09
Ra-226	1	44	44	1.9E-10
Th-232	7	44	44	1.8E-09
Th-230	18	44	44	4.8E-09
Th-228	0.4	44	44	1.1E-10
Ra-224	0.4	44	44	1.1E-10
Th-234	95	44	44	2.5E-08
Pa-234m	95	44	44	2.5E-08
Th-231	1	44	44	3.8E-10
Ra-228	0.4	44	44	9.8E-11
Ac-228	0.4	44	44	9.8E-11
Pa-231	1	44	44	3.8E-10
Ac-227	95	44	44	2.5E-08

 Table A1-14. IAAAP Site Laboratory Samples for CY 2011

^a Average soil concentration from Table A1-1.

^b Number of samples involved in drying/grinding operations.

^c Number of samples involved in separations operations.

^d Emission Rate = (0.001*Avg * No. Samples [drying & grinding]+ 0.005*Avg * No. Samples [separations])*(1000g * 1E-12Ci/pCi).

IAAAP = Iowa Army Ammunition Plant

Table A1-15. Latty	Avenue Property Labo	oratory Samples for CY 2011
--------------------	-----------------------------	-----------------------------

Radionuclide	Avg. (pCi/g) ^a	No. Samples ^b	No. Samples ^c	Emission Rate ^d (Ci/y)
U-238	18	640	890	9.4E-08
U-235	1	640	890	4.8E-09
U-234	17	640	890	8.5E-08
Ra-226	13	640	890	6.9E-08
Th-232	2	640	890	1.0E-08
Th-230	93	640	890	4.7E-07
Th-228	1	640	890	5.4E-09
Ra-224	1	640	890	5.4E-09
Th-234	18	640	890	9.4E-08
Pa-234m	18	640	890	9.4E-08
Th-231	1	640	890	4.8E-09
Ra-228	0.6	640	890	3.2E-09
Ac-228	0.6	640	890	3.2E-09
Pa-231	13	640	890	6.6E-08
Ac-227	11	640	890	5.7E-08

^a Average soil concentration from Table A1-1.

^b Number of samples involved in drying/grinding operations.

^c Number of samples involved in separations operations.

^d Emission Rate = (0.001*Avg*No. Samples [drying & grinding]+ 0.005*Avg*No. Samples [separations])*(1000g*1E-12Ci/pCi).

	Emission Rate (Ci/y)				
Radionuclides	SLDS	IAAAP	SLAPS/ SLAPS VPs	Latty Avenue Properties	Total Across Lab ¹
U-238	3.8E-07	2.5E-08	6.0E-08	9.4E-08	5.6E-07
U-235	1.8E-08	3.8E-10	1.2E-09	4.8E-09	2.5E-08
U-234	3.8E-07	2.2E-09	2.5E-08	8.6E-08	4.9E-07
Ra-226	9.8E-08	1.9E-10	1.5E-08	6.9E-08	1.8E-07
Th-232	2.4E-08	1.8E-09	1.4E-08	1.0E-08	4.9E-08
Th-230	1.4E-07	4.8E-09	2.4E-07	4.7E-07	8.6E-07
Th-228	2.4E-08	1.1E-10	5.9E-09	5.4E-09	3.5E-08
Ra-224	2.4E-08	1.1E-10	5.9E-09	5.4E-09	3.5E-08
Th-234	3.8E-07	2.5E-08	6.0E-08	9.4E-08	5.6E-07
Pa-234m	3.8E-07	2.5E-08	6.0E-08	9.4E-08	5.6E-07
Th-231	1.8E-08	3.8E-10	1.2E-09	4.8E-09	2.5E-08
Ra-228	9.8E-08	9.8E-11	4.4E-09	3.2E-09	1.1E-07
Ac-228	9.8E-08	9.8E-11	4.4E-09	3.2E-09	1.1E-07
Pa-231	1.8E-08	3.8E-10	2.7E-09	6.6E-08	8.8E-08
Ac-227	1.8E-08	3.8E-10	2.3E-09	5.7E-08	7.8E-08

Table A1-16. Total Laboratory Airborne Radioactive Particulate Emission Rate for
CY 2011

^a Total emission rate is sum of SLDS, IAAAP, SLAPS/SLAPS VPs, and Latty Avenue Properties emission rates. IAAAP = Iowa Army Ammunition Plant

ATTACHMENT 2

CAP88-PC RUNS FOR NORTH ST. LOUIS COUNTY SITES PROPERTIES

CAP88-PC RUNS FOR LATTY AVENUE PROPERTIES

CAP88 OUTPUT RESULTS

HISS

C A P 8 8 - P C

Version 3.0

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Non-Radon Individual Assessment Mar 28, 2012 01:11 pm

Facility:	HISS		
Address:	HISS/Latty	Ave	
City:	Berkely		
State:	MO	Zip:	63134

Source Category: Area Source Type: Area Emission Year: 2011

Comments: Air Air

> Dataset Name: HISS 2011 Dataset Date: 3/28/2012 1:10:00 PM Wind File: C:\Program Files\CAP88-PC30\WindLib\13994.WND

Mar 28, 2012 01:11 pm

SUMMARY Page 1

ORGAN DOSE EQUIVALENT SUMMARY

	Selected Individual
Organ	(mrem/y)
Adrenals	1.04E-03
B Surfac	2.85E-01
Breasts	1.11E-03
St Wall	1.07E-03
ULI Wall	1.15E-03
Kidneys	5.14E-03
Lungs	6.11E-02
Ovaries	3.12E-03
R Marrow	1.29E-02
Spleen	1.07E-03
Thymus	1.06E-03
Uterus	1.05E-03
Bld Wall	1.07E-03
Brain	1.06E-03
Esophagu	2.46E-02
SI Wall	1.06E-03
LLI Wall	1.32E-03
Liver	1.19E-02
Muscle	1.12E-03
Pancreas	1.04E-03
Skin	1.54E-02
Testes	3.22E-03
Thyroid	1.09E-03
EFFEC	2.64E-01

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY

Pathway	Selected Individual (mrem/y)
INGESTION	1.01E-02
INHALATION	2.53E-01
AIR IMMERSION	1.47E-06
GROUND SURFACE	5.56E-04
INTERNAL	2.63E-01
EXTERNAL	5.57E-04
TOTAL	2.64E-01

Mar 28, 2012 01:11 pm

SUMMARY Page 2

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY

	Selected
	Individual
Nuclide	(mrem/y)
	0 (55 0)
U-238	9.65E-03
Th-234	7.35E-04
Pa-234m	1.44E-04
Pa-234	3.53E-06
U-234	1.17E-02
Th-230	1.41E-01
Ra-226	7.38E-03
Rn-222	1.39E-13
Po-218	7.22E-10
Pb-214	2.00E-05
Bi-214	1.20E-04
Po-214	6.60E-09
Pb-210	6.78E-06
Bi-210	2.19E-08
Po-210	5.63E-07
At-218	0.00E+00
U-235	9.72E-04
Th-231	2.99E-06
Pa-231	3.02E-02
Ac-227	2.35E-02
Th-227	1.72E-06
Ra-223	1.34E-05
Rn-219	0.00E+00
	1.47E-09
Po-215	8.30E-07
Pb-211	
Bi-211	3.85E-07
T1-207	4.85E-07
Po-211	0.00E+00
Fr-223	2.65E-08
Th-232	8.61E-03
Ra-228	2.05E-02
Ac-228	2.79E-04
Th-228	7.78E-03
Ra-224	5.84E-04
Rn-220	1.36E-11
Po-216	3.83E-10
Pb-212	3.44E-06
Bi-212	5.32E-06
Po-212	0.00E+00
T1-208	2.52E-05
TOTAL	2.64E-01

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SUMMARY Page 3

CANCER RISK SUMMARY

Cancer	Selected Individual Total Lifetime Fatal Cancer Risk
Esophagu	1.17E-10
Stomach	3.46E-10
Colon	1.26E-09
Liver	2.85E-09
LUNG	1.15E-07
Bone	3.76E-09
Skin	2.31E-11
Breast	2.01E-10
Ovary	5.32E-10
Bladder	2.72E-10
Kidneys	4.06E-10
Thyroid	2.60E-11
Leukemia	7.29E-10
Residual	1.32E-09
Total	1.27E-07
TOTAL	2.54E-07

PATHWAY RISK SUMMARY

Pathway	Selected Individual Total Lifetime Fatal Cancer Risk
INGESTION	3.41E-09
INHALATION	1.23E-07
AIR IMMERSION	7.10E-13
GROUND SURFACE	2.41E-10
INTERNAL	1.27E-07
EXTERNAL	2.42E-10
TOTAL	1.27E-07

SUMMARY Page 4

NUCLIDE RISK SUMMARY

Nuclide	Selected Individual Total Lifetime Fatal Cancer Risk
U-238	7.97E-09
Th-234	6.95E-10
Pa-234m	2.31E-11
Pa-234	1.92E-12
U-234	9.71E-09
Th-230	7.25E-08
Ra-226	5.74E-09
Rn-222	7.54E-20
Po-218	3.96E-16
Pb-214	1.07E-11
Bi-214	6.39E-11
Po-214	3.62E-15
Pb-210	2.25E-12
Bi-210	1.02E-14
Po-210 At-218	2.16E-13 0.00E+00
U-235	8.03E-10
Th-231	2.77E-12
Pa-231	2.86E-09
Ac-227	6.19E-09
Th-227	1.32E-12
Ra-223	7.29E-12
Rn-219	0.00E+00
Po-215	8.06E-16
Pb-211	2.75E-13
Bi-211	2.11E-13
T1-207	6.19E-14
Po-211	0.00E+00
Fr-223	1.51E-14
Th-232	3.80E-09
Ra-228	9.22E-09
Ac-228	1.55E-10
Th-228	6.65E-09
Ra-224 Rn-220	5.02E-10 7.42E-18
Po-216	2.10E-16
Pb-212	1.96E-12
Bi-212	2.39E-12
Po-212	0.00E+00
T1-208	1.37E-11
TOTAL	1.27E-07

SUMMARY Page 5

INDIVIDUAL EFFECTIVE DOSE EQUIVALENT RATE (mrem/y) (All Radionuclides and Pathways)

	ance (m)	Dist			
	2200	740	480	130	Direction
	8.3E-03	1.7E-02	3.0E-02	2.6E-01	N
l	7.6E-03	1.2E-02	1.9E-02	L.4E-01	NNW
Business	7.7E-03	1.3E-02	2.1E-02	L.6E-01	NW
l de la constante de	7.9E-03	1.4E-02	2.4E-02	2.0E-01	WNW
l de la constante de	7.7E-03	1.2E-02	1.9E-02	L.5E-01	W
l de la constante de	7.2E-03	9.5E-03	1.3E-02	7.6E-02	WSW
l de la constante de	7.4E-03	1.1E-02	1.5E-02	L.0E-01	SW
	7.5E-03	1.1E-02	1.7E-02	L.3E-01	SSW
	7.5E-03	1.1E-02	1.6E-02	L.1E-01	S
Residence	7.3E-03	9.7E-03	1.3E-02	3.0E-02	SSE
	7.5E-03	1.1E-02	1.6E-02	L.1E-01	SE
School	7.9E-03	1.4E-02	2.3E-02	L.9E-01	ESE
	8.2E-03	1.6E-02	2.8E-02	2.5E-01	Е
	8.0E-03	1.5E-02	2.4E-02	2.1E-01	ENE
Farm	7.5E-03	1.2E-02	1.8E-02	L.3E-01	NE
l l	7.4E-03	1.1E-02	1.6E-02	L.1E-01	NNE

SUMMARY Page 6

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

			Dist	ance (m)
Directi	on 130	480	740	2200
N	1.3E-07	1.3E-08	7.2E-09	3.0E-09
NNW	6.6E-08	8.0E-09	4.8E-09	2.7E-09
NW	7.8E-08	9.0E-09	5.3E-09	2.8E-09
WNW	9.5E-08	1.0E-08	5.9E-09	2.8E-09
W	7.2E-08	8.4E-09	5.0E-09	2.7E-09
WSW	3.6E-08	5.3E-09	3.6E-09	2.5E-09
SW	5.0E-08	6.5E-09	4.1E-09	2.6E-09
SSW	6.1E-08	7.5E-09	4.6E-09	2.6E-09
S	5.3E-08	6.8E-09	4.3E-09	2.6E-09
SSE	3.8E-08	5.5E-09	3.7E-09	2.5E-09
SE	5.4E-08	6.9E-09	4.4E-09	2.6E-09
ESE	9.2E-08	1.0E-08	5.8E-09	2.8E-09
Е	1.2E-07	1.3E-08	6.8E-09	3.0E-09
ENE	1.0E-07	1.1E-08	6.1E-09	2.9E-09
NE	6.1E-08	7.5E-09	4.6E-09	2.7E-09
NNE	5.2E-08	6.7E-09	4.2E-09	2.6E-09

CAP88 OUTPUT RESULTS

FUTURA

C A P 8 8 - P C

Version 3.0

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Non-Radon Individual Assessment Mar 28, 2012 01:14 pm

Facility:	Futura		
Address:	HISS/Latty	Avenue	
City:	Berkely		
State:	MO	Zip:	63134

Source Category: Area Source Type: Area Emission Year: 2011

Comments: Air Air

> Dataset Name: Futura 2011 Dataset Date: 3/28/2012 1:14:00 PM Wind File: C:\Program Files\CAP88-PC30\WindLib\13994.WND

SUMMARY Page 1

ORGAN DOSE EQUIVALENT SUMMARY

Organ	Selected Individual (mrem/y)
Adrenals	9.06E-02
B Surfac	2.99E+01
Breasts	9.21E-02
St Wall	9.12E-02
ULI Wall	1.02E-01
Kidneys	3.92E-01
Lungs	1.56E+00
Ovaries	3.37E-01
R Marrow	1.22E+00
Spleen	9.17E-02
Thymus	9.11E-02
Uterus	9.09E-02
Bld Wall	9.15E-02
Brain	9.10E-02
Esophagu	5.77E-01
SI Wall	9.11E-02
LLI Wall	1.23E-01
Liver	2.00E+00
Muscle	9.22E-02
Pancreas	9.06E-02
Skin	6.44E-01
Testes	3.40E-01
Thyroid	9.15E-02
EFFEC	1.69E+01

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY

Pathway	Selected Individual (mrem/y)
INGESTION	1.51E-01
INHALATION	1.67E+01
AIR IMMERSION	2.52E-05
GROUND SURFACE	1.34E-02
INTERNAL	1.69E+01
EXTERNAL	1.34E-02
TOTAL	1.69E+01

SUMMARY Page 2

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY

Nuclide	Selected Individual (mrem/y)
U-238	2.29E-01
Th-234	3.05E-02
Pa-234m	5.81E-03
Pa-234	1.36E-04
U-234	2.78E-01
Th-230	2.14E+00
Ra-226	2.72E-01
Rn-222	5.12E-12
Po-218	2.66E-08
Pb-214	7.39E-04
Bi-214	4.43E-03
Po-214	2.43E-07
Pb-210	2.55E-04
Bi-210	8.10E-07
Po-210	2.16E-05
At-218	2.25E-09
U-235	1.14E-02
Th-231	5.91E-05
Pa-231	8.26E+00
Ac-227	5.39E+00
Th-227	5.60E-04
Ra-223 Rn-219	3.15E-03 0.00E+00
Po-215	3.39E-07
Pb-211	1.91E-04
Bi-211	8.86E-05
T1-207	1.12E-04
Po-211	4.18E-08
Fr-223	6.09E-06
Th-232	8.43E-02
Ra-228	4.99E-02
Ac-228	6.76E-04
Th-228	1.34E-01
Ra-224	1.01E-02
Rn-220	2.36E-10
Po-216	2.94E-09
Pb-212	2.89E-05
Bi-212	4.09E-05
Po-212	0.00E+00
T1-208	1.94E-04
TOTAL	1.69E+01

SUMMARY Page 3

CANCER RISK SUMMARY

Cancer	Selected Individual Total Lifetime Fatal Cancer Risk
Esophagu	1.10E-08
Stomach	2.38E-08
Colon	6.78E-08
Liver	4.47E-07
LUNG	3.02E-06
Bone	3.22E-07
Skin	1.25E-09
Breast	1.35E-08
Ovary	5.72E-08
Bladder	2.64E-08
Kidneys	2.70E-08
Thyroid	1.94E-09
Leukemia	5.38E-08
Residual	8.49E-08
Total	4.15E-06
TOTAL	8.30E-06

PATHWAY RISK SUMMARY

Pathway	Selected Individual Total Lifetime Fatal Cancer Risk
INGESTION	3.52E-08
INHALATION	4.11E-06
AIR IMMERSION	1.00E-11
GROUND SURFACE	4.88E-09
INTERNAL	4.15E-06
EXTERNAL	4.89E-09
TOTAL	4.15E-06

SUMMARY

Page 4

NUCLIDE RISK SUMMARY

Nuclide	Selected Individual Total Lifetime Fatal Cancer Risk
U-238	1.89E-07
Th-234	2.89E-08
Pa-234m	9.34E-10
Pa-234	7.41E-11
U-234	2.30E-07
Th-230	1.09E-06
Ra-226	2.11E-07
Rn-222	2.78E-18
Po-218	1.46E-14
Pb-214	3.94E-10
Bi-214	2.35E-09
Po-214	1.34E-13
Pb-210	8.47E-11
Bi-210	3.82E-13
Po-210	8.27E-12
At-218	1.06E-15
U-235	9.42E-09
Th-231	5.56E-11
Pa-231	7.80E-07
Ac-227	1.42E-06
Th-227	4.49E-10
Ra-223	1.71E-09
Rn-219 Po-215	0.00E+00 1.86E-13
P0-215 Pb-211	6.34E-11
Bi-211	4.85E-11
T1-207	1.43E-11
Po-211	2.29E-14
Fr-223	3.46E-12
Th-232	3.72E-08
Ra-228	2.24E-08
Ac-228	3.75E-10
Th-228	1.15E-07
Ra-224	8.66E-09
Rn-220	1.29E-16
Po-216	1.61E-15
Pb-212	1.71E-11
Bi-212	1.84E-11
Po-212	0.00E+00
T1-208	1.06E-10
TOTAL	4.15E-06

SUMMARY Page 5

INDIVIDUAL EFFECTIVE DOSE EQUIVALENT RATE (mrem/y) (All Radionuclides and Pathways)

			Dist	ance (m)	
Direction	n 150	470	820	2270	
N	1.7E+01	2.1E+00	8.0E-01	2.2E-01	
NNW	8.7E+00	1.1E+00	4.6E-01	1.6E-01	
NW	1.0E+01	1.3E+00	5.2E-01	1.7E-01	Business
WNW	1.3E+01	1.6E+00	6.1E-01	1.9E-01	
W	9.5E+00	1.2E+00	4.9E-01	1.7E-01	
WSW	4.6E+00	6.3E-01	2.9E-01	1.3E-01	
SW	6.5E+00	8.5E-01	3.6E-01	1.4E-01	
SSW	8.0E+00	1.0E+00	4.2E-01	1.5E-01	
S	7.0E+00	9.2E-01	3.9E-01	1.5E-01	
SSE	4.9E+00	6.7E-01	3.0E-01	1.4E-01	Residence
SE	7.1E+00	9.4E-01	3.9E-01	1.5E-01	
ESE	1.2E+01	1.5E+00	6.0E-01	1.9E-01	School
Е	1.6E+01	2.0E+00	7.5E-01	2.1E-01	
ENE	1.3E+01	1.7E+00	6.4E-01	1.9E-01	
NE	8.1E+00	1.0E+00	4.3E-01	1.6E-01	Farm
NNE	6.8E+00	8.9E-01	3.8E-01	1.5E-01	

SUMMARY Page 6

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

			Dist	ance (m)
Direction	n 150	470	820	2270
N	4.2E-06	5.2E-07	2.0E-07	5.3E-08
NNW	2.1E-06	2.8E-07	1.1E-07	3.9E-08
NW	2.5E-06	3.2E-07	1.3E-07	4.1E-08
WNW	3.1E-06	3.9E-07	1.5E-07	4.5E-08
W	2.3E-06	3.0E-07	1.2E-07	4.0E-08
WSW	1.1E-06	1.5E-07	6.9E-08	3.1E-08
SW	1.6E-06	2.1E-07	8.8E-08	3.4E-08
SSW	2.0E-06	2.5E-07	1.0E-07	3.7E-08
S	1.7E-06	2.3E-07	9.4E-08	3.6E-08
SSE	1.2E-06	1.6E-07	7.3E-08	3.2E-08
SE	1.7E-06	2.3E-07	9.6E-08	3.6E-08
ESE	3.0E-06	3.8E-07	1.5E-07	4.5E-08
Е	3.9E-06	4.9E-07	1.8E-07	5.0E-08
ENE	3.3E-06	4.1E-07	1.6E-07	4.6E-08
NE	2.0E-06	2.6E-07	1.0E-07	3.7E-08
NNE	1.7E-06	2.2E-07	9.2E-08	3.5E-08

CAP88 OUTPUT RESULTS

VP-02(L)

C A P 8 8 - P C

Version 3.0

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Non-Radon Individual Assessment Mar 28, 2012 01:23 pm

Facility:	VP 02L		
Address:	HISS/Latty	Avenue	
City:	Berkely		
State:	MO	Zip:	63134

Source Category: Area Source Type: Area Emission Year: 2011

Comments: Air Air

> Dataset Name: VP 02L 2011 Dataset Date: 3/28/2012 1:22:00 PM Wind File: C:\Program Files\CAP88-PC30\WindLib\13994.WND

SUMMARY Page 1

ORGAN DOSE EQUIVALENT SUMMARY

Organ	Selected Individual (mrem/y)
Adrenals	2.90E-03
B Surfac	1.13E+00
Breasts	3.00E-03
St Wall	2.94E-03
ULI Wall	3.20E-03
Kidneys	1.80E-02
Lungs	2.10E-01
Ovaries	1.12E-02
R Marrow	4.72E-02
Spleen	2.95E-03
Thymus	2.92E-03
Uterus	2.92E-03
Bld Wall	2.95E-03
Brain	2.93E-03
Esophagu	9.19E-02
SI Wall	2.94E-03
LLI Wall	3.72E-03
Liver	4.15E-02
Muscle	3.02E-03
Pancreas	2.89E-03
Skin	2.15E-02
Testes	1.15E-02
Thyroid	2.97E-03
EFFEC	9.50E-01

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY

Pathway	Selected Individual (mrem/y)
INGESTION	3.11E-02
INHALATION	9.19E-01
AIR IMMERSION	2.67E-06
GROUND SURFACE	8.52E-04
INTERNAL	9.50E-01
EXTERNAL	8.54E-04
TOTAL	9.50E-01

SUMMARY Page 2

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY

Nuclide	Selected Individual (mrem/y)
U-238	1.10E-02
Th-234	9.10E-04
Pa-234m	1.78E-04
Pa-234	4.34E-06
U-234	1.33E-02
Th-230	6.33E-01
Ra-226	4.24E-03
Rn-222	7.80E-14
Po-218	4.07E-10
Pb-214	1.13E-05
Bi-214	6.79E-05
Po-214	3.73E-09
Pb-210	4.84E-06
Bi-210	1.32E-08
Po-210	4.08E-07
At-218	2.04E-11
U-235	5.48E-04
Th-231	1.89E-06
Pa-231	1.22E-01
Ac-227	8.01E-02
Th-227	8.93E-06
Ra-223 Rn-219	5.77E-05 0.00E+00
Po-215	5.11E-09
PD-215 Pb-211	2.88E-06
Bi-211	1.34E-06
T1-207	1.68E-06
Po-211	6.18E-10
Fr-223	9.14E-08
Th-232	1.83E-02
Ra-228	4.95E-02
Ac-228	6.23E-04
Th-228	1.55E-02
Ra-224	1.17E-03
Rn-220	2.75E-11
Po-216	8.30E-10
Pb-212	7.42E-06
Bi-212	1.15E-05
Po-212	0.00E+00
T1-208	5.46E-05
TOTAL	9.50E-01

SUMMARY Page 3

CANCER RISK SUMMARY

Cancer	Selected Individual Total Lifetime Fatal Cancer Risk
Esophagu	3.70E-10
Stomach	1.02E-09
Colon	3.39E-09
Liver	9.63E-09
LUNG	3.86E-07
Bone	1.37E-08
Skin	4.54E-11
Breast	5.78E-10
Ovary	1.96E-09
Bladder	8.64E-10
Kidneys	1.35E-09
Thyroid	7.79E-11
Leukemia	2.42E-09
Residual	3.66E-09
Total	4.26E-07
TOTAL	8.51E-07

PATHWAY RISK SUMMARY

	Selected Individual Total Lifetime
Pathway	Fatal Cancer Risk
INGESTION	9.26E-09
INHALATION	4.16E-07
AIR IMMERSION	1.35E-12
GROUND SURFACE	3.85E-10
INTERNAL	4.25E-07
EXTERNAL	3.87E-10
TOTAL	4.26E-07

SUMMARY Page 4

NUCLIDE RISK SUMMARY

Nuclide	Selected Individual Total Lifetime Fatal Cancer Risk
U-238	9.04E-09
Th-234	8.66E-10
Pa-234m	2.87E-11
Pa-234	2.36E-12
U-234	1.10E-08
Th-230	3.24E-07
Ra-226	3.22E-09
Rn-222	4.24E-20
Po-218	2.23E-16
Pb-214	6.03E-12
Bi-214	3.61E-11
Po-214	2.05E-15
Pb-210	1.61E-12
Bi-210	6.98E-15
Po-210	1.56E-13
At-218	9.66E-18
U-235	4.52E-10
Th-231	1.76E-12
Pa-231	1.15E-08
Ac-227	2.11E-08 7.34E-12
Th-227	
Ra-223 Rn-219	3.14E-11 0.00E+00
Po-215	2.80E-15
Pb-211	2.00E-13 9.57E-13
Bi-211	7.32E-13
T1-207	2.15E-13
Po-211	3.39E-16
Fr-223	5.17E-14
Th-232	8.05E-09
Ra-228	2.20E-08
Ac-228	3.46E-10
Th-228	1.33E-08
Ra-224	1.00E-09
Rn-220	1.50E-17
Po-216	4.55E-16
Pb-212	4.20E-12
Bi-212	5.17E-12
Po-212	0.00E+00
T1-208	2.98E-11
TOTAL	4.26E-07

SUMMARY Page 5

INDIVIDUAL EFFECTIVE DOSE EQUIVALENT RATE (mrem/y) (All Radionuclides and Pathways)

	Distance (m)				
Directio	n 230	350	775	2045	
N	9.5E-01	4.5E-01	1.2E-01	4.0E-02	
NNW	5.0E-01	2.4E-01	7.2E-02	3.2E-02	
NW	5.8E-01	2.8E-01	8.0E-02	3.3E-02	Business
WNW	7.1E-01	3.4E-01	9.2E-02	3.5E-02	
W	5.4E-01	2.6E-01	7.5E-02	3.2E-02	
WSW	2.7E-01	1.4E-01	4.8E-02	2.7E-02	
SW	3.8E-01	1.8E-01	5.8E-02	2.9E-02	
SSW	4.6E-01	2.2E-01	6.6E-02	3.1E-02	
S	4.0E-01	2.0E-01	6.2E-02	3.0E-02	
SSE	2.9E-01	1.4E-01	5.0E-02	2.8E-02	Residence
SE	4.1E-01	2.0E-01	6.2E-02	3.0E-02	
ESE	6.9E-01	3.3E-01	9.0E-02	3.5E-02	School
Е	9.0E-01	4.2E-01	1.1E-01	3.9E-02	
ENE	7.5E-01	3.5E-01	9.5E-02	3.6E-02	
NE	4.6E-01	2.2E-01	6.7E-02	3.1E-02	Farm
NNE	3.9E-01	1.9E-01	6.0E-02	3.0E-02	

SUMMARY Page 6

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

			Dist	ance (m)
Directio	n 230	350	775	2045
N	4.3E-07	2.0E-07	5.0E-08	1.5E-08
NNW	2.2E-07	1.0E-07	2.9E-08	1.1E-08
NW	2.6E-07	1.2E-07	3.2E-08	1.2E-08
WNW	3.2E-07	1.5E-07	3.8E-08	1.3E-08
W	2.4E-07	1.1E-07	3.0E-08	1.1E-08
WSW	1.2E-07	5.8E-08	1.8E-08	8.9E-09
SW	1.7E-07	7.9E-08	2.3E-08	9.7E-09
SSW	2.0E-07	9.6E-08	2.6E-08	1.0E-08
S	1.8E-07	8.5E-08	2.4E-08	1.0E-08
SSE	1.3E-07	6.1E-08	1.9E-08	9.1E-09
SE	1.8E-07	8.6E-08	2.5E-08	1.0E-08
ESE	3.1E-07	1.4E-07	3.7E-08	1.2E-08
Е	4.0E-07	1.9E-07	4.6E-08	1.4E-08
ENE	3.4E-07	1.6E-07	3.9E-08	1.3E-08
NE	2.1E-07	9.7E-08	2.7E-08	1.1E-08
NNE	1.7E-07	8.3E-08	2.4E-08	1.0E-08

CAP88 OUTPUT RESULTS

VP-31A

C A P 8 8 - P C

Version 3.0

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Non-Radon Individual Assessment Mar 29, 2012 08:25 am

Facility:	VP-31a		
Address:	Latty/HISS		
City:	Berkely		
State:	MO	Zip:	63134

Source Category: Area Source Type: Area Emission Year: 2011

Comments: Air Air

> Dataset Name: VP 31A 2011 Dataset Date: 3/29/2012 8:24:00 AM Wind File: C:\Program Files\CAP88-PC30\WindLib\13994.WND

SUMMARY Page 1

ORGAN DOSE EQUIVALENT SUMMARY

Organ	Selected Individual (mrem/y)
Adrenals	8.63E-07
B Surfac	3.71E-04
Breasts	9.06E-07
St Wall	8.84E-07
ULI Wall	9.55E-07
Kidneys	5.95E-06
Lungs	9.83E-05
Ovaries	3.42E-06
R Marrow	1.49E-05
Spleen	8.91E-07
Thymus	8.78E-07
Uterus	8.74E-07
Bld Wall	8.88E-07
Brain	8.78E-07
Esophaqu	4.10E-05
SI Wall	4.10E-03 8.84E-07 1.12E-06
Liver	8.31E-06
Muscle	9.15E-07
Pancreas	8.65E-07
Skin	8.04E-06
Testes	3.52E-06
Thyroid	8.92E-07
EFFEC	3.73E-04

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY

Pathway	Selected Individual (mrem/y)
INGESTION	1.37E-05
INHALATION	3.59E-04
AIR IMMERSION	4.63E-10
GROUND SURFACE	3.36E-07
INTERNAL	3.73E-04
EXTERNAL	3.37E-07
TOTAL	3.73E-04

SUMMARY Page 2

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY

Nuclide	Selected Individual (mrem/y)
U-238	6.22E-07
Th-234	3.49E-07
Pa-234m	6.83E-08
Pa-234	1.44E-09
U-234	7.55E-07
Th-230	2.51E-04
Ra-226	1.04E-05
Rn-222	0.00E+00
Po-218	9.86E-13
Pb-214	2.74E-08
Bi-214	1.64E-07
Po-214	9.02E-12
Pb-210	0.00E+00
Bi-210	0.00E+00
Po-210	0.00E+00
At-218	0.00E+00
U-235	2.89E-08
Th-231	6.00E-10
Pa-231	1.35E-05
Ac-227	8.96E-06
Th-227	9.70E-10
Ra-223	1.02E-08
Rn-219	0.00E+00
Po-215	6.12E-13
Pb-211	3.46E-10
Bi-211	1.60E-10
T1-207	2.02E-10
Po-211	0.00E+00
Fr-223	0.00E+00
Th-232	7.99E-05
Ra-228	6.98E-06
Ac-228	7.58E-08
Th-228	7.07E-07
Ra-224	5.34E-08
Rn-220	1.30E-15
Po-216	8.34E-14
Pb-212	6.94E-10
Bi-212	1.16E-09
Po-212	0.00E+00
T1-208	4.17E-09
TOTAL	3.73E-04

SUMMARY Page 3

CANCER RISK SUMMARY

Cancer	Selected Individual Total Lifetime Fatal Cancer Risk
Esophagu	9.75E-14
Stomach	2.60E-13
Colon	1.07E-12
Liver	1.80E-12
LUNG	1.68E-10
Bone	4.32E-12
Skin	1.41E-14
Breast	1.50E-13
Ovary	5.58E-13
Bladder	2.29E-13
Kidneys	4.07E-13
Thyroid	2.00E-14
Leukemia	7.22E-13
Residual	1.15E-12
Total	1.79E-10
TOTAL	3.58E-10

PATHWAY RISK SUMMARY

Pathway	Selected Individual Total Lifetime Fatal Cancer Risk
INGESTION	3.20E-12
INHALATION	1.75E-10
AIR IMMERSION	2.12E-16
GROUND SURFACE	1.53E-13
INTERNAL	1.79E-10
EXTERNAL	1.53E-13
TOTAL	1.79E-10

SUMMARY Page 4

NUCLIDE RISK SUMMARY

Nuclide	Selected Individual Total Lifetime Fatal Cancer Risk
U-238	5.10E-13
Th-234	3.39E-13
Pa-234m	1.10E-14
Pa-234	7.85E-16
U-234	6.21E-13
Th-230	1.27E-10
Ra-226	7.48E-12
Rn-222	0.00E+00
Po-218	5.41E-19
Pb-214	1.46E-14
Bi-214	8.73E-14
Po-214	4.95E-18
Pb-210	0.00E+00
Bi-210	0.00E+00
Po-210	0.00E+00
At-218	0.00E+00
U-235	2.41E-14
Th-231	5.78E-16
Pa-231 Ac-227	1.27E-12 2.36E-12
AC-227 Th-227	8.42E-16
Ra-223	5.55E-15
Rn-219	0.00E+00
Po-215	3.36E-19
Pb-211	1.15E-16
Bi-211	8.78E-17
T1-207	2.58E-17
Po-211	0.00E+00
Fr-223	0.00E+00
Th-232	3.51E-11
Ra-228	3.02E-12
Ac-228	4.19E-14
Th-228	6.00E-13
Ra-224	4.56E-14
Rn-220	7.08E-22
Po-216	4.57E-20
Pb-212	3.78E-16
Bi-212	5.19E-16
Po-212	0.00E+00
T1-208	2.27E-15
TOTAL	1.79E-10

SUMMARY Page 5

INDIVIDUAL EFFECTIVE DOSE EQUIVALENT RATE (mrem/y) (All Radionuclides and Pathways)

	Distance (m)				
Direction	n 780	935	1120	1175	
N	3.7E-04	2.7E-04	2.0E-04	1.8E-04	
NNW	2.0E-04	1.4E-04	1.1E-04	1.0E-04	Farm
NW	2.3E-04	1.6E-04	1.2E-04	1.1E-04	Business
WNW	2.8E-04	2.0E-04	1.5E-04	1.4E-04	
W	2.1E-04	1.5E-04	1.1E-04	1.1E-04	Residence
WSW	1.1E-04	7.9E-05	6.0E-05	5.6E-05	
SW	1.5E-04	1.1E-04	8.0E-05	7.4E-05	
SSW	1.8E-04	1.3E-04	9.6E-05	8.9E-05	
S	1.6E-04	1.2E-04	8.7E-05	8.1E-05	
SSE	1.2E-04	8.5E-05	6.5E-05	6.1E-05	
SE	1.6E-04	1.2E-04	8.9E-05	8.3E-05	
ESE	2.7E-04	1.9E-04	1.4E-04	1.3E-04	School
Е	3.4E-04	2.5E-04	1.8E-04	1.7E-04	
ENE	2.9E-04	2.1E-04	1.5E-04	1.4E-04	
NE	1.8E-04	1.3E-04	9.8E-05	9.1E-05	
NNE	1.5E-04	1.1E-04	8.4E-05	7.9E-05	

SUMMARY Page 6

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

			Dist	ance (m)
Directio	on 780	935	1120	1175
N	1.8E-10	1.3E-10	9.3E-11	8.6E-11
NNW	9.3E-11	6.7E-11	4.9E-11	4.6E-11
NW	1.1E-10	7.7E-11	5.7E-11	5.3E-11
WNW	1.3E-10	9.4E-11	6.8E-11	6.3E-11
W	9.9E-11	7.1E-11	5.2E-11	4.8E-11
WSW	4.9E-11	3.5E-11	2.6E-11	2.4E-11
SW	6.8E-11	4.9E-11	3.6E-11	3.3E-11
SSW	8.4E-11	6.0E-11	4.4E-11	4.1E-11
S	7.5E-11	5.4E-11	4.0E-11	3.7E-11
SSE	5.3E-11	3.8E-11	2.9E-11	2.7E-11
SE	7.6E-11	5.5E-11	4.1E-11	3.8E-11
ESE	1.3E-10	9.1E-11	6.7E-11	6.2E-11
Е	1.6E-10	1.2E-10	8.5E-11	7.9E-11
ENE	1.4E-10	9.7E-11	7.1E-11	6.6E-11
NE	8.5E-11	6.1E-11	4.5E-11	4.2E-11
NNE	7.2E-11	5.2E-11	3.8E-11	3.5E-11

CAP88 OUTPUT RESULTS

VP-40A

C A P 8 8 - P C

Version 3.0

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Non-Radon Individual Assessment Mar 29, 2012 08:18 am

Facility:	VP 40a		
Address:	HISS/Latty	Avenue	
City:	Berkely		
State:	MO	Zip:	63134

Source Category: Area Source Type: Area Emission Year: 2011

Comments: Air Air

> Dataset Name: VP 40A 2011 Dataset Date: 3/29/2012 8:17:00 AM Wind File: C:\Program Files\CAP88-PC30\WindLib\13994.WND

SUMMARY Page 1

ORGAN DOSE EQUIVALENT SUMMARY

Organ	Selected Individual (mrem/y)
Adrenals	7.27E-06
B Surfac	5.95E-04
Breasts	7.99E-06
St Wall	7.54E-06
ULI Wall	7.95E-06
Kidneys	1.74E-05
Lungs	5.06E-05
Ovaries	9.63E-06
R Marrow	5.98E-05
Spleen	7.59E-06
Thymus	7.43E-06
Uterus	7.41E-06
Bld Wall	7.60E-06
Brain	7.49E-06
Esophagu	2.61E-05
SI Wall	7.46E-06
LLI Wall	8.87E-06
Liver	3.07E-05
Muscle	8.14E-06
Pancreas	7.23E-06
Skin	1.69E-04
Testes	1.05E-05
Thyroid	7.81E-06
EFFEC	4.61E-04

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY

Pathway	Selected Individual (mrem/y)
INGESTION	2.07E-04
INHALATION	2.48E-04
AIR IMMERSION	2.21E-08
GROUND SURFACE	6.23E-06
INTERNAL	4.55E-04
EXTERNAL	6.26E-06
TOTAL	4.61E-04

SUMMARY Page 2

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY

	Selected
	Individual
Nuclide	(mrem/y)
U-238	0.00E+00
Th-234	8.75E-06
Pa-234m	1.64E-06
Pa-234	3.49E-08
U-234	0.00E+00
Th-230	0.00E+00
Ra-226	0.00E+00
Rn-222	0.00E+00
Po-218	0.00E+00
Pb-214	0.00E+00
Bi-214	0.00E+00
Po-214	0.00E+00
Pb-210	0.00E+00
Bi-210	0.00E+00
Po-210	0.00E+00
At-218	0.00E+00
U-235	0.00E+00
Th-231	6.27E-11
Pa-231	0.00E+00
Ac-227	0.00E+00
Th-227	0.00E+00
Ra-223	0.00E+00
Rn-219	0.00E+00
Po-215	0.00E+00
Pb-211	0.00E+00
Bi-211	0.00E+00
T1-207	0.00E+00
Po-211	0.00E+00
Fr-223	0.00E+00
Th-232	0.00E+00
Ra-228	4.44E-04
Ac-228	5.13E-06
Th-228	5.45E-07
Ra-224	6.28E-08
Rn-220	0.00E+00
Po-216	4.64E-12
Pb-212	3.85E-08
Bi-212	6.42E-08
Po-212	0.00E+00
T1-208	3.04E-07
TOTAL	4.61E-04

SUMMARY Page 3

CANCER RISK SUMMARY

Cancer	Selected Individual Total Lifetime Fatal Cancer Risk
Esophagu	1.10E-12
Stomach	4.66E-12
Colon	1.73E-11
Liver	1.43E-11
LUNG	1.09E-10
Bone	2.51E-11
Skin	2.64E-13
Breast	2.61E-12
Ovary	2.70E-12
Bladder	2.41E-12
Kidneys	2.69E-12
Thyroid	3.25E-13
Leukemia	7.17E-12
Residual	1.69E-11
Total	2.07E-10
TOTAL	4.14E-10

PATHWAY RISK SUMMARY

Pathway	Selected Individual Total Lifetime Fatal Cancer Risk
INGESTION	8.20E-11
INHALATION	1.22E-10
AIR IMMERSION	1.10E-14
GROUND SURFACE	2.71E-12
INTERNAL	2.04E-10
EXTERNAL	2.72E-12
TOTAL	2.07E-10

SUMMARY Page 4

NUCLIDE RISK SUMMARY

Nuclide	Selected Individual Total Lifetime Fatal Cancer Risk
U-238	0.00E+00
Th-234	8.39E-12
Pa-234m	2.64E-13
Pa-234	1.90E-14
U-234	0.00E+00
Th-230	0.00E+00
Ra-226	0.00E+00
Rn-222	0.00E+00
Po-218	0.00E+00
Pb-214	0.00E+00
Bi-214	0.00E+00
Po-214	0.00E+00
Pb-210	0.00E+00
Bi-210	0.00E+00
Po-210 At-218	0.00E+00
AC-218 U-235	0.00E+00 0.00E+00
0-235 Th-231	6.05E-17
Pa-231	0.00E+00
Ac-227	0.00E+00
Th-227	0.00E+00
Ra-223	0.00E+00
Rn-219	0.00E+00
Po-215	0.00E+00
Pb-211	0.00E+00
Bi-211	0.00E+00
T1-207	0.00E+00
Po-211	0.00E+00
Fr-223	0.00E+00
Th-232	0.00E+00
Ra-228	1.95E-10
Ac-228	2.85E-12
Th-228	1.86E-13
Ra-224	3.76E-14
Rn-220	0.00E+00
Po-216 Pb-212	2.54E-18 2.10E-14
Bi-212 Bi-212	2.10E-14 2.88E-14
Po-212	2.00E+00
T1-208	1.66E-13
TOTAL	2.07E-10

SUMMARY Page 5

INDIVIDUAL EFFECTIVE DOSE EQUIVALENT RATE (mrem/y) (All Radionuclides and Pathways)

	Distance (m)				
Directi	on 475	530	960	2360	
N	4.6E-04	4.1E-04	2.4E-04	1.8E-04	
NNW	3.2E-04	2.9E-04	2.1E-04	1.7E-04	
NW	3.4E-04	3.1E-04	2.1E-04	1.8E-04	
WNW	3.8E-04	3.4E-04	2.2E-04	1.8E-04	
W	3.3E-04	3.0E-04	2.1E-04	1.8E-04	
WSW	2.4E-04	2.3E-04	1.9E-04	1.7E-04	
SW	2.8E-04	2.6E-04	1.9E-04	1.7E-04	
SSW	3.0E-04	2.8E-04	2.0E-04	1.7E-04	Business
S	2.9E-04	2.6E-04	2.0E-04	1.7E-04	Residence
SSE	2.5E-04	2.3E-04	1.9E-04	1.7E-04	
SE	2.9E-04	2.7E-04	2.0E-04	1.7E-04	School
ESE	3.8E-04	3.4E-04	2.2E-04	1.8E-04	
Е	4.4E-04	3.9E-04	2.4E-04	1.8E-04	Farm
ENE	3.9E-04	3.5E-04	2.3E-04	1.8E-04	
NE	3.0E-04	2.8E-04	2.0E-04	1.7E-04	
NNE	2.8E-04	2.6E-04	2.0E-04	1.7E-04	

SUMMARY Page 6

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

	Distance (m)			
Directio	on 475	530	960	2360
N	2.1E-10	1.8E-10	1.0E-10	7.4E-11
NNW	1.4E-10	1.2E-10	8.5E-11	7.0E-11
NW	1.5E-10	1.3E-10	8.8E-11	7.1E-11
WNW	1.7E-10	1.5E-10	9.3E-11	7.2E-11
W	1.4E-10	1.3E-10	8.6E-11	7.0E-11
WSW	1.0E-10	9.6E-11	7.6E-11	6.8E-11
SW	1.2E-10	1.1E-10	8.0E-11	6.9E-11
SSW	1.3E-10	1.2E-10	8.3E-11	6.9E-11
S	1.2E-10	1.1E-10	8.1E-11	6.9E-11
SSE	1.1E-10	9.9E-11	7.7E-11	6.8E-11
SE	1.2E-10	1.1E-10	8.2E-11	6.9E-11
ESE	1.7E-10	1.5E-10	9.2E-11	7.2E-11
Е	2.0E-10	1.7E-10	1.0E-10	7.3E-11
ENE	1.7E-10	1.5E-10	9.4E-11	7.2E-11
NE	1.3E-10	1.2E-10	8.3E-11	7.0E-11
NNE	1.2E-10	1.1E-10	8.1E-11	6.9E-11

CAP88 OUTPUT RESULTS

HISS Radon Diffusion Constant

C A P 8 8 - P C

Version 3.0

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Radon Individual Assessment Mar 28, 2012 01:49 pm

Facility:	HISS Radon	Diffusion	Constant
Address:	HISS/Latty	Avenue	
City:	Berkely		
State:	MO	Zip:	63134

Source Category: Area Source Type: Area Emission Year: 2011

Comments: Air Air

Dataset Name: HISS Radon 2011
Dataset Date: 3/28/2012 1:49:00 PM
Wind File: . C:\Program Files\CAP88-PC30\WindLib\13994.WND

SUMMARY Page 1

ORGAN DOSE EQUIVALENT SUMMARY

Selected Individual (mrem/y)

Organ

EFFEC

3.57E-01

Radon Decay Product Concentration (working level)

4.46E-05

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY

	Selected Individual
Pathway	(mrem/y)
INGESTION	0.00E+00
INHALATION	3.57E-01
AIR IMMERSION	3.22E-05
GROUND SURFACE	0.00E+00
INTERNAL	3.57E-01
EXTERNAL	3.22E-05
TOTAL	3.57E-01

Radon Decay Product Concentration (working level)

4.46E-05

No Ground Surface Concentration or Ingestion Rate Exposures for RN-222

SUMMARY Page 2

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY (RN-222 Working Level Calculations Excluded)

Nuclide	Selected Individual (mrem/y)
	(int ent/y)
Rn-222	3.57E-01
TOTAL	3.57E-01

Radon Decay Product Concentration (working level)

4.46E-05

SUMMARY Page 3

CANCER RISK SUMMARY

Selected Individual Total Lifetime Fatal Cancer Risk

Cancer

All Exposures

Selected Individual Cancer Risk

6.27E-05

Radon Decay Product Lung Exposure	5.86E-05
Total Fatal Risk	

SUMMARY Page 4

PATHWAY RISK SUMMARY

Pathway	Selected Individual Total Lifetime Fatal Cancer Risk
INGESTION INHALATION	0.00E+00 4.04E-06
AIR IMMERSION	7.70E-10
GROUND SURFACE	0.00E+00
INTERNAL	4.04E-06
EXTERNAL	7.70E-10
TOTAL	4.04E-06
	Selected Individual Cancer Risk
Radon Decay Product Lung Exposure	5.86E-05

Total Fatal Risk All Exposures 6.27E-05 Mar 28, 2012 01:49 pm

SUMMARY Page 5

NUCLIDE RISK SUMMARY

	Selected Individual Total Lifetime
Nuclide	Fatal Cancer Risk
Rn-222	4.04E-06
TOTAL	4.04E-06
	Selected Individual Cancer Risk
Radon Decay Product	

Lung Exposure	5.86E-05
Total Fatal Risk All Exposures	6.27E-05

Mar 28, 2012 01:49 pm

SUMMARY Page 6

INDIVIDUAL EFFECTIVE DOSE EQUIVALENT RATE (mrem/y) (All Radionuclides and Pathways)

	Distance (m)				
Directior	n 1	50			
N	3.6E-01	3.3E-01			
NNW	3.6E-01	3.1E-01			
NW	3.6E-01	2.9E-01	$(0.29 \div 0.36)$) = 0.81	
WNW	3.6E-01	2.8E-01			
W	3.6E-01	2.7E-01			
WSW	3.6E-01	2.6E-01			
SW	3.6E-01	2.5E-01			
SSW	3.6E-01	2.6E-01			
S	3.6E-01	2.7E-01			
SSE	3.6E-01	2.6E-01			
SE	3.6E-01	2.6E-01			
ESE	3.6E-01	2.9E-01			
Е	3.6E-01	3.0E-01			
ENE	3.6E-01	3.1E-01			
NE	3.6E-01	3.2E-01			
NNE	3.6E-01	3.3E-01			

Mar 28, 2012 01:49 pm

SUMMARY Page 7

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

			Distance (m)
Directic	on 1	50	
N	5.9E-05	5.4E-05	
NNW	5.9E-05	5.0E-05	
NW	5.9E-05	4.7E-05	
WNW	5.9E-05	4.5E-05	
W	5.9E-05	4.4E-05	
WSW	5.9E-05	4.3E-05	
SW	5.9E-05	4.1E-05	
SSW	5.9E-05	4.3E-05	
S	5.9E-05	4.4E-05	
SSE	5.9E-05	4.3E-05	
SE	5.9E-05	4.3E-05	
ESE	5.9E-05	4.7E-05	
Е	5.9E-05	4.9E-05	
ENE	5.9E-05	5.1E-05	
NE	5.9E-05	5.3E-05	
NNE	5.9E-05	5.5E-05	

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CAP88-PC RUNS FOR SLAPS PROPERTIES

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CAP88 OUTPUT RESULTS

McDONNELL BLVD

C A P 8 8 - P C

Version 3.0

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Non-Radon Individual Assessment Mar 29, 2012 09:28 am

Facility:	McDonnell	Blvd	
Address:	SLAPS		
City:	Berkely		
State:	MO	Zip:	63134

Source Category: Source Type: Area Emission Year: 2011

Comments: Air Air

> Dataset Name: McDonnell Bvd 11 Dataset Date: 3/29/2012 9:24:00 AM Wind File: C:\Program Files\CAP88-PC30\WindLib\13994.WND

SUMMARY Page 1

ORGAN DOSE EQUIVALENT SUMMARY

Organ	Selected Individual (mrem/y)
Adrenals	1.31E-05
B Surfac	2.70E-03
Breasts	1.41E-05
St Wall	1.35E-05
ULI Wall	1.45E-05
Kidneys	5.28E-05
Lungs	5.81E-04
Ovaries	3.07E-05
R Marrow	1.47E-04
Spleen	1.36E-05
Thymus	1.34E-05
Uterus	1.33E-05
Bld Wall	1.36E-05
Brain	1.34E-05
Esophagu	2.35E-04
SI Wall	1.34E-05
LLI Wall	1.65E-05
Liver	1.04E-04
Muscle	1.43E-05
Pancreas	1.31E-05
Skin	1.14E-04
Testes	3.21E-05
Thyroid	1.38E-05
EFFEC	2.55E-03

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY

Pathway	Selected Individual (mrem/y)
INGESTION	2.60E-04
INHALATION	2.28E-03
AIR IMMERSION	2.14E-08
GROUND SURFACE	7.30E-06
INTERNAL	2.54E-03
EXTERNAL	7.32E-06
TOTAL	2.55E-03

SUMMARY Page 2

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY

	Selected Individual
Nuclide	(mrem/y)
U-238	5.24E-05
Th-234	3.92E-06
Pa-234m	8.26E-07
Pa-234	1.88E-08
U-234	6.37E-05
Th-230	1.13E-03
Ra-226	3.22E-05
Rn-222	5.91E-16
Po-218	3.21E-12
Pb-214	8.90E-08
Bi-214	5.34E-07
Po-214 Pb-210	2.93E-11
	3.65E-08
Bi-210	9.51E-11
Po-210	0.00E+00 0.00E+00
At-218 U-235	2.83E-06
0-235 Th-231	2.83E-08 8.31E-09
Pa-231	2.24E-04
Ac-227	1.31E-04
Th-227	1.23E-08
Ra-223	1.16E-07
Rn-219	0.00E+00
Po-215	9.08E-12
Pb-211	5.12E-09
Bi-211	2.38E-09
T1-207	2.96E-09
Po-211	0.00E+00
Fr-223	1.18E-10
Th-232	1.72E-04
Ra-228	5.05E-04
Ac-228	6.16E-06
Th-228	2.11E-04
Ra-224	1.58E-05
Rn-220	3.89E-13
Po-216	9.62E-12
Pb-212	8.70E-08
Bi-212	1.34E-07
Po-212	0.00E+00
T1-208	6.33E-07
TOTAL	2.55E-03

SUMMARY Page 3

CANCER RISK SUMMARY

Cancer	Selected Individual Total Lifetime Fatal Cancer Risk
Esophagu Stomach	1.76E-12 6.35E-12
Colon	2.20E-11
Liver	3.05E-11
LUNG	1.09E-09
Bone	4.95E-11
Skin	2.49E-13
Breast	3.60E-12
Ovary	6.18E-12
Bladder	3.96E-12
Kidneys	5.26E-12
Thyroid	4.58E-13
Leukemia	1.14E-11
Residual	2.35E-11
Total	1.25E-09
TOTAL	2.50E-09

PATHWAY RISK SUMMARY

Pathway	Selected Individual Total Lifetime Fatal Cancer Risk		
INGESTION	9.52E-11		
INHALATION	1.15E-09		
AIR IMMERSION	1.12E-14		
GROUND SURFACE	3.57E-12		
INTERNAL	1.25E-09		
EXTERNAL	3.58E-12		
TOTAL	1.25E-09		

SUMMARY Page 4

NUCLIDE RISK SUMMARY

Nuclide	Selected Individual Total Lifetime Fatal Cancer Risk
U-238	4.31E-11
Th-234	3.76E-12
Pa-234m	1.33E-13
Pa-234	1.02E-14
U-234	5.25E-11
Th-230	5.75E-10
Ra-226	2.39E-11
Rn-222	3.21E-22
Po-218	1.76E-18
Pb-214	4.75E-14
Bi-214	2.84E-13
Po-214	1.61E-17
Pb-210	1.21E-14
Bi-210	5.42E-17
Po-210	0.00E+00
At-218	0.00E+00
U-235	2.33E-12
Th-231	7.65E-15
Pa-231	2.11E-11
Ac-227	3.46E-11
Th-227	1.01E-14
Ra-223	6.31E-14
Rn-219	0.00E+00
Po-215	4.98E-18
Pb-211	1.70E-15
Bi-211	1.30E-15
T1-207	3.78E-16
Po-211	0.00E+00
Fr-223	7.28E-17
Th-232	7.57E-11
Ra-228	2.22E-10
Ac-228	3.41E-12
Th-228	1.80E-10
Ra-224	1.36E-11
Rn-220	2.12E-19
Po-216	5.27E-18
Pb-212	4.96E-14
Bi-212	5.99E-14
Po-212	0.00E+00
T1-208	3.45E-13
TOTAL	1.25E-09

SUMMARY Page 5

INDIVIDUAL EFFECTIVE DOSE EQUIVALENT RATE (mrem/y) (All Radionuclides and Pathways)

	Distance (m)				
Direction	n 680	950	1670	2050	
N	2.5E-03	1.4E-03	6.8E-04	5.4E-04	
NNW	1.4E-03	8.5E-04	4.5E-04	3.8E-04	
NW	1.6E-03	9.5E-04	4.8E-04	4.0E-04	
WNW	1.9E-03	1.1E-03	5.5E-04	4.4E-04	
W	1.5E-03	8.9E-04	4.6E-04	3.8E-04	Business
WSW	8.2E-04	5.3E-04	3.3E-04	2.9E-04	
SW	1.1E-03	6.6E-04	3.7E-04	3.2E-04	
SSW	1.3E-03	7.7E-04	4.2E-04	3.5E-04	
S	1.2E-03	7.1E-04	4.0E-04	3.4E-04	
SSE	8.7E-04	5.6E-04	3.4E-04	3.0E-04	
SE	1.2E-03	7.2E-04	4.0E-04	3.4E-04	
ESE	1.9E-03	1.1E-03	5.4E-04	4.4E-04	
Е	2.4E-03	1.3E-03	6.3E-04	5.0E-04	
ENE	2.0E-03	1.1E-03	5.6E-04	4.5E-04	School
NE	1.3E-03	7.8E-04	4.2E-04	3.6E-04	
NNE	1.1E-03	6.9E-04	3.9E-04	3.3E-04	Residence / Farm

SUMMARY Page 6

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

		Distance (m)		
Direction	n 680	950	1670	2050
N	1.3E-09	7.0E-10	3.1E-10	2.4E-10
NNW	6.8E-10	4.0E-10	2.0E-10	1.6E-10
NW	7.8E-10	4.5E-10	2.2E-10	1.7E-10
WNW	9.4E-10	5.3E-10	2.5E-10	2.0E-10
W	7.2E-10	4.2E-10	2.0E-10	1.6E-10
WSW	3.8E-10	2.4E-10	1.4E-10	1.2E-10
SW	5.1E-10	3.0E-10	1.6E-10	1.3E-10
SSW	6.2E-10	3.6E-10	1.8E-10	1.5E-10
S	5.6E-10	3.3E-10	1.7E-10	1.4E-10
SSE	4.1E-10	2.5E-10	1.4E-10	1.2E-10
SE	5.7E-10	3.4E-10	1.7E-10	1.4E-10
ESE	9.1E-10	5.2E-10	2.4E-10	1.9E-10
Е	1.2E-09	6.5E-10	2.9E-10	2.2E-10
ENE	9.8E-10	5.5E-10	2.5E-10	2.0E-10
NE	6.3E-10	3.7E-10	1.8E-10	1.5E-10
NNE	5.4E-10	3.2E-10	1.7E-10	1.4E-10

CAP88 OUTPUT RESULTS

IA-09 Ballfields

C A P 8 8 - P C

Version 3.0

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Non-Radon Individual Assessment Mar 29, 2012 09:37 am

Facility:	IA-09 Ball	fields	
Address:	SLAPS		
City:	Berkely		
State:	MO	Zip:	63134

Source Category: Area Source Type: Area Emission Year: 2011

Comments: Air Air

Dataset Name: IA09 2011
Dataset Date: 3/29/2012 9:37:00 AM
Wind File: . C:\Program Files\CAP88-PC30\WindLib\13994.WND

SUMMARY Page 1

ORGAN DOSE EQUIVALENT SUMMARY

Organ	Selected Individual (mrem/y)
Adrenals	9.08E-07
B Surfac	2.40E-04
Breasts	9.73E-07
St Wall	9.34E-07
ULI Wall	9.96E-07
Kidneys	4.59E-06
Lungs	6.27E-05
Ovaries	2.51E-06
R Marrow	1.17E-05
Spleen	9.38E-07
Thymus	9.25E-07
Uterus	9.22E-07
Bld Wall	9.41E-07
Brain	9.29E-07
Esophagu	2.61E-05
SI Wall	9.30E-07
LLI Wall	1.13E-06
Liver	6.98E-06
Muscle	9.87E-07
Pancreas	9.06E-07
Skin	8.91E-06
Testes	2.61E-06
Thyroid	9.55E-07
EFFEC	2.46E-04

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY

Pathway	Selected Individual (mrem/y)
INGESTION	1.63E-05
INHALATION	2.30E-04
AIR IMMERSION	1.49E-09
GROUND SURFACE	5.02E-07
INTERNAL	2.46E-04
EXTERNAL	5.03E-07
TOTAL	2.46E-04

SUMMARY Page 2

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY

	Selected
	Individual
Nuclide	(mrem/y)
U-238	5.14E-06
Th-234	3.36E-07
Pa-234m	7.01E-08
Pa-234	0.00E+00
U-234	6.59E-06
Th-230	1.53E-04
Ra-226	2.53E-06
Rn-222	0.00E+00
Po-218	2.52E-13
Pb-214	6.99E-09
Bi-214	4.19E-08
Po-214	2.30E-12
Pb-210	0.00E+00
Bi-210	0.00E+00
Po-210	0.00E+00
At-218	0.00E+00
U-235	2.96E-07
Th-231	7.87E-10
Pa-231	8.86E-06
Ac-227	6.89E-06
Th-227	5.14E-10
Ra-223	2.58E-09
Rn-219	0.00E+00
Po-215	2.24E-13
Pb-211	1.26E-10
Bi-211	5.86E-11
T1-207	7.38E-11
Po-211	0.00E+00
Fr-223	0.00E+00
Th-232	1.25E-05
Ra-228	3.17E-05
Ac-228	4.02E-07
Th-228	1.64E-05
Ra-224	1.23E-06
Rn-220	3.00E-14
Po-216	6.67E-13
Pb-212	5.56E-09
Bi-212	9.26E-09
Po-212	0.00E+00
T1-208	4.39E-08
TOTAL	2.46E-04

SUMMARY Page 3

CANCER RISK SUMMARY

	Selected Individual Total Lifetime
Cancer	Fatal Cancer Risk
Esophagu	1.16E-13
Stomach	4.05E-13
Colon	1.43E-12
Liver	1.95E-12
LUNG	1.17E-10
Bone	3.76E-12
Skin	1.76E-14
Breast	2.30E-13
Ovary	4.71E-13
Bladder	2.64E-13
Kidneys	4.08E-13
Thyroid	2.94E-14
Leukemia	7.96E-13
Residual	1.50E-12
Total	1.28E-10
TOTAL	2.56E-10

PATHWAY RISK SUMMARY

Pathway	Selected Individual Total Lifetime Fatal Cancer Risk	
INGESTION	5.68E-12	
INHALATION	1.22E-10	
AIR IMMERSION	7.73E-16	
GROUND SURFACE	2.41E-13	
INTERNAL	1.28E-10	
EXTERNAL	2.41E-13	
TOTAL	1.28E-10	

SUMMARY Page 4

NUCLIDE RISK SUMMARY

Nuclide	Selected Individual Total Lifetime Fatal Cancer Risk
 U-238	4.24E-12
Th-234	3.21E-13
Pa-234m	1.13E-14
Pa-234	0.00E+00
U-234	5.44E-12
Th-230	7.83E-11
Ra-226	1.91E-12
Rn-222	0.00E+00
Po-218	1.38E-19
Pb-214	3.73E-15
Bi-214	2.23E-14
Po-214	1.26E-18
Pb-210	0.00E+00
Bi-210	0.00E+00
Po-210	0.00E+00
At-218	0.00E+00
U-235	2.44E-13
Th-231	7.26E-16
Pa-231	8.37E-13
Ac-227	1.81E-12
Th-227	4.15E-16
Ra-223	1.40E-15
Rn-219 Po-215	0.00E+00 1.23E-19
Pb-215 Pb-211	4.19E-17
Bi-211	3.21E-17
T1-207	9.42E-18
Po-211	0.00E+00
Fr-223	0.00E+00
Th-232	5.52E-12
 Ra-228	1.40E-11
Ac-228	2.23E-13
Th-228	1.40E-11
Ra-224	1.06E-12
Rn-220	1.64E-20
Po-216	3.66E-19
Pb-212	3.03E-15
Bi-212	4.16E-15
Po-212	0.00E+00
T1-208	2.40E-14
TOTAL	1.28E-10

SUMMARY Page 5

INDIVIDUAL EFFECTIVE DOSE EQUIVALENT RATE (mrem/y) (All Radionuclides and Pathways)

	Distance (m)				
Direction	n 490	775	1485	2265	
N	2.5E-04	1.1E-04	4.3E-05	2.7E-05	
NNW	1.3E-04	6.3E-05	2.8E-05	2.0E-05	
NW	1.5E-04	7.1E-05	3.1E-05	2.1E-05	
WNW	1.8E-04	8.4E-05	3.5E-05	2.3E-05	
W	1.4E-04	6.6E-05	2.9E-05	2.0E-05	
WSW	7.4E-05	3.8E-05	2.0E-05	1.6E-05	Business
SW	1.0E-04	4.9E-05	2.4E-05	1.8E-05	
SSW	1.2E-04	5.8E-05	2.6E-05	1.9E-05	
S	1.1E-04	5.3E-05	2.5E-05	1.8E-05	
SSE	7.9E-05	4.1E-05	2.1E-05	1.7E-05	
SE	1.1E-04	5.3E-05	2.5E-05	1.9E-05	
ESE	1.8E-04	8.2E-05	3.4E-05	2.3E-05	
Е	2.3E-04	1.0E-04	4.0E-05	2.6E-05	School
ENE	1.9E-04	8.7E-05	3.6E-05	2.4E-05	
NE	1.2E-04	5.8E-05	2.7E-05	1.9E-05	Residence / Farm
NNE	1.0E-04	5.1E-05	2.4E-05	1.8E-05	

SUMMARY Page 6

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

		Distance (m)		
Direction	n 490	775	1485	2265
N	1.3E-10	5.6E-11	2.1E-11	1.2E-11
NNW	6.8E-11	3.1E-11	1.3E-11	8.4E-12
NW	7.9E-11	3.5E-11	1.4E-11	9.0E-12
WNW	9.5E-11	4.2E-11	1.6E-11	1.0E-11
W	7.3E-11	3.3E-11	1.3E-11	8.6E-12
WSW	3.7E-11	1.8E-11	8.6E-12	6.4E-12
SW	5.1E-11	2.4E-11	1.0E-11	7.2E-12
SSW	6.2E-11	2.8E-11	1.2E-11	7.9E-12
S	5.5E-11	2.6E-11	1.1E-11	7.5E-12
SSE	4.0E-11	1.9E-11	9.0E-12	6.6E-12
SE	5.6E-11	2.6E-11	1.1E-11	7.6E-12
ESE	9.3E-11	4.1E-11	1.6E-11	9.9E-12
Е	1.2E-10	5.2E-11	1.9E-11	1.1E-11
ENE	1.0E-10	4.4E-11	1.7E-11	1.0E-11
NE	6.2E-11	2.9E-11	1.2E-11	8.0E-12
NNE	5.3E-11	2.5E-11	1.1E-11	7.4E-12

CAP88 OUTPUT RESULTS

VP-12

C A P 8 8 - P C

Version 3.0

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Non-Radon Individual Assessment Mar 29, 2012 09:42 am

Facility:	VP-12		
Address:	SLAPS		
City:	Berkely		
State:	MO	Zip:	63134

Source Category: Area Source Type: Area Emission Year: 2011

Comments: Air Air

> Dataset Name: VP 12 2011 Dataset Date: 3/29/2012 9:42:00 AM Wind File: . C:\Program Files\CAP88-PC30\WindLib\13994.WND

SUMMARY Page 1

ORGAN DOSE EQUIVALENT SUMMARY

Organ	Selected Individual (mrem/y)
Adrenals	8.69E-05
B Surfac	4.49E-02
Breasts	9.04E-05
St Wall	8.84E-05
ULI Wall	9.44E-05
Kidneys	7.58E-04
Lungs	1.21E-02
Ovaries	4.08E-04
R Marrow	1.70E-03
Spleen	8.88E-05
Thymus	8.81E-05
Uterus	8.76E-05
Bld Wall	8.87E-05
Brain	8.79E-05
Esophagu	5.13E-03
SI Wall	8.84E-05
LLI Wall	1.07E-04
Liver	1.02E-03
Muscle	9.07E-05
Pancreas	8.70E-05
Skin	1.88E-03
Testes	4.17E-04
Thyroid	8.90E-05
EFFEC	4.54E-02

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY

Pathway	Selected Individual (mrem/y)
INGESTION	6.03E-04
INHALATION	4.48E-02
AIR IMMERSION	6.65E-08
GROUND SURFACE	3.57E-05
INTERNAL	4.54E-02
EXTERNAL	3.57E-05
TOTAL	4.54E-02

SUMMARY Page 2

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY

	Selected
	Individual
Nuclide	(mrem/y)
U-238	2.48E-03
Th-234	8.96E-05
Pa-234m	1.98E-05
Pa-234	5.34E-07
U-234	1.07E-04
Th-230	3.50E-02
Ra-226	6.46E-04
Rn-222	1.25E-14
Po-218	6.54E-11
Pb-214	1.82E-06
Bi-214	1.09E-05
Po-214	5.99E-10
Pb-210	6.21E-07
Bi-210	1.99E-09
Po-210	5.16E-08
At-218	0.00E+00
U-235	4.11E-06
Th-231	6.58E-09
Pa-231	1.96E-03
Ac-227	1.29E-03
Th-227	9.89E-08
Ra-223	7.76E-07
Rn-219	0.00E+00
Po-215	8.43E-11
Pb-211	4.76E-08
Bi-211	2.21E-08
T1-207 Po-211	2.78E-08
Fr-223	0.00E+00 1.48E-09
Th-232	3.70E-03
Ra-228	5.21E-05
Ac-228	8.10E-07
Th-228	9.83E-05
Ra-224	7.37E-06
Rn-220	1.77E-13
Po-216	2.54E-12
Pb-212	2.12E-08
Bi-212	3.53E-08
Po-212	0.00E+00
T1-208	1.67E-07
TOTAL	4.54E-02

SUMMARY Page 3

CANCER RISK SUMMARY

Cancer	Selected Individual Total Lifetime Fatal Cancer Risk
Esophagu	9.56E-12
Stomach	2.15E-11
Colon	8.85E-11
Liver	2.06E-10
LUNG	2.18E-08
Bone	4.69E-10
Skin	2.40E-12
Breast	1.23E-11
Ovary	6.45E-11
Bladder	2.29E-11
Kidneys	5.09E-11
Thyroid	1.71E-12
Leukemia	7.13E-11
Residual	8.18E-11
Total	2.29E-08
TOTAL	4.59E-08

PATHWAY RISK SUMMARY

Pathway	Selected Individual Total Lifetime Fatal Cancer Risk
INGESTION	1.05E-10
INHALATION	2.28E-08
AIR IMMERSION	2.55E-14
GROUND SURFACE	1.16E-11
INTERNAL	2.29E-08
EXTERNAL	1.16E-11
TOTAL	2.29E-08

SUMMARY Page 4

NUCLIDE RISK SUMMARY

Nuclide	Selected Individual Total Lifetime Fatal Cancer Risk
U-238	2.05E-09
Th-234	8.50E-11
Pa-234m	3.18E-12
Pa-234	2.91E-13
U-234	8.87E-11
Th-230	1.79E-08
Ra-226	5.00E-10
Rn-222	6.77E-21
Po-218	3.59E-17
Pb-214	9.69E-13
Bi-214	5.79E-12
Po-214	3.28E-16
Pb-210	2.06E-13
Bi-210	9.30E-16
Po-210	1.97E-14
At-218	0.00E+00
U-235	3.40E-12
Th-231	5.84E-15
Pa-231	1.86E-10
Ac-227	3.40E-10
Th-227	7.64E-14
Ra-223	4.22E-13
Rn-219	0.00E+00
Po-215	4.62E-17
Pb-211	1.58E-14
Bi-211	1.21E-14
T1-207	3.55E-15
Po-211	0.00E+00
Fr-223	8.37E-16
Th-232	1.63E-09
Ra-228	2.31E-11
Ac-228	4.46E-13
Th-228	8.41E-11
Ra-224	6.34E-12
Rn-220	9.69E-20
Po-216	1.39E-18
Pb-212	1.15E-14
Bi-212	1.58E-14
Po-212	0.00E+00
T1-208	9.12E-14
TOTAL	2.29E-08

SUMMARY Page 5

INDIVIDUAL EFFECTIVE DOSE EQUIVALENT RATE (mrem/y) (All Radionuclides and Pathways)

	Distance (m)				
Directior	n 345	1290	2095	3105	
N	4.5E-02	4.3E-03	2.1E-03	1.3E-03	
NNW	2.3E-02	2.4E-03	1.3E-03	8.6E-04	
NW	2.8E-02	2.7E-03	1.4E-03	9.2E-04	
WNW	3.4E-02	3.2E-03	1.6E-03	1.0E-03	
w	2.5E-02	2.5E-03	1.3E-03	8.7E-04	
WSW	1.2E-02	1.4E-03	8.4E-04	6.3E-04	
SW	1.7E-02	1.8E-03	1.0E-03	7.2E-04	
SSW	2.2E-02	2.2E-03	1.2E-03	7.9E-04	
S	1.9E-02	2.0E-03	1.1E-03	7.6E-04	
SSE	1.3E-02	1.5E-03	8.9E-04	6.5E-04	
SE	1.9E-02	2.0E-03	1.1E-03	7.7E-04	Business
ESE	3.3E-02	3.2E-03	1.6E-03	1.0E-03	
Е	4.3E-02	4.0E-03	1.9E-03	1.2E-03	School
ENE	3.5E-02	3.3E-03	1.7E-03	1.1E-03	Residence
NE	2.2E-02	2.2E-03	1.2E-03	8.1E-04	Farm
NNE	1.8E-02	1.9E-03	1.1E-03	7.4E-04	

SUMMARY Page 6

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

	Distance (m)			
Direction	n 345	1290	2095	3105
N	2.3E-08	2.1E-09	9.4E-10	5.2E-10
NNW	1.2E-08	1.1E-09	5.2E-10	3.0E-10
NW	1.4E-08	1.3E-09	5.9E-10	3.4E-10
WNW	1.7E-08	1.5E-09	7.0E-10	3.9E-10
W	1.3E-08	1.2E-09	5.4E-10	3.1E-10
WSW	6.2E-09	5.9E-10	2.9E-10	1.9E-10
SW	8.7E-09	8.0E-10	3.8E-10	2.3E-10
SSW	1.1E-08	9.7E-10	4.6E-10	2.7E-10
S	9.4E-09	8.8E-10	4.2E-10	2.5E-10
SSE	6.6E-09	6.4E-10	3.2E-10	2.0E-10
SE	9.6E-09	9.0E-10	4.3E-10	2.6E-10
ESE	1.6E-08	1.5E-09	6.8E-10	3.9E-10
Е	2.2E-08	1.9E-09	8.5E-10	4.7E-10
ENE	1.8E-08	1.6E-09	7.2E-10	4.0E-10
NE	1.1E-08	9.9E-10	4.7E-10	2.8E-10
NNE	9.1E-09	8.5E-10	4.1E-10	2.4E-10

CAP88 OUTPUT RESULTS

SLAPS Loadout

C A P 8 8 - P C

Version 3.0

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Non-Radon Individual Assessment Mar 29, 2012 10:14 am

Facility:	SLAPS Loado	out	
Address:	SLAPS		
City:	Berkely		
State:	MO	Zip:	63134

Source Category: Area Source Type: Area Emission Year: 2011

Comments: Air Air

> Dataset Name: SLAPS LDT 2011 Dataset Date: 3/29/2012 10:13:00 AM Wind File: C:\Program Files\CAP88-PC30\WindLib\13994.WND

SUMMARY Page 1

ORGAN DOSE EQUIVALENT SUMMARY

	Selected Individual
Organ	(mrem/y)
Adrenals	1.83E-04
B Surfac	7.02E-02
Breasts	1.93E-04
St Wall	1.87E-04
ULI Wall	2.01E-04
Kidneys	1.22E-03
Lungs	1.77E-02
Ovaries	6.76E-04
R Marrow	2.92E-03
Spleen	1.88E-04
Thymus	1.86E-04
Uterus	1.85E-04
Bld Wall	1.88E-04
Brain	1.86E-04
Esophagu	7.48E-03
SI Wall	1.86E-04
LLI Wall	2.30E-04
Liver	1.89E-03
Muscle	1.94E-04
Pancreas	1.83E-04
Skin	3.21E-03
Testes	6.95E-04
Thyroid	1.90E-04
EFFEC	6.93E-02

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY

Pathway	Selected Individual (mrem/y)
INGESTION	2.31E-03
INHALATION	6.69E-02
AIR IMMERSION	2.27E-07
GROUND SURFACE	8.96E-05
INTERNAL	6.92E-02
EXTERNAL	8.99E-05
TOTAL	6.93E-02

SUMMARY Page 2

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY

	Selected
	Individual
Nuclide	(mrem/y)
U-238	2.75E-03
Th-234	1.50E-04
Pa-234m	3.19E-05
Pa-234	8.13E-07
U-234	6.68E-04
Th-230	4.83E-02
Ra-226	8.78E-04
Rn-222	1.64E-14
Po-218	8.75E-11
Pb-214	2.43E-06
Bi-214	1.46E-05
Po-214	8.01E-10
Pb-210	1.06E-06
Bi-210	2.84E-09
Po-210	8.90E-08
At-218	4.38E-12
U-235	2.76E-05
Th-231	6.36E-08
Pa-231	3.91E-03
Ac-227	2.49E-03
Th-227	2.14E-07
Ra-223	1.91E-06
Rn-219	0.00E+00
Po-215	1.67E-10
Pb-211	9.41E-08
Bi-211	4.36E-08
T1-207	5.50E-08
Po-211	1.00E-11
Fr-223	2.92E-09
Th-232	4.96E-03
Ra-228	3.05E-03
Ac-228	3.89E-05
Th-228	1.92E-03
Ra-224	1.44E-04
Rn-220	3.50E-12
Po-216	7.08E-11
Pb-212	6.53E-07
Bi-212	9.83E-07
Po-212	0.00E+00
T1-208	4.66E-06
TOTAL	6.93E-02

SUMMARY Page 3

CANCER RISK SUMMARY

Cancer	Selected Individual Total Lifetime Fatal Cancer Risk
Esophagu Stomach	2.17E-11 6.24E-11
Colon	2.43E-10
Liver	4.36E-10
LUNG	3.24E-08
Bone	8.54E-10
Skin	4.62E-12
Breast	3.56E-11
Ovary	1.14E-10
Bladder	5.05E-11
Kidneys	9.13E-11
Thyroid	4.70E-12
Leukemia	1.52E-10
Residual	2.34E-10
Total	3.47E-08
TOTAL	6.94E-08

PATHWAY RISK SUMMARY

Pathway	Selected Individual Total Lifetime Fatal Cancer Risk	
INGESTION	6.71E-10	
INHALATION	3.40E-08	
AIR IMMERSION	1.06E-13	
GROUND SURFACE	3.57E-11	
INTERNAL	3.46E-08	
EXTERNAL	3.59E-11	
TOTAL	3.47E-08	

SUMMARY Page 4

NUCLIDE RISK SUMMARY

Nuclide	Selected Individual Total Lifetime Fatal Cancer Risk
U-238	2.27E-09
Th-234	1.44E-10
Pa-234m	5.13E-12
Pa-234	4.43E-13
U-234	5.52E-10
Th-230	2.47E-08
Ra-226	6.63E-10
Rn-222	8.93E-21
Po-218	4.80E-17
Pb-214	1.30E-12
Bi-214	7.75E-12
Po-214	4.39E-16
Pb-210	3.51E-13
Bi-210	1.52E-15
Po-210	3.41E-14
At-218	2.08E-18
U-235	2.28E-11
Th-231	5.79E-14
Pa-231	3.69E-10
Ac-227	6.55E-10
Th-227	1.73E-13
Ra-223	1.04E-12
Rn-219	0.00E+00
Po-215	9.14E-17
Pb-211	3.12E-14
Bi-211	2.39E-14
T1-207	7.02E-15
Po-211	5.48E-18
Fr-223	1.64E-15
Th-232	2.19E-09
Ra-228	1.35E-09
Ac-228	2.16E-11
Th-228	1.64E-09
Ra-224	1.24E-10
Rn-220	1.92E-18
Po-216	3.88E-17
Pb-212	3.75E-13
Bi-212	4.42E-13
Po-212	0.00E+00
T1-208	2.54E-12
TOTAL	3.47E-08

SUMMARY Page 5

INDIVIDUAL EFFECTIVE DOSE EQUIVALENT RATE (mrem/y) (All Radionuclides and Pathways)

	Distance (m)				
Direction	n 500	770	1710	2580	
N	6.9E-02	3.2E-02	9.0E-03	5.3E-03	
NNW	3.6E-02	1.7E-02	5.5E-03	3.6E-03	
NW	4.2E-02	2.0E-02	6.1E-03	3.9E-03	
WNW	5.1E-02	2.4E-02	7.0E-03	4.3E-03	
w	3.9E-02	1.8E-02	5.7E-03	3.7E-03	
WSW	2.0E-02	9.6E-03	3.6E-03	2.7E-03	Business
SW	2.7E-02	1.3E-02	4.4E-03	3.0E-03	
SSW	3.3E-02	1.5E-02	5.0E-03	3.3E-03	
S	2.9E-02	1.4E-02	4.7E-03	3.2E-03	
SSE	2.1E-02	1.0E-02	3.8E-03	2.8E-03	
SE	3.0E-02	1.4E-02	4.8E-03	3.2E-03	
ESE	5.0E-02	2.3E-02	6.9E-03	4.3E-03	
Е	6.5E-02	2.9E-02	8.3E-03	5.0E-03	School
ENE	5.4E-02	2.5E-02	7.2E-03	4.4E-03	
NE	3.4E-02	1.6E-02	5.1E-03	3.4E-03	Residence / Farm
NNE	2.8E-02	1.3E-02	4.6E-03	3.1E-03	

SUMMARY Page 6

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

	Distance (m)			
Direction	n 500	770	1710	2580
N	3.5E-08	1.6E-08	4.2E-09	2.3E-09
NNW	1.8E-08	8.3E-09	2.4E-09	1.4E-09
NW	2.1E-08	9.6E-09	2.7E-09	1.6E-09
WNW	2.6E-08	1.2E-08	3.2E-09	1.8E-09
W	1.9E-08	8.8E-09	2.5E-09	1.5E-09
WSW	9.6E-09	4.5E-09	1.5E-09	9.8E-10
SW	1.3E-08	6.1E-09	1.8E-09	1.2E-09
SSW	1.6E-08	7.4E-09	2.2E-09	1.3E-09
S	1.4E-08	6.7E-09	2.0E-09	1.2E-09
SSE	1.0E-08	4.8E-09	1.6E-09	1.0E-09
SE	1.5E-08	6.8E-09	2.0E-09	1.3E-09
ESE	2.5E-08	1.1E-08	3.1E-09	1.8E-09
Е	3.2E-08	1.4E-08	3.8E-09	2.1E-09
ENE	2.7E-08	1.2E-08	3.3E-09	1.9E-09
NE	1.7E-08	7.6E-09	2.2E-09	1.3E-09
NNE	1.4E-08	6.5E-09	1.9E-09	1.2E-09

CAP88 OUTPUT RESULTS

SLAPS Radon Diffusion Constant

C A P 8 8 - P C

Version 3.0

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Radon Individual Assessment Mar 29, 2012 10:22 am

Facility:	SLAPS		
Address:	McDonnell	Blvd	
City:	St. Louis		
State:	MO	Zip:	63134

Source Category: Area Source Type: Area Emission Year: 2011

Comments: Air Air

Dataset Name: SLAPS Radon 2011
Dataset Date: 3/29/2012 10:22:00 AM
Wind File: . C:\Program Files\CAP88-PC30\WindLib\13994.WND

SUMMARY Page 1

ORGAN DOSE EQUIVALENT SUMMARY

Selected Individual (mrem/y)

Organ

EFFEC

9.93E-01

Radon Decay Product Concentration (working level)

1.24E-04

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY

	Selected Individual
Pathway	(mrem/y)
INGESTION	0.00E+00
INHALATION	9.93E-01
AIR IMMERSION	8.96E-05
GROUND SURFACE	0.00E+00
INTERNAL	9.93E-01
EXTERNAL	8.96E-05
TOTAL	9.93E-01

Radon Decay Product Concentration (working level)

1.24E-04

No Ground Surface Concentration or Ingestion Rate Exposures for RN-222

SUMMARY Page 2

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY (RN-222 Working Level Calculations Excluded)

	Selected Individual
Nuclide	(mrem/y)
Rn-222	9.93E-01
TOTAL	9.93E-01

Radon Decay Product Concentration (working level)

1.24E-04

SUMMARY Page 3

CANCER RISK SUMMARY

Selected Individual Total Lifetime Fatal Cancer Risk

Cancer

All Exposures

Selected Individual Cancer Risk

1.74E-04

Radon Decay Product Lung Exposure	1.63E-04
Total Fatal Risk	

APPENDIX A

SUMMARY Page 4

PATHWAY RISK SUMMARY

Pathway	Selected Individual Total Lifetime Fatal Cancer Risk
INGESTION INHALATION	0.00E+00 1.12E-05
AIR IMMERSION	2.14E-09
GROUND SURFACE	0.00E+00
INTERNAL	1.12E-05
EXTERNAL	2.14E-09
TOTAL	1.12E-05
	Selected Individual Cancer Risk
Radon Decay Product Lung Exposure	1.63E-04

Total Fatal Risk All Exposures 1.74E-04

SUMMARY Page 5

NUCLIDE RISK SUMMARY

Nuclide	Selected Individual Total Lifetime Fatal Cancer Risk
Rn-222	1.12E-05
TOTAL	1.12E-05
	Selected Individual Cancer Risk

Radon Decay Product	
Lung Exposure	1.63E-04
Total Fatal Risk	
All Exposures	1.74E-04

SUMMARY Page 6

INDIVIDUAL EFFECTIVE DOSE EQUIVALENT RATE (mrem/y) (All Radionuclides and Pathways)

		Distance (m)									
Directi	ion 1	400									
N	9.9E-01	1.1E-02									
NNW	9.9E-01	5.6E-03									
NW	9.9E-01	6.8E-03									
WNW	9.9E-01	8.3E-03									
W	9.9E-01	6.2E-03									
WSW	9.9E-01	3.0E-03									
SW	9.9E-01	4.3E-03	$(0.0043 \div 0.99) = 0.0043$								
SSW	9.9E-01	5.3E-03									
S	9.9E-01	4.5E-03									
SSE	9.9E-01	3.1E-03									
SE	9.9E-01	4.6E-03									
ESE	9.9E-01	8.0E-03									
Е	9.9E-01	1.1E-02									
ENE	9.9E-01	8.8E-03									
NE	9.9E-01	5.3E-03									
NNE	9.9E-01	4.4E-03									

SUMMARY Page 7

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

			Distance	(m)		
Directio	n 1	400				
N	1.6E-04	1.9E-06				
NNW	1.6E-04	9.9E-07				
NW	1.6E-04	1.2E-06				
WNW	1.6E-04	1.5E-06				
W	1.6E-04	1.1E-06				
WSW	1.6E-04	5.2E-07				
SW	1.6E-04	7.5E-07				
SSW	1.6E-04	9.3E-07				
S	1.6E-04	7.9E-07				
SSE	1.6E-04	5.5E-07				
SE	1.6E-04	8.0E-07				
ESE	1.6E-04	1.4E-06				
Е	1.6E-04	1.9E-06				
ENE	1.6E-04	1.5E-06				
NE	1.6E-04	9.2E-07				
NNE	1.6E-04	7.7E-07				

APPENDIX B

ENVIRONMENTAL TLD, ALPHA TRACK AND PERIMETER AIR DATA (On CD-ROM at the end of this document)

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Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
HIS123141	BAP-001	01/04/11	Gross Alpha/Beta	Gross Alpha	1.59E-15	6.41E-16	4.92E-16	uCi/mL	=		HISS Air (Particulate Air)-Environmental Monitoring
				Gross Beta	1.35E-14	1.44E-15	8.14E-16	uCi/mL	=		HISS Air (Particulate Air)-Environmental Monitoring
HIS133518	BAP-001	01/10/11	Gross Alpha/Beta	Gross Alpha	1.97E-15	8.42E-16	6.79E-16	uCi/mL	=		HISS Air (Particulate Air)-Environmental Monitoring
				Gross Beta	2.2E-14	2.14E-15	1.12E-15	uCi/mL	=		HISS Air (Particulate Air)-Environmental Monitoring
HIS133519	BAP-001	01/18/11	Gross Alpha/Beta	Gross Alpha	1.63E-15	6.84E-16	5.42E-16	uCi/mL	=		HISS Air (Particulate Air)-Environmental Monitoring
				Gross Beta	3.16E-14	2.25E-15	8.96E-16	uCi/mL	=		HISS Air (Particulate Air)-Environmental Monitoring
HIS133520	BAP-001	01/24/11	Gross Alpha/Beta	Gross Alpha	2.48E-15	9.54E-16	7.11E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.67E-14	2.37E-15	1.14E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133521	BAP-001	01/31/11	Gross Alpha/Beta	Gross Alpha	1.87E-15	7.78E-16	6.15E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.92E-14	2.29E-15	9.87E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133522	BAP-001	02/07/11	Gross Alpha/Beta	Gross Alpha	9.17E-16	5.61E-16	5.73E-16	uCi/mL	J	T04	HISS (General Area)-Perimeter Air
				Gross Beta	1.75E-14	1.73E-15	9.2E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133523	BAP-001	02/15/11	Gross Alpha/Beta	Gross Alpha	2.5E-16	3.3E-16	4.34E-16	uCi/mL	UJ	T06	HISS (General Area)-Perimeter Air
				Gross Beta	8.03E-16	8.78E-16	1.21E-15	uCi/mL	UJ	T06	HISS (General Area)-Perimeter Air
HIS133524	BAP-001	02/21/11	Gross Alpha/Beta	Gross Alpha	3.274E-15	1.031E-15	5.89E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.146E-14	1.89E-15	1.733E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133525	BAP-001	02/28/11	Gross Alpha/Beta	Gross Alpha	1.501E-15	6.6E-16	4.99E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.364E-14	1.797E-15	1.467E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133526	BAP-001	03/07/11	Gross Alpha/Beta	Gross Alpha	2.801E-15	8.82E-16	5.04E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.865E-14	2.034E-15	1.483E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133527	BAP-001	03/14/11	Gross Alpha/Beta	Gross Alpha	1.926E-15	7.34E-16	4.94E-16	uCi/mL	=		HISS Air (Particulate Air)-Environmental Monitoring
				Gross Beta	1.35E-14	1.779E-15	1.452E-15	uCi/mL	=		HISS Air (Particulate Air)-Environmental Monitoring
HIS133528	BAP-001	03/22/11	Gross Alpha/Beta	Gross Alpha	2.004E-15	7.03E-16	4.41E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
			-	Gross Beta	1.623E-14	1.777E-15	1.299E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133529	BAP-001	03/28/11	Gross Alpha/Beta	Gross Alpha	1.988E-15	8.01E-16	5.65E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.066E-14	2.269E-15	1.662E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133530	BAP-001	04/04/11	Gross Alpha/Beta	Gross Alpha	2.977E-15	9.06E-16	4.62E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.054E-14	2.045E-15	1.397E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133531	BAP-001	04/11/11	Gross Alpha/Beta	Gross Alpha	3.592E-15	9.97E-16	4.68E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
			-	Gross Beta	1.319E-14	1.726E-15	1.415E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133532	BAP-001	04/18/11	Gross Alpha/Beta	Gross Alpha	3.598E-15	9.8E-16	4.53E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.329E-14	1.695E-15	1.368E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133533	BAP-001	04/19/11	Gross Alpha/Beta	Gross Alpha	4.434E-15	2.561E-15	2.148E-15	uCi/mL	J	T04	HISS (General Area)-Perimeter Air
				Gross Beta	1.926E-14	5.528E-15	6.489E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133534	BAP-001	05/02/11	Gross Alpha/Beta	Gross Alpha	2.348E-15	8.95E-16	5.52E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.166E-14	1.833E-15	1.668E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133535	BAP-001	05/09/11	Gross Alpha/Beta	Gross Alpha	3.008E-15	9.16E-16	4.67E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
			-	Gross Beta	1.249E-14	1.688E-15	1.411E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133536	BAP-001	05/16/11	Gross Alpha/Beta	Gross Alpha	2.8E-15	8.72E-16	4.54E-16	uCi/mL	=		HISS Air (Particulate Air)-Environmental Monitoring
				Gross Beta	1.21E-14	1.639E-15	1.372E-15	uCi/mL	=		HISS Air (Particulate Air)-Environmental Monitoring
HIS133537	BAP-001	05/23/11	Gross Alpha/Beta	Gross Alpha	2.667E-15	8.73E-16	4.75E-16	uCi/mL	=		HISS Air (Particulate Air)-Environmental Monitoring
			· ·	Gross Beta	1.367E-14	1.764E-15	1.434E-15	uCi/mL	=		HISS Air (Particulate Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
HIS133538	BAP-001	05/31/11	Gross Alpha/Beta	Gross Alpha	1.978E-15	7.06E-16	4.12E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.169E-14	1.523E-15	1.245E-15	uCi/mL	Ш		HISS (General Area)-Perimeter Air
HIS133539	BAP-001	06/06/11	Gross Alpha/Beta	Gross Alpha	2.412E-15	8.6E-16	5.03E-16	uCi/mL	Ш		HISS (General Area)-Perimeter Air
				Gross Beta	1.995E-14	2.121E-15	1.518E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133540	BAP-001	06/06/11	Gross Alpha/Beta	Gross Alpha	8.519E-15	6.311E-15	6.171E-15	uCi/mL	J	T04	HISS (General Area)-Perimeter Air
				Gross Beta	4.485E-14	1.513E-14	1.864E-14	uCi/mL	Ш		HISS (General Area)-Perimeter Air
HIS133541	BAP-001	06/20/11	Gross Alpha/Beta	Gross Alpha	1.523E-15	6.7E-16	4.62E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.327E-14	1.716E-15	1.397E-15	uCi/mL	Ш		HISS (General Area)-Perimeter Air
HIS133542	BAP-001	06/27/11	Gross Alpha/Beta	Gross Alpha	1.266E-15	5.85E-16	4.19E-16	uCi/mL	Ш		HISS (General Area)-Perimeter Air
				Gross Beta	7.948E-15	1.341E-15	1.266E-15	uCi/mL	Ш		HISS (General Area)-Perimeter Air
HIS133543	BAP-001	07/05/11	Gross Alpha/Beta	Gross Alpha	5.947E-15	1.208E-15	5.54E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.166E-14	1.888E-15	8.81E-16	uCi/mL	Ш		HISS (General Area)-Perimeter Air
HIS133544	BAP-001	07/11/11	Gross Alpha/Beta	Gross Alpha	6.339E-15	1.441E-15	7.31E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.297E-14	2.249E-15	1.163E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133545	BAP-001	07/18/11	Gross Alpha/Beta	Gross Alpha	5.553E-15	1.224E-15	6.05E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.004E-14	1.906E-15	9.61E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133546	BAP-001	07/25/11	Gross Alpha/Beta	Gross Alpha	4.848E-15	1.205E-15	6.62E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.979E-14	1.99E-15	1.052E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133547	BAP-001	08/01/11	Gross Alpha/Beta	Gross Alpha	4.883E-15	1.179E-15	6.31E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.066E-14	1.979E-15	1.003E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133548	BAP-001	08/08/11	Gross Alpha/Beta	Gross Alpha	4.729E-15	1.133E-15	6.03E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.278E-14	2.023E-15	9.59E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133549	BAP-001	08/15/11	Gross Alpha/Beta	Gross Alpha	1.884E-15	7.43E-16	5.92E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.454E-14	1.626E-15	9.4E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133550	BAP-001	08/22/11	Gross Alpha/Beta	Gross Alpha	3.004E-15	9.24E-16	6.08E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.171E-14	1.985E-15	9.66E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133551	BAP-001	08/30/11	Gross Alpha/Beta	Gross Alpha	2.217E-15	7.44E-16	5.25E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.925E-14	1.737E-15	8.35E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133552	BAP-001	09/06/11	Gross Alpha/Beta	Gross Alpha	3.294E-15	9.59E-16	6.03E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	3.13E-14	2.358E-15	9.59E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133553	BAP-001	09/12/11	Gross Alpha/Beta	Gross Alpha	1.833E-15	8.41E-16	7.45E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.895E-14	2.08E-15	1.184E-15	uCi/mL	Ξ		HISS (General Area)-Perimeter Air
HIS133554	BAP-001	09/15/11	Gross Alpha/Beta	Gross Alpha	2.572E-15	1.46E-15	1.481E-15	uCi/mL	J	T04	HISS (General Area)-Perimeter Air
				Gross Beta	2.481E-14	3.444E-15	2.354E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133555	BAP-001	09/26/11	Gross Alpha/Beta	Gross Alpha	2.784E-15	9.76E-16	7.12E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.647E-14	1.905E-15	1.132E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133556	BAP-001	10/03/11	Gross Alpha/Beta	Gross Alpha	5.011E-15	1.131E-15	5.69E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.635E-14	1.701E-15	9.22E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133557	BAP-001	10/10/11	Gross Alpha/Beta	Gross Alpha	9.189E-15	1.614E-15	6.47E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.763E-14	2.316E-15	1.049E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133558	BAP-001	10/17/11	Gross Alpha/Beta	Gross Alpha	5.057E-15	1.203E-15	6.32E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.842E-14	1.903E-15	1.025E-15	uCi/mL	=		HISS (General Area)-Perimeter Air

Table B-1. Background Air Particulate Data Results for CY 2011

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
HIS133559	BAP-001	10/25/11	Gross Alpha/Beta	Gross Alpha	6.153E-15	1.244E-15	5.67E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.156E-14	1.924E-15	9.2E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133560	BAP-001	10/31/11	Gross Alpha/Beta	Gross Alpha	6.42E-15	1.44E-15	7.2E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.211E-14	2.218E-15	1.168E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133561	BAP-001	11/07/11	Gross Alpha/Beta	Gross Alpha	6.06E-15	1.291E-15	6.17E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.355E-14	2.096E-15	1E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133562	BAP-001	11/14/11	Gross Alpha/Beta	Gross Alpha	4.201E-15	1.076E-15	6.02E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.051E-14	1.942E-15	9.75E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133563	BAP-001	11/21/11	Gross Alpha/Beta	Gross Alpha	3.772E-15	1.025E-15	6.02E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.781E-14	1.823E-15	9.75E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133564	BAP-001	11/29/11	Gross Alpha/Beta	Gross Alpha	3.563E-15	9.95E-16	5.97E-16	uCi/mL	Ш		HISS (General Area)-Perimeter Air
				Gross Beta	2.126E-14	1.966E-15	9.68E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133565	BAP-001	12/05/11	Gross Alpha/Beta	Gross Alpha	3.857E-15	1.144E-15	7.2E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.723E-14	2.437E-15	1.168E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133566	BAP-001	12/12/11	Gross Alpha/Beta	Gross Alpha	2.788E-15	8.65E-16	5.63E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	2.916E-14	2.209E-15	9.14E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133567	BAP-001	12/19/11	Gross Alpha/Beta	Gross Alpha	2.933E-15	9.32E-16	6.18E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	3.545E-14	2.546E-15	1.002E-15	uCi/mL	=		HISS (General Area)-Perimeter Air
HIS133568	BAP-001	12/27/11	Gross Alpha/Beta	Gross Alpha	1.301E-15	6.03E-16	5.19E-16	uCi/mL	=		HISS (General Area)-Perimeter Air
				Gross Beta	1.921E-14	1.738E-15	8.41E-16	uCi/mL	=		HISS (General Area)-Perimeter Air

 Table B-1. Background Air Particulate Data Results for CY 2011

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP132725	HISS Loadout	01/06/11	Gross Alpha/Beta	Gross Alpha	1.594E-15	4.969E-15	9.222E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.54E-14	2.029E-14	2.569E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132726	HISS Loadout	01/04/11	Gross Alpha/Beta	Gross Alpha	-3.023E-15	2.029E-15	9.415E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.77E-14	1.847E-14	2.622E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132727	HISS Loadout	01/04/11	Gross Alpha/Beta	Gross Alpha	-6.95E-16	3.848E-15	9.379E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.305E-14	1.803E-14	2.612E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132728	HISS Loadout	01/05/11	Gross Alpha/Beta	Gross Alpha	1.628E-15	5.073E-15	9.415E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.706E-14	1.758E-14	2.622E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132729	HISS Loadout	01/04/11	Gross Alpha/Beta	Gross Alpha	5.381E-15	6.816E-15	9.905E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.313E-14	1.976E-14	2.759E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132730	HISS Loadout	01/03/11	Gross Alpha/Beta	Gross Alpha	2.764E-15	5.528E-15	9.326E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.398E-14	1.962E-14	2.598E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132731	HISS Loadout	01/03/11	Gross Alpha/Beta	Gross Alpha	2.738E-15	5.477E-15	9.239E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.836E-14	1.903E-14	2.573E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132732	HISS Loadout	01/03/11	Gross Alpha/Beta	Gross Alpha	1.594E-15	4.969E-15	9.222E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.01E-14	1.834E-14	2.569E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132733	Futura	01/06/11	Gross Alpha/Beta	Gross Alpha	2.995E-15	5.991E-15	1.011E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.359E-14	2.094E-14	2.815E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132734	Futura	01/05/11	Gross Alpha/Beta	Gross Alpha	1.631E-15	5.083E-15	9.433E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.916E-14	1.943E-14	2.627E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132735	Futura	01/04/11	Gross Alpha/Beta	Gross Alpha	2.718E-15	5.436E-15	9.171E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.585E-14	1.871E-14	2.554E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132736	Futura	01/03/11	Gross Alpha/Beta	Gross Alpha	1.571E-15	4.896E-15	9.087E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.652E-14	1.939E-14	2.531E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132737	HISS Loadout	01/10/11	Gross Alpha/Beta	Gross Alpha	6.13E-15	6.92E-15	9.69E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.25E-14	1.92E-14	2.7E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132738	HISS Loadout	01/10/11	Gross Alpha/Beta	Gross Alpha	4.96E-15	6.51E-15	9.69E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.86E-14	2.05E-14	2.7E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132739	HISS Loadout	01/10/11	Gross Alpha/Beta	Gross Alpha	-2.06E-15	3.05E-15	9.63E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.93E-14	1.89E-14	2.68E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132740	HISS Loadout	01/13/11	Gross Alpha/Beta	Gross Alpha	3.73E-15	5.98E-15	9.54E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.14E-14	1.89E-14	2.66E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132741	HISS Loadout	01/13/11	Gross Alpha/Beta	Gross Alpha	6.12E-15	6.91E-15	9.67E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.06E-14	2.27E-14	2.69E-14	uCi/mL	Ш		North County Air (General Area Air)-Environmental Monitoring
SVP132742	HISS Loadout	01/13/11	Gross Alpha/Beta	Gross Alpha	2.61E-15	5.59E-15	9.67E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.94E-15	1.8E-14	2.69E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132743	HISS Loadout	01/19/11	Gross Alpha/Beta	Gross Alpha	1.442E-15	5.079E-15	9.668E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.398E-14	1.93E-14	2.691E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132744	Futura	01/19/11	Gross Alpha/Beta	Gross Alpha	2.72E-16	4.491E-15	9.631E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.628E-14	1.861E-14	2.681E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132745	HISS Loadout	01/17/11	Gross Alpha/Beta	Gross Alpha	1.234E-14	8.94E-15	9.973E-15	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.62E-14	2.431E-14	2.776E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP132746	Futura	01/17/11	Gross Alpha/Beta	Gross Alpha	6.038E-15	6.815E-15	9.54E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.457E-14	2.136E-14	2.656E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132747	HISS Loadout	01/18/11	Gross Alpha/Beta	Gross Alpha	3.862E-15	6.192E-15	9.876E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.415E-14	2.194E-14	2.749E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132748	HISS Loadout	01/18/11	Gross Alpha/Beta	Gross Alpha	5.027E-15	6.598E-15	9.818E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	6.236E-14	2.242E-14	2.733E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132749	HISS Loadout	01/18/11	Gross Alpha/Beta	Gross Alpha	2.652E-15	5.679E-15	9.818E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.486E-14	2.393E-14	2.733E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132750	HISS Loadout	01/27/11	Gross Alpha/Beta	Gross Alpha	0	6.574E-15	1.198E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.071E-15	1.923E-14	1.86E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132751	HISS Loadout	01/27/11	Gross Alpha/Beta	Gross Alpha	5.8E-16	6.266E-15	1.207E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.617E-14	1.767E-14	1.937E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132752	HISS Loadout	01/27/11	Gross Alpha/Beta	Gross Alpha	8.591E-15	9.052E-15	1.205E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.522E-14	1.561E-14	1.933E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132753	HISS Loadout	01/26/11	Gross Alpha/Beta	Gross Alpha	-1.039E-15	7.761E-15	1.654E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.415E-14	1.878E-14	2.653E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132754	HISS Loadout	01/26/11	Gross Alpha/Beta	Gross Alpha	3.062E-15	6.884E-15	1.135E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.149E-14	1.554E-14	1.822E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132755	HISS Loadout	01/26/11	Gross Alpha/Beta	Gross Alpha	1.78E-15	6.323E-15	1.12E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.498E-14	1.475E-14	1.797E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132756	HISS Loadout	01/25/11	Gross Alpha/Beta	Gross Alpha	1.839E-15	6.533E-15	1.158E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.846E-14	1.644E-14	1.857E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132757	HISS Loadout	01/25/11	Gross Alpha/Beta	Gross Alpha	1.069E-14	1.016E-14	1.297E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.777E-14	1.875E-14	2.082E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132758	HISS Loadout	01/25/11	Gross Alpha/Beta	Gross Alpha	6.375E-15	8.858E-15	1.297E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	6.036E-14	1.899E-14	2.082E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132759	HISS Loadout	01/24/11	Gross Alpha/Beta	Gross Alpha	4.304E-15	7.302E-15	1.131E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.57E-14	1.934E-14	1.815E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132760	HISS Loadout	01/31/11	Gross Alpha/Beta	Gross Alpha	-3.652E-15	8.937E-15	2.019E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-2.419E-14	3.551E-14	5.629E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132761	HISS Loadout	01/31/11	Gross Alpha/Beta	Gross Alpha	1.351E-14	1.541E-14	1.923E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.452E-14	3.802E-14	5.361E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132762	HISS Loadout	01/27/11	Gross Alpha/Beta	Gross Alpha	-5.89E-16	5.486E-15	1.077E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.326E-14	2.287E-14	3.002E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132763	HISS Loadout	01/31/11	Gross Alpha/Beta	Gross Alpha	2.061E-15	7.323E-15	1.297E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.119E-14	1.379E-14	2.082E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132764	HISS Loadout	02/07/11	Gross Alpha/Beta	Gross Alpha	-1.056E-15	7.894E-15	1.682E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-4.511E-15	1.532E-14	2.699E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132765	HISS Loadout	02/07/11	Gross Alpha/Beta	Gross Alpha	-1.798E-15	4.285E-15	1.036E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.926E-14	1.224E-14	1.662E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132766	HISS Loadout	02/08/11	Gross Alpha/Beta	Gross Alpha	1.786E-15	6.347E-15	1.124E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.269E-14	1.232E-14	1.804E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP132767	HISS Loadout	02/08/11	Gross Alpha/Beta	Gross Alpha	7.58E-16	8.193E-15	1.578E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.362E-15	1.611E-14	2.533E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132768	HISS Loadout	02/08/11	Gross Alpha/Beta	Gross Alpha	2.501E-15	8.885E-15	1.574E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.881E-14	1.738E-14	2.526E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132769	HISS Loadout	02/07/11	Gross Alpha/Beta	Gross Alpha	4.012E-15	6.807E-15	1.054E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.4E-14	1.181E-14	1.691E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132770	HISS Loadout	02/07/11	Gross Alpha/Beta	Gross Alpha	2.833E-15	6.37E-15	1.05E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.814E-14	1.225E-14	1.685E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132771	HISS Loadout	02/10/11	Gross Alpha/Beta	Gross Alpha	3.062E-15	6.884E-15	1.135E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.281E-14	1.244E-14	1.822E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132772	HISS Loadout	02/10/11	Gross Alpha/Beta	Gross Alpha	-1.96E-15	4.67E-15	1.129E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.099E-14	1.334E-14	1.811E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132773	HISS Loadout	02/10/11	Gross Alpha/Beta	Gross Alpha	5.372E-15	7.464E-15	1.093E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.324E-14	1.324E-14	1.754E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132774	HISS Loadout	02/10/11	Gross Alpha/Beta	Gross Alpha	-2.863E-15	6.822E-15	1.649E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.957E-14	1.936E-14	2.646E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132775	HISS Loadout	02/10/11	Gross Alpha/Beta	Gross Alpha	2.634E-15	9.36E-15	1.658E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.304E-14	1.984E-14	2.661E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132776	HISS Loadout	02/09/11	Gross Alpha/Beta	Gross Alpha	5.27E-16	5.696E-15	1.097E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	6.542E-15	1.129E-14	1.761E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132777	HISS Loadout	02/09/11	Gross Alpha/Beta	Gross Alpha	5.319E-15	7.019E-15	9.228E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.014E-14	1.894E-14	2.573E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132778	HISS Loadout	02/09/11	Gross Alpha/Beta	Gross Alpha	6.56E-16	5.218E-15	9.176E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.095E-14	1.808E-14	2.559E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132779	HISS Loadout	02/09/11	Gross Alpha/Beta	Gross Alpha	-5.14E-16	4.785E-15	9.389E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-6.606E-15	1.695E-14	2.618E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132780	HISS Loadout	02/14/11	Gross Alpha/Beta	Gross Alpha	1.019E-15	4.308E-15	8.552E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.079E-14	1.719E-14	2.493E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132781	HISS Loadout	02/14/11	Gross Alpha/Beta	Gross Alpha	4.376E-15	5.774E-15	8.474E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.272E-15	1.537E-14	2.47E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132782	HISS Loadout	02/14/11	Gross Alpha/Beta	Gross Alpha	-1.12E-16	3.618E-15	8.443E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.103E-14	1.613E-14	2.461E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132783	HISS Loadout	02/14/11	Gross Alpha/Beta	Gross Alpha	1.001E-15	4.23E-15	8.397E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.186E-14	1.7E-14	2.448E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132784	HISS Loadout	02/14/11	Gross Alpha/Beta	Gross Alpha	1.002E-15	4.238E-15	8.412E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.077E-15	1.581E-14	2.452E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132785	HISS Loadout	02/15/11	Gross Alpha/Beta	Gross Alpha	-1.12E-16	3.631E-15	8.474E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.547E-14	1.659E-14	2.47E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132786	HISS Loadout	02/15/11	Gross Alpha/Beta	Gross Alpha	1.021E-15	4.316E-15	8.568E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.343E-14	1.828E-14	2.498E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132787	HISS Loadout	02/15/11	Gross Alpha/Beta	Gross Alpha	2.12E-15	4.797E-15	8.428E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.215E-14	1.792E-14	2.457E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP132788	HISS Loadout	02/16/11	Gross Alpha/Beta	Gross Alpha	2.324E-15	5.257E-15	9.237E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.884E-14	1.911E-14	2.693E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132789	HISS Loadout	02/16/11	Gross Alpha/Beta	Gross Alpha	5.498E-15	6.196E-15	8.474E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.793E-14	1.766E-14	2.47E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132790	HISS Loadout	02/16/11	Gross Alpha/Beta	Gross Alpha	2.071E-15	4.685E-15	8.232E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.571E-14	1.703E-14	2.4E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132791	HISS Loadout	02/16/11	Gross Alpha/Beta	Gross Alpha	4.741E-15	6.256E-15	9.182E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.661E-14	1.965E-14	2.677E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132792	HISS Loadout	02/16/11	Gross Alpha/Beta	Gross Alpha	-1.12E-16	3.631E-15	8.474E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.06E-14	1.703E-14	2.47E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132793	HISS Loadout	02/17/11	Gross Alpha/Beta	Gross Alpha	2.12E-15	4.797E-15	8.428E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.684E-14	1.662E-14	2.457E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132794	HISS Loadout	02/17/11	Gross Alpha/Beta	Gross Alpha	2.136E-15	4.832E-15	8.49E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.018E-14	1.787E-14	2.475E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132795	HISS Loadout	02/17/11	Gross Alpha/Beta	Gross Alpha	2.112E-15	4.779E-15	8.397E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.276E-14	1.791E-14	2.448E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP132796	HISS Loadout	02/20/11	Gross Alpha/Beta	Gross Alpha	6.163E-15	7.703E-15	1.114E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.065E-14	1.512E-14	1.729E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP132797	HISS Loadout	02/19/11	Gross Alpha/Beta	Gross Alpha	3.797E-15	6.978E-15	1.125E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.631E-14	1.268E-14	1.745E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132798	HISS Loadout	02/21/11	Gross Alpha/Beta	Gross Alpha	5.754E-15	8.487E-15	1.292E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.043E-15	1.315E-14	2.005E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132799	HISS Loadout	02/21/11	Gross Alpha/Beta	Gross Alpha	4.344E-15	7.983E-15	1.287E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.45E-14	1.402E-14	1.997E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132800	HISS Loadout	02/21/11	Gross Alpha/Beta	Gross Alpha	-4.069E-15	4.296E-15	1.318E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	9.735E-15	1.373E-14	2.044E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132801	HISS Loadout	02/21/11	Gross Alpha/Beta	Gross Alpha	2.945E-15	7.454E-15	1.281E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.03E-14	1.346E-14	1.988E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132802	HISS Loadout	02/21/11	Gross Alpha/Beta	Gross Alpha	-1.201E-15	5.742E-15	1.287E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.533E-14	1.411E-14	1.997E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132803	HISS Loadout	02/22/11	Gross Alpha/Beta	Gross Alpha	7.688E-15	8.425E-15	1.164E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.461E-14	1.285E-14	1.805E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP132804	HISS Loadout	02/22/11	Gross Alpha/Beta	Gross Alpha	1.418E-15	6.275E-15	1.161E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	9.332E-15	1.22E-14	1.802E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132805	HISS Loadout	02/22/11	Gross Alpha/Beta	Gross Alpha	1.63E-16	5.625E-15	1.135E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.206E-14	1.228E-14	1.761E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132806	HISS Loadout	02/22/11	Gross Alpha/Beta	Gross Alpha	-1.06E-15	5.066E-15	1.135E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.206E-14	1.228E-14	1.761E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132807	HISS Loadout	02/22/11	Gross Alpha/Beta	Gross Alpha	1.386E-15	6.134E-15	1.135E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	9.856E-15	1.201E-14	1.761E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP132808	HISS Loadout	02/23/11	Gross Alpha/Beta	Gross Alpha	5.065E-15	7.47E-15	1.137E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.405E-15	1.185E-14	1.765E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP132809	HISS Loadout	02/23/11	Gross Alpha/Beta	Gross Alpha	1.63E-16	5.625E-15	1.135E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.719E-14	1.288E-14	1.761E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134557	HISS Loadout	02/23/11	Gross Alpha/Beta	Gross Alpha	3.278E-15	5.359E-15	8.537E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.706E-14	1.684E-14	2.489E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134558	HISS Loadout	02/23/11	Gross Alpha/Beta	Gross Alpha	3.352E-15	5.481E-15	8.73E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.14E-14	1.668E-14	2.545E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134559	HISS Loadout	02/23/11	Gross Alpha/Beta	Gross Alpha	4.5E-15	5.938E-15	8.714E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.063E-14	1.658E-14	2.54E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134560	HISS Loadout	02/24/11	Gross Alpha/Beta	Gross Alpha	1.563E-15	6.609E-15	1.312E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.189E-14	2.637E-14	3.825E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134561	HISS Loadout	02/24/11	Gross Alpha/Beta	Gross Alpha	1.542E-15	6.517E-15	1.294E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.137E-14	2.512E-14	3.771E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134562	HISS Loadout	02/24/11	Gross Alpha/Beta	Gross Alpha	-1.895E-15	4.383E-15	1.301E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.487E-14	2.556E-14	3.792E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134563	HISS Loadout	02/26/11	Gross Alpha/Beta	Gross Alpha	5.707E-15	6.432E-15	8.797E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.051E-14	1.845E-14	2.564E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134564	HISS Loadout	02/27/11	Gross Alpha/Beta	Gross Alpha	1.931E-15	8.163E-15	1.621E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.34E-14	3.376E-14	4.724E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134565	Futura	02/22/11	Gross Alpha/Beta	Gross Alpha	-1.234E-15	2.855E-15	8.474E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.18E-14	1.626E-14	2.47E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134566	Futura	02/23/11	Gross Alpha/Beta	Gross Alpha	3.315E-15	5.419E-15	8.632E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.322E-14	1.754E-14	2.517E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134567	Futura	02/24/11	Gross Alpha/Beta	Gross Alpha	-1.57E-16	5.074E-15	1.184E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.878E-14	2.38E-14	3.452E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134568	HISS Loadout	03/03/11	Gross Alpha/Beta	Gross Alpha	-2.188E-15	2.03E-15	8.745E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.533E-14	1.739E-14	2.674E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134569	Futura	02/28/11	Gross Alpha/Beta	Gross Alpha	1.398E-15	4.479E-15	8.378E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.24E-14	1.645E-14	2.562E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134570	HISS Loadout	02/28/11	Gross Alpha/Beta	Gross Alpha	2.602E-15	5.127E-15	8.508E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.341E-14	1.768E-14	2.601E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134571	HISS Loadout	02/28/11	Gross Alpha/Beta	Gross Alpha	3.763E-15	5.614E-15	8.459E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.712E-14	1.791E-14	2.586E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134572	HISS Loadout	02/28/11	Gross Alpha/Beta	Gross Alpha	4.747E-15	5.851E-15	8.13E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.39E-15	1.534E-14	2.486E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134573	HISS Loadout	02/28/11	Gross Alpha/Beta	Gross Alpha	-9.06E-16	2.95E-15	8.145E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.611E-14	1.725E-14	2.491E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134574	HISS Loadout	02/28/11	Gross Alpha/Beta	Gross Alpha	2.491E-15	4.909E-15	8.145E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.981E-14	1.756E-14	2.491E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134575	HISS Loadout	03/01/11	Gross Alpha/Beta	Gross Alpha	8.079E-15	6.991E-15	8.071E-15	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.514E-14	1.703E-14	2.468E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134576	HISS Loadout	03/01/11	Gross Alpha/Beta	Gross Alpha	5.845E-15	6.239E-15	8.085E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.428E-14	1.863E-14	2.472E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP134577	HISS Loadout	03/01/11	Gross Alpha/Beta	Gross Alpha	2.473E-15	4.872E-15	8.085E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.739E-14	1.725E-14	2.472E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134578	HISS Loadout	03/02/11	Gross Alpha/Beta	Gross Alpha	2.33E-16	3.825E-15	8.378E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.61E-14	1.768E-14	2.562E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134579	HISS Loadout	03/03/11	Gross Alpha/Beta	Gross Alpha	7.043E-15	1.388E-14	2.303E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-1.401E-14	4.052E-14	7.041E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134580	HISS Loadout	03/03/11	Gross Alpha/Beta	Gross Alpha	6.44E-16	1.057E-14	2.315E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.058E-14	4.604E-14	7.078E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134581	HISS Loadout	03/03/11	Gross Alpha/Beta	Gross Alpha	3.937E-15	5.874E-15	8.85E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.757E-14	1.867E-14	2.706E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134582	HISS Loadout	03/03/11	Gross Alpha/Beta	Gross Alpha	1.465E-15	4.693E-15	8.779E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.698E-14	1.76E-14	2.684E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134583	HISS Loadout	03/07/11	Gross Alpha/Beta	Gross Alpha	3.052E-15	8.721E-15	1.234E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	6.919E-15	1.192E-14	1.936E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134584	HISS Loadout	03/07/11	Gross Alpha/Beta	Gross Alpha	-3.688E-15	6.322E-15	1.237E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.907E-14	1.35E-14	1.94E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134585	HISS Loadout	03/07/11	Gross Alpha/Beta	Gross Alpha	1.034E-14	1.12E-14	1.304E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.755E-14	1.392E-14	2.046E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134586	HISS Loadout	03/07/11	Gross Alpha/Beta	Gross Alpha	5.978E-15	9.904E-15	1.285E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.613E-14	1.966E-14	2.015E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134587	HISS Loadout	03/08/11	Gross Alpha/Beta	Gross Alpha	-2.363E-15	6.945E-15	1.25E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.006E-15	1.207E-14	1.96E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134588	HISS Loadout	03/08/11	Gross Alpha/Beta	Gross Alpha	-9.09E-16	6.783E-15	1.136E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.306E-14	1.185E-14	1.782E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134589	HISS Loadout	03/08/11	Gross Alpha/Beta	Gross Alpha	6.453E-15	9.002E-15	1.123E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.512E-14	1.199E-14	1.762E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134590	HISS Loadout	03/08/11	Gross Alpha/Beta	Gross Alpha	1.521E-15	7.397E-15	1.101E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.418E-14	1.285E-14	1.727E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134591	HISS Loadout	03/09/11	Gross Alpha/Beta	Gross Alpha	-2.466E-15	7.247E-15	1.304E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-4.637E-15	1.086E-14	2.046E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134592	HISS Loadout	03/09/11	Gross Alpha/Beta	Gross Alpha	-3.888E-15	6.666E-15	1.304E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-1.223E-15	1.138E-14	2.046E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134593	HISS Loadout	03/09/11	Gross Alpha/Beta	Gross Alpha	-3.407E-15	5.84E-15	1.143E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.153E-15	1.114E-14	1.792E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134594	HISS Loadout	03/09/11	Gross Alpha/Beta	Gross Alpha	3.29E-16	7.194E-15	1.132E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.153E-14	1.162E-14	1.776E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134595	HISS Loadout	03/10/11	Gross Alpha/Beta	Gross Alpha	6.809E-15	1.128E-14	1.463E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.969E-14	1.562E-14	2.295E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134596	HISS Loadout	03/15/11	Gross Alpha/Beta	Gross Alpha	-1.468E-15	4.65E-15	1.089E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-3.02E-16	1.229E-14	1.789E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134597	HISS Loadout	03/15/11	Gross Alpha/Beta	Gross Alpha	1.102E-15	6.151E-15	1.144E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-1.903E-15	1.271E-14	1.879E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP134598	HISS Loadout	03/16/11	Gross Alpha/Beta	Gross Alpha	2.221E-15	6.137E-15	1.049E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.297E-14	1.441E-14	1.723E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134599	HISS Loadout	03/16/11	Gross Alpha/Beta	Gross Alpha	2.221E-15	6.137E-15	1.049E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	9.159E-15	1.294E-14	1.723E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134600	HISS Loadout	03/16/11	Gross Alpha/Beta	Gross Alpha	-1.512E-15	4.788E-15	1.122E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.757E-14	1.469E-14	1.842E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134601	HISS Loadout	03/16/11	Gross Alpha/Beta	Gross Alpha	6.325E-15	8.031E-15	1.133E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.967E-15	1.353E-14	1.861E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134602	HISS Loadout	03/17/11	Gross Alpha/Beta	Gross Alpha	1.6E-14	1.041E-14	1.079E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.41E-14	1.585E-14	1.772E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134603	HISS Loadout	03/17/11	Gross Alpha/Beta	Gross Alpha	7.27E-15	8.045E-15	1.079E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.11E-14	1.556E-14	1.772E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134604	HISS Loadout	03/17/11	Gross Alpha/Beta	Gross Alpha	3.565E-15	6.853E-15	1.089E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.008E-14	1.458E-14	1.789E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134605	HISS Loadout	03/17/11	Gross Alpha/Beta	Gross Alpha	2.307E-15	6.374E-15	1.089E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.782E-14	1.435E-14	1.789E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134606	HISS Loadout	03/17/11	Gross Alpha/Beta	Gross Alpha	3.311E-15	6.363E-15	1.012E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.038E-14	1.564E-14	1.661E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134607	HISS Loadout	03/17/11	Gross Alpha/Beta	Gross Alpha	-1.96E-16	4.954E-15	1.021E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.225E-14	1.499E-14	1.676E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134608	HISS Loadout	03/21/11	Gross Alpha/Beta	Gross Alpha	5.247E-15	6.357E-15	8.89E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.381E-14	1.995E-14	2.615E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134609	HISS Loadout	03/21/11	Gross Alpha/Beta	Gross Alpha	2.955E-15	5.44E-15	8.809E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.983E-14	1.95E-14	2.591E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134610	HISS Loadout	03/22/11	Gross Alpha/Beta	Gross Alpha	4.077E-15	5.885E-15	8.809E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.35E-14	1.977E-14	2.591E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134611	HISS Loadout	03/22/11	Gross Alpha/Beta	Gross Alpha	4.077E-15	5.885E-15	8.809E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.151E-14	1.806E-14	2.591E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134612	HISS Loadout	03/23/11	Gross Alpha/Beta	Gross Alpha	-1.506E-15	3.018E-15	8.65E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.138E-14	1.854E-14	2.545E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134613	HISS Loadout	03/23/11	Gross Alpha/Beta	Gross Alpha	4.084E-15	5.896E-15	8.825E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.062E-14	1.959E-14	2.596E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134614	HISS Loadout	03/24/11	Gross Alpha/Beta	Gross Alpha	7.02E-16	4.362E-15	8.697E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.209E-14	1.789E-14	2.559E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134615	HISS Loadout	03/24/11	Gross Alpha/Beta	Gross Alpha	4.077E-15	5.885E-15	8.809E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.11E-15	1.77E-14	2.591E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134616	HISS Loadout	03/30/11	Gross Alpha/Beta	Gross Alpha	6.67E-16	4.945E-15	8.769E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.2E-14	2.374E-14	2.515E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134617	HISS Loadout	03/30/11	Gross Alpha/Beta	Gross Alpha	2.917E-15	5.915E-15	8.849E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.977E-14	2.183E-14	2.538E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134618	HISS Loadout	03/31/11	Gross Alpha/Beta	Gross Alpha	5.114E-15	6.652E-15	8.769E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.585E-14	2.207E-14	2.515E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP134619	HISS Loadout	03/31/11	Gross Alpha/Beta	Gross Alpha	2.944E-15	5.969E-15	8.931E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.949E-14	2.198E-14	2.562E-14	uCi/mL	Ш		North County Air (General Area Air)-Environmental Monitoring
SVP134620	HISS Loadout	03/28/11	Gross Alpha/Beta	Gross Alpha	-4.41E-16	4.377E-15	8.69E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.944E-14	2.008E-14	2.492E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134621	HISS Loadout	03/28/11	Gross Alpha/Beta	Gross Alpha	1.779E-15	5.422E-15	8.769E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.608E-14	2E-14	2.515E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134622	HISS Loadout	03/29/11	Gross Alpha/Beta	Gross Alpha	2.865E-15	5.808E-15	8.69E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.599E-14	2.124E-14	2.492E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134623	HISS Loadout	03/29/11	Gross Alpha/Beta	Gross Alpha	6.67E-16	4.945E-15	8.769E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	6.53E-14	2.269E-14	2.515E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134624	HISS Loadout	04/05/11	Gross Alpha/Beta	Gross Alpha	2.827E-15	6.32E-15	9.897E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.163E-14	2.398E-14	1.69E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134625	HISS Loadout	04/05/11	Gross Alpha/Beta	Gross Alpha	1.504E-15	5.434E-15	9.214E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.59E-14	2.153E-14	1.573E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134626	HISS Loadout	04/05/11	Gross Alpha/Beta	Gross Alpha	2.854E-15	6.379E-15	9.989E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.368E-14	2.306E-14	1.706E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134627	HISS Loadout	04/04/11	Gross Alpha/Beta	Gross Alpha	1.678E-15	6.061E-15	1.028E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.757E-14	2.329E-14	1.755E-14	uCi/mL	J	T02	North County Air (General Area Air)-Environmental Monitoring
SVP134628	HISS Loadout	04/04/11	Gross Alpha/Beta	Gross Alpha	1.678E-15	6.061E-15	1.028E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.757E-14	2.329E-14	1.755E-14	uCi/mL	J	T02	North County Air (General Area Air)-Environmental Monitoring
SVP134629	HISS Loadout	04/04/11	Gross Alpha/Beta	Gross Alpha	8.981E-15	2.008E-14	3.144E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.91E-14	6.894E-14	5.368E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134630	HISS Loadout	04/06/11	Gross Alpha/Beta	Gross Alpha	2.263E-14	1.18E-14	1.008E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.723E-14	2.647E-14	1.722E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134631	HISS Loadout	04/07/11	Gross Alpha/Beta	Gross Alpha	4.08E-16	5.359E-15	9.989E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.808E-14	2.334E-14	1.706E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134632	HISS Loadout	04/07/11	Gross Alpha/Beta	Gross Alpha	4.02E-16	5.29E-15	9.86E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.496E-14	2.349E-14	1.684E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134633	HISS Loadout	04/07/11	Gross Alpha/Beta	Gross Alpha	5.155E-15	7.059E-15	9.717E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.303E-14	2.306E-14	1.659E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134634	HISS Loadout	04/06/11	Gross Alpha/Beta	Gross Alpha	1.711E-15	6.18E-15	1.048E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.331E-14	2.472E-14	1.789E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134635	HISS Loadout	04/12/11	Gross Alpha/Beta	Gross Alpha	1.376E-15	5.571E-15	1.016E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.365E-15	1.16E-14	1.73E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134636	HISS Loadout	04/12/11	Gross Alpha/Beta	Gross Alpha	-1.041E-15	4.338E-15	1.005E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.865E-15	1.129E-14	1.711E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134637	HISS Loadout	04/12/11	Gross Alpha/Beta	Gross Alpha	4.972E-15	6.916E-15	1.007E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.037E-14	1.211E-14	1.715E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134638	HISS Loadout	04/11/11	Gross Alpha/Beta	Gross Alpha	1.454E-15	5.887E-15	1.074E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.749E-15	1.264E-14	1.829E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134639	HISS Loadout	04/11/11	Gross Alpha/Beta	Gross Alpha	2.737E-15	6.422E-15	1.074E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.491E-14	1.448E-14	1.829E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP134640	HISS Loadout	04/11/11	Gross Alpha/Beta	Gross Alpha	2.695E-15	6.323E-15	1.057E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.614E-15	1.245E-14	1.801E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134641	HISS Loadout	04/13/11	Gross Alpha/Beta	Gross Alpha	1.404E-15	5.687E-15	1.037E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.778E-14	1.438E-14	1.767E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134642	HISS Loadout	04/13/11	Gross Alpha/Beta	Gross Alpha	2.575E-15	6.043E-15	1.01E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.938E-14	1.523E-14	1.721E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134643	HISS Loadout	04/13/11	Gross Alpha/Beta	Gross Alpha	1.413E-15	5.719E-15	1.043E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.317E-14	1.499E-14	1.777E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134644	HISS Loadout	04/21/11	Gross Alpha/Beta	Gross Alpha	-2.201E-15	3.245E-15	9.866E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.785E-14	1.258E-14	1.72E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134645	HISS Loadout	04/21/11	Gross Alpha/Beta	Gross Alpha	1.59E-16	4.712E-15	9.992E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.763E-15	1.165E-14	1.742E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134646	HISS Loadout	04/21/11	Gross Alpha/Beta	Gross Alpha	1.57E-16	4.653E-15	9.866E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.209E-14	1.305E-14	1.72E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134647	HISS Loadout	04/20/11	Gross Alpha/Beta	Gross Alpha	-2.241E-15	3.305E-15	1.005E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	9.531E-15	1.18E-14	1.752E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134648	HISS Loadout	04/19/11	Gross Alpha/Beta	Gross Alpha	1.85E-16	5.471E-15	1.16E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.764E-14	1.553E-14	2.023E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134649	HISS Loadout	04/19/11	Gross Alpha/Beta	Gross Alpha	2.939E-15	6.689E-15	1.153E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.92E-14	1.451E-14	2.01E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134650	HISS Loadout	04/19/11	Gross Alpha/Beta	Gross Alpha	4.316E-15	7.234E-15	1.153E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.507E-14	1.404E-14	2.01E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134651	HISS Loadout	04/19/11	Gross Alpha/Beta	Gross Alpha	4.881E-15	8.182E-15	1.304E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.33E-14	1.543E-14	2.273E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134652	HISS Loadout	04/19/11	Gross Alpha/Beta	Gross Alpha	-3.054E-15	4.503E-15	1.369E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	9.061E-15	1.559E-14	2.387E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134653	HISS Loadout	04/19/11	Gross Alpha/Beta	Gross Alpha	4.768E-15	7.991E-15	1.273E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.126E-15	1.355E-14	2.22E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134654	HISS Loadout	04/19/11	Gross Alpha/Beta	Gross Alpha	3.021E-15	6.877E-15	1.185E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.059E-14	1.502E-14	2.066E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134655	HISS Loadout	04/20/11	Gross Alpha/Beta	Gross Alpha	-2.241E-15	3.305E-15	1.005E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.049E-15	1.098E-14	1.752E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134656	HISS Loadout	04/20/11	Gross Alpha/Beta	Gross Alpha	-1.041E-15	4.085E-15	1.005E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-2.713E-15	1.02E-14	1.752E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134657	HISS Loadout	04/28/11	Gross Alpha/Beta	Gross Alpha	-9.67E-16	4.078E-15	9.338E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.385E-14	1.671E-14	2.623E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134658	HISS Loadout	04/28/11	Gross Alpha/Beta	Gross Alpha	2.372E-15	5.599E-15	9.304E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.905E-15	1.567E-14	2.613E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134659	HISS Loadout	04/28/11	Gross Alpha/Beta	Gross Alpha	5.707E-15	6.797E-15	9.304E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.252E-14	1.74E-14	2.613E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134660	HISS Loadout	04/27/11	Gross Alpha/Beta	Gross Alpha	-1.377E-15	5.804E-15	1.329E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.556E-14	2.342E-14	3.734E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP134661	HISS Loadout	04/27/11	Gross Alpha/Beta	Gross Alpha	1.838E-15	7.495E-15	1.357E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.417E-15	2.316E-14	3.813E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134662	HISS Loadout	04/27/11	Gross Alpha/Beta	Gross Alpha	1.824E-15	7.436E-15	1.347E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-3.154E-15	2.199E-14	3.783E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134663	HISS Loadout	04/26/11	Gross Alpha/Beta	Gross Alpha	1.48E-16	4.631E-15	9.304E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.716E-15	1.62E-14	2.613E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134664	HISS Loadout	04/26/11	Gross Alpha/Beta	Gross Alpha	2.381E-15	5.619E-15	9.338E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.75E-14	1.703E-14	2.623E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134665	HISS Loadout	04/26/11	Gross Alpha/Beta	Gross Alpha	-9.72E-16	4.1E-15	9.39E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.272E-14	1.756E-14	2.637E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134666	HISS Loadout	04/25/11	Gross Alpha/Beta	Gross Alpha	2.381E-15	5.619E-15	9.338E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-7.29E-16	1.539E-14	2.623E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134667	HISS Loadout	04/25/11	Gross Alpha/Beta	Gross Alpha	1.26E-15	5.138E-15	9.304E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.106E-14	1.727E-14	2.613E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134668	HISS Loadout	04/25/11	Gross Alpha/Beta	Gross Alpha	1.47E-16	4.606E-15	9.254E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.668E-15	1.611E-14	2.599E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134669	HISS Loadout	05/02/11	Gross Alpha/Beta	Gross Alpha	2.535E-14	1.126E-14	8.524E-15	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	6.622E-14	2.191E-14	2.599E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134670	HISS Loadout	05/02/11	Gross Alpha/Beta	Gross Alpha	2.009E-15	4.76E-15	8.555E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.001E-14	1.941E-14	2.609E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134671	HISS Loadout	05/02/11	Gross Alpha/Beta	Gross Alpha	-2.402E-15	1.618E-15	8.372E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.153E-14	1.76E-14	2.553E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134672	HISS Loadout	05/03/11	Gross Alpha/Beta	Gross Alpha	-2.538E-15	1.71E-15	8.845E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.746E-14	1.902E-14	2.697E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134673	HISS Loadout	05/03/11	Gross Alpha/Beta	Gross Alpha	-2.29E-16	3.649E-15	8.763E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.858E-15	1.774E-14	2.672E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134674	HISS Loadout	05/03/11	Gross Alpha/Beta	Gross Alpha	2.077E-15	4.921E-15	8.845E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.79E-16	1.765E-14	2.697E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134675	HISS Loadout	05/04/11	Gross Alpha/Beta	Gross Alpha	-2.24E-16	3.582E-15	8.602E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.787E-15	1.741E-14	2.623E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134676	HISS Loadout	05/04/11	Gross Alpha/Beta	Gross Alpha	-1.359E-15	2.818E-15	8.682E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.158E-14	1.901E-14	2.647E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134677	HISS Loadout	05/04/11	Gross Alpha/Beta	Gross Alpha	-1.334E-15	2.767E-15	8.524E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.465E-14	1.815E-14	2.599E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134678	HISS Loadout	05/05/11	Gross Alpha/Beta	Gross Alpha	-1.346E-15	2.792E-15	8.602E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.771E-14	1.855E-14	2.623E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134679	HISS Loadout	05/05/11	Gross Alpha/Beta	Gross Alpha	3.113E-15	5.238E-15	8.524E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.32E-14	1.803E-14	2.599E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134680	HISS Loadout	05/05/11	Gross Alpha/Beta	Gross Alpha	-1.329E-15	2.757E-15	8.493E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.459E-14	1.808E-14	2.59E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134684	HISS Loadout	05/12/11	Gross Alpha/Beta	Gross Alpha	2.15E-16	7.754E-15	1.5E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.06E-14	1.668E-14	2.365E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP134685	HISS Loadout	05/12/11	Gross Alpha/Beta	Gross Alpha	-1.4E-15	7.048E-15	1.5E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.932E-14	1.766E-14	2.365E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134686	HISS Loadout	05/12/11	Gross Alpha/Beta	Gross Alpha	-4.631E-15	5.367E-15	1.5E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	9.628E-15	1.656E-14	2.365E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134687	HISS Loadout	05/16/11	Gross Alpha/Beta	Gross Alpha	1.62E-16	5.815E-15	1.125E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.221E-15	1.242E-14	1.774E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134688	HISS Loadout	05/16/11	Gross Alpha/Beta	Gross Alpha	2.585E-15	6.75E-15	1.125E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	9.402E-15	1.268E-14	1.774E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134689	HISS Loadout	05/16/11	Gross Alpha/Beta	Gross Alpha	1.413E-15	6.48E-15	1.157E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.191E-14	1.329E-14	1.824E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134690	HISS Loadout	05/17/11	Gross Alpha/Beta	Gross Alpha	1.65E-16	5.947E-15	1.15E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.872E-15	1.288E-14	1.814E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134691	HISS Loadout	05/17/11	Gross Alpha/Beta	Gross Alpha	-2.372E-15	4.926E-15	1.179E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.672E-14	1.406E-14	1.86E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134692	HISS Loadout	05/17/11	Gross Alpha/Beta	Gross Alpha	1.46E-15	6.697E-15	1.196E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.585E-15	1.284E-14	1.885E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134693	HISS Loadout	05/18/11	Gross Alpha/Beta	Gross Alpha	-3.607E-15	4.18E-15	1.168E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.26E-14	1.456E-14	1.842E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134694	HISS Loadout	05/18/11	Gross Alpha/Beta	Gross Alpha	4.873E-15	7.366E-15	1.094E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.481E-14	1.297E-14	1.726E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134695	HISS Loadout	05/18/11	Gross Alpha/Beta	Gross Alpha	1.399E-15	6.419E-15	1.146E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.032E-14	1.3E-14	1.807E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134696	HISS Loadout	05/19/11	Gross Alpha/Beta	Gross Alpha	1.619E-15	7.198E-15	1.461E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.618E-14	1.822E-14	2.432E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134697	HISS Loadout	05/19/11	Gross Alpha/Beta	Gross Alpha	2.473E-15	5.919E-15	1.085E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.563E-14	1.31E-14	1.806E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134698	HISS Loadout	05/19/11	Gross Alpha/Beta	Gross Alpha	1.227E-15	5.452E-15	1.107E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	6.616E-15	1.222E-14	1.842E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134699	HISS Loadout	05/23/11	Gross Alpha/Beta	Gross Alpha	-3.117E-15	3.626E-15	1.297E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.504E-14	1.522E-14	2.158E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134700	HISS Loadout	05/23/11	Gross Alpha/Beta	Gross Alpha	-1.276E-15	3.775E-15	1.035E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.709E-14	1.274E-14	1.723E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134701	HISS Loadout	05/24/11	Gross Alpha/Beta	Gross Alpha	9.155E-15	9.456E-15	1.315E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.649E-14	1.78E-14	2.189E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134702	HISS Loadout	05/24/11	Gross Alpha/Beta	Gross Alpha	7.709E-15	1.065E-14	1.669E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.349E-14	1.887E-14	2.777E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134703	HISS Loadout	05/31/11	Gross Alpha/Beta	Gross Alpha	2.761E-15	6.165E-15	9.847E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.074E-14	1.283E-14	1.741E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134704	HISS Loadout	05/31/11	Gross Alpha/Beta	Gross Alpha	5.21E-15	7.104E-15	9.938E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.076E-14	1.175E-14	1.757E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134705	HISS Loadout	06/01/11	Gross Alpha/Beta	Gross Alpha	1.575E-15	5.731E-15	9.938E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.512E-14	1.228E-14	1.757E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP134706	HISS Loadout	06/01/11	Gross Alpha/Beta	Gross Alpha	1.575E-15	5.731E-15	9.938E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.657E-14	1.245E-14	1.757E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134707	HISS Loadout	06/02/11	Gross Alpha/Beta	Gross Alpha	-3.643E-15	3.405E-15	1.107E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.978E-14	1.513E-14	1.956E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134708	HISS Loadout	06/02/11	Gross Alpha/Beta	Gross Alpha	4.01E-16	5.723E-15	1.095E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.628E-14	1.463E-14	1.937E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134709	HISS Loadout	06/06/11	Gross Alpha/Beta	Gross Alpha	5.459E-15	8.695E-15	1.163E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.144E-14	1.624E-14	1.834E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134710	HISS Loadout	06/06/11	Gross Alpha/Beta	Gross Alpha	7.923E-15	9.319E-15	1.152E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.5E-14	1.55E-14	1.816E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134711	HISS Loadout	06/07/11	Gross Alpha/Beta	Gross Alpha	3.64E-16	6.816E-15	1.124E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.047E-14	1.476E-14	1.772E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134712	HISS Loadout	06/07/11	Gross Alpha/Beta	Gross Alpha	4.085E-15	8.11E-15	1.134E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.522E-14	1.534E-14	1.789E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134713	HISS Loadout	06/08/11	Gross Alpha/Beta	Gross Alpha	5.225E-15	8.323E-15	1.113E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.237E-14	1.484E-14	1.756E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134714	HISS Loadout	06/08/11	Gross Alpha/Beta	Gross Alpha	2.808E-15	7.621E-15	1.12E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.256E-14	1.493E-14	1.765E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134715	HISS Loadout	06/09/11	Gross Alpha/Beta	Gross Alpha	-1.042E-15	3.996E-15	8.473E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.057E-14	1.837E-14	2.559E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134716	HISS Loadout	06/09/11	Gross Alpha/Beta	Gross Alpha	8.115E-15	7.577E-15	8.362E-15	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.689E-14	1.867E-14	2.526E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134717	HISS Loadout	06/13/11	Gross Alpha/Beta	Gross Alpha	1.121E-15	4.547E-15	7.456E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-5.06E-15	1.327E-14	2.252E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134718	HISS Loadout	06/13/11	Gross Alpha/Beta	Gross Alpha	1.131E-15	4.585E-15	7.519E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.242E-14	1.59E-14	2.271E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134719	HISS Loadout	06/15/11	Gross Alpha/Beta	Gross Alpha	-1.088E-15	4.17E-15	8.841E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.242E-14	1.836E-14	2.671E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134720	HISS Loadout	06/15/11	Gross Alpha/Beta	Gross Alpha	1.21E-16	4.839E-15	8.876E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.787E-14	2.051E-14	2.681E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134721	HISS Loadout	06/16/11	Gross Alpha/Beta	Gross Alpha	2.543E-15	5.921E-15	8.859E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.591E-14	1.953E-14	2.676E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134722	HISS Loadout	06/16/11	Gross Alpha/Beta	Gross Alpha	7.314E-15	7.577E-15	8.772E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.321E-14	1.914E-14	2.65E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134723	HISS Loadout	06/21/11	Gross Alpha/Beta	Gross Alpha	5.436E-15	7.646E-15	1.145E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.503E-14	2.463E-14	3.696E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134724	HISS Loadout	06/21/11	Gross Alpha/Beta	Gross Alpha	2.157E-15	6.048E-15	1.136E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-7.926E-15	2.141E-14	3.667E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134725	HISS Loadout	06/29/11	Gross Alpha/Beta	Gross Alpha	2.19E-15	4.91E-15	8.71E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.55E-15	1.72E-14	2.57E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134726	HISS Loadout	06/30/11	Gross Alpha/Beta	Gross Alpha	-1.68E-16	5.32E-15	1.27E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.32E-15	2.46E-14	3.73E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP134727	VP-02L Stone Container	06/28/11	Gross Alpha/Beta	Gross Alpha	1.07E-14	1.73E-14	2.78E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.06E-14	5.78E-14	8.2E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134728	VP-02L Stone Container	06/29/11	Gross Alpha/Beta	Gross Alpha	3.57E-15	5.78E-15	9.29E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.85E-14	1.95E-14	2.74E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134729	VP-02L Stone Container	06/30/11	Gross Alpha/Beta	Gross Alpha	2.23E-15	5E-15	8.88E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.54E-14	1.84E-14	2.62E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134730	VP-02L Stone Container	07/05/11	Gross Alpha/Beta	Gross Alpha	-3.851E-15	3.377E-15	1.179E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.754E-14	1.433E-14	1.743E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134731	VP-02L Stone Container	07/06/11	Gross Alpha/Beta	Gross Alpha	-1.38E-15	4.689E-15	1.147E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.751E-14	1.401E-14	1.695E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134732	VP-02L Stone Container	07/07/11	Gross Alpha/Beta	Gross Alpha	4.733E-15	7.378E-15	1.197E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.221E-15	1.224E-14	1.769E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134733	HISS Loadout	07/05/11	Gross Alpha/Beta	Gross Alpha	-2.7E-15	4.264E-15	1.208E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	9.533E-15	1.263E-14	1.786E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134734	HISS Loadout	07/06/11	Gross Alpha/Beta	Gross Alpha	-7.637E-15	3.531E-15	1.777E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.831E-14	2.02E-14	2.626E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134735	VP-02L Stone Container	07/11/11	Gross Alpha/Beta	Gross Alpha	-2.36E-16	6.287E-15	1.373E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.462E-14	1.694E-14	2.029E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP134736	VP-02L Stone Container	07/12/11	Gross Alpha/Beta	Gross Alpha	3.919E-15	7.79E-15	1.341E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.054E-14	1.515E-14	1.982E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134737	VP-02L Stone Container	07/13/11	Gross Alpha/Beta	Gross Alpha	7.14E-15	2.05E-14	3.776E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.045E-14	3.834E-14	5.581E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134738	HISS Loadout	07/12/11	Gross Alpha/Beta	Gross Alpha	-3.312E-15	5.231E-15	1.482E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.087E-14	1.654E-14	2.191E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134739	HISS Loadout	07/13/11	Gross Alpha/Beta	Gross Alpha	-2.444E-15	3.86E-15	1.094E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.201E-14	1.183E-14	1.617E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134740	HISS Loadout	07/14/11	Gross Alpha/Beta	Gross Alpha	9.65E-16	5.638E-15	1.123E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			~	Gross Beta	1.789E-14	1.276E-14	1.659E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP134741	HISS Loadout	07/18/11	Gross Alpha/Beta	Gross Alpha	4.352E-15	6.38E-15	8.214E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
		05/10/11		Gross Beta	1.824E-14	1.568E-14	2.506E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134742	HISS Loadout	07/19/11	Gross Alpha/Beta	Gross Alpha	2.165E-15	5.558E-15	8.17E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
		07/00/11		Gross Beta	1.249E-14	1.507E-14	2.492E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134743	HISS Loadout	07/20/11	Gross Alpha/Beta	Gross Alpha	-1.082E-15	4.103E-15	8.17E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
		07/05/11		Gross Beta	8.956E-15	1.473E-14	2.492E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134744	VP-02L Stone Container	07/25/11	Gross Alpha/Beta	Gross Alpha	2.347E-15	7.591E-15	1.522E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
QVD124745		07/06/11		Gross Beta	0	1.474E-14	2.474E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134745	VP-02L Stone Container	07/26/11	Gross Alpha/Beta	Gross Alpha	1.695E-14	9.779E-15	9.654E-15	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVD124746	VD 00L Store Contra	07/07/11	Care a Alul /D	Gross Beta	1.568E-14	2.094E-14	2.793E-14	uCi/mL	U	T 07	North County Air (General Area Air)-Environmental Monitoring
SVP134746	VP-02L Stone Container	07/27/11	Gross Alpha/Beta	Gross Alpha	-1.853E-15	3.512E-15	1.076E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVD124747		07/01/11	Crease Al. 1. /D. /	Gross Beta	1.475E-14	1.224E-14	1.748E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134747	HISS Loadout	07/21/11	Gross Alpha/Beta	Gross Alpha	5.493E-15	8.658E-15	1.477E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.025E-14	1.681E-14	2.401E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP134748	HISS Loadout	08/04/11	Gross Alpha/Beta	Gross Alpha	3.354E-15	7.416E-15	1.343E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.169E-14	2.066E-14	3.457E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134749	HISS Loadout	08/04/11	Gross Alpha/Beta	Gross Alpha	0	6.289E-15	1.336E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.307E-14	2.065E-14	3.438E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134750	HISS Loadout	08/03/11	Gross Alpha/Beta	Gross Alpha	-2.659E-15	6.513E-15	1.597E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.684E-15	2.419E-14	4.111E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134751	HISS Loadout	08/03/11	Gross Alpha/Beta	Gross Alpha	1.359E-15	8.153E-15	1.632E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.551E-14	2.658E-14	4.202E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP134752	HISS Loadout	08/05/11	Gross Alpha/Beta	Gross Alpha	-1.154E-15	6.105E-15	1.386E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.186E-14	2.2E-14	3.568E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134753	HISS Loadout	08/05/11	Gross Alpha/Beta	Gross Alpha	-1.171E-15	6.199E-15	1.407E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.607E-14	2.192E-14	3.622E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134754	HISS Loadout	08/05/11	Gross Alpha/Beta	Gross Alpha	0	6.43E-15	1.365E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.485E-14	2.121E-14	3.515E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134755	HISS Loadout	08/06/11	Gross Alpha/Beta	Gross Alpha	-6.49E-16	3.335E-15	9.128E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.047E-14	1.948E-14	2.641E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP134756	HISS Loadout	08/10/11	Gross Alpha/Beta	Gross Alpha	-1.258E-15	4.543E-15	1.087E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.107E-14	1.119E-14	1.826E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138434	HISS Loadout	08/09/11	Gross Alpha/Beta	Gross Alpha	1.232E-15	5.652E-15	1.064E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.824E-14	1.192E-14	1.788E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138435	HISS Loadout	08/09/11	Gross Alpha/Beta	Gross Alpha	4.8E-16	5.08	10.6	aCi/L	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.041E-14	1.217E-14	1.784E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138436	HISS Loadout	08/09/11	Gross Alpha/Beta	Gross Alpha	4.82E-16	5.1	10.7	aCi/L	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.568E-14	1.283E-14	1.791E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP138437	HISS Loadout	08/08/11	Gross Alpha/Beta	Gross Alpha	1.212E-15	5.558E-15	1.047E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.139E-14	1.088E-14	1.758E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP138438	HISS Loadout	08/08/11	Gross Alpha/Beta	Gross Alpha	-1.258E-15	4.543E-15	1.087E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.768E-15	1.001E-14	1.826E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138439	HISS Loadout	08/08/11	Gross Alpha/Beta	Gross Alpha	1.54E-15	7.062E-15	1.33E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.081E-15	1.279E-14	2.234E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138440	HISS Loadout	08/10/11	Gross Alpha/Beta	Gross Alpha	4.682E-15	6.729E-15	1.011E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	9.597E-15	1.032E-14	1.698E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138441	HISS Loadout	08/10/11	Gross Alpha/Beta	Gross Alpha	1.239E-15	5.684E-15	1.07E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.187E-15	1.051E-14	1.798E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138442	HISS	08/08/11	Gross Alpha/Beta	Gross Alpha	4.847E-15	6.965E-15	1.047E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.392E-15	9.749E-15	1.758E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138443	HISS Loadout	08/11/11	Gross Alpha/Beta	Gross Alpha	5.01E-16	5.3	11.1	aCi/L	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	8.98E-15	1.11E-14	1.861E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138444	HISS Loadout	08/11/11	Gross Alpha/Beta	Gross Alpha	2.566E-15	6.42E-15	1.108E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.668E-14	1.212E-14	1.861E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP138445	HISS Loadout	08/15/11	Gross Alpha/Beta	Gross Alpha	1.844E-15	4.782E-15	7.899E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	9.067E-15	1.512E-14	2.609E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP138446	HISS Loadout	08/15/11	Gross Alpha/Beta	Gross Alpha	4.134E-15	5.753E-15	7.825E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			-	Gross Beta	2.632E-14	1.663E-14	2.585E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138447	HISS Loadout	08/15/11	Gross Alpha/Beta	Gross Alpha	3.003E-15	5.309E-15	7.884E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			-	Gross Beta	1.665E-14	1.583E-14	2.604E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP138448	HISS Loadout	08/16/11	Gross Alpha/Beta	Gross Alpha	3.097E-15	5.476E-15	8.131E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			-	Gross Beta	7.767E-15	1.54E-14	2.686E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138449	HISS Loadout	08/17/11	Gross Alpha/Beta	Gross Alpha	1.714E-15	4.443E-15	7.34E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			Ĩ	Gross Beta	3.105E-14	1.617E-14	2.425E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138450	HISS Loadout	08/18/11	Gross Alpha/Beta	Gross Alpha	3.878E-15	5.396E-15	7.34E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			-	Gross Beta	2.681E-14	1.579E-14	2.425E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138451	HISS Loadout	08/22/11	Gross Alpha/Beta	Gross Alpha	2.095E-15	4.799E-15	8.854E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			-	Gross Beta	2.309E-14	2.364E-14	2.656E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138452	HISS Loadout	08/22/11	Gross Alpha/Beta	Gross Alpha	1.484E-14	1.96E-14	2.998E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			-	Gross Beta	2.76E-14	7.677E-14	8.992E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138453	HISS Loadout	08/22/11	Gross Alpha/Beta	Gross Alpha	5.911E-14	6.659E-14	9.474E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			-	Gross Beta	2.33E-14	2.384E-13	2.842E-13	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138454	HISS Loadout	08/23/11	Gross Alpha/Beta	Gross Alpha	6.667E-15	6.631E-15	8.854E-15	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
			-	Gross Beta	2.458E-14	2.373E-14	2.656E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP138455	HISS Loadout	08/23/11	Gross Alpha/Beta	Gross Alpha	1.967E-15	4.505E-15	8.31E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.148E-14	2.28E-14	2.493E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138456	HISS Loadout	08/24/11	Gross Alpha/Beta	Gross Alpha	9.35E-16	4.142E-15	8.692E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	6.536E-15	2.216E-14	2.607E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138457	HISS Loadout	08/23/11	Gross Alpha/Beta	Gross Alpha	3.208E-15	5.267E-15	8.772E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.397E-14	2.411E-14	2.631E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138458	HISS Loadout	08/25/11	Gross Alpha/Beta	Gross Alpha	-1.928E-15	3.922E-15	1.28E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	6.388E-15	3.243E-14	3.84E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138459	HISS Loadout	09/01/11	Gross Alpha/Beta	Gross Alpha	3.635E-15	8.337E-15	1.346E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.124E-14	1.545E-14	1.863E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP138460	HISS Loadout	09/06/11	Gross Alpha/Beta	Gross Alpha	2.229E-15	6.874E-15	1.198E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	-4.922E-15	1.068E-14	1.904E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138461	Futura	09/15/11	Gross Alpha/Beta	Gross Alpha	5.511E-15	6.596E-15	8.684E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			-	Gross Beta	1.923E-14	1.702E-14	2.598E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP138462	VP-40A	09/17/11	Gross Alpha/Beta	Gross Alpha	-1.308E-15	3.632E-15	8.848E-15	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			_	Gross Beta	1.432E-14	1.687E-14	2.647E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138463	VP-40A	09/24/11	Gross Alpha/Beta	Gross Alpha	-1.579E-15	1.547E-14	2.878E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			-	Gross Beta	3.931E-14	3.252E-14	4.797E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA130963	McDonnell Blvd	02/20/11	Gross Alpha/Beta	Gross Alpha	1.286E-15	5.436E-15	1.079E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.76E-15	1.975E-14	3.146E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA130964	McDonnell Blvd	02/19/11	Gross Alpha/Beta	Gross Alpha	1.255E-14	1.656E-14	2.431E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	8.431E-14	5.099E-14	7.086E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA130965	McDonnell Blvd	02/26/11	Gross Alpha/Beta	Gross Alpha	-1.85E-16	5.997E-15	1.4E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.796E-14	2.761E-14	4.08E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA130966	McDonnell Blvd	02/27/11	Gross Alpha/Beta	Gross Alpha	9.352E-15	1.234E-14	1.811E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.052E-14	3.432E-14	5.28E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA130967	McDonnell Blvd.	03/05/11	Gross Alpha/Beta	Gross Alpha	-3.669E-15	3.403E-15	1.466E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	7.057E-15	2.74E-14	4.483E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA130968	McDonnell Blvd	03/11/11	Gross Alpha/Beta	Gross Alpha	4.15E-16	9.078E-15	1.428E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.268E-14	1.442E-14	2.241E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA130969	HISS Loadout	03/13/11	Gross Alpha/Beta	Gross Alpha	3.26E-15	9.315E-15	1.318E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.672E-14	1.624E-14	2.068E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA130970	HISS Loadout	03/14/11	Gross Alpha/Beta	Gross Alpha	9.94E-16	6.227E-15	1.166E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.742E-15	2.307E-14	3.425E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA130971	HISS Loadout	03/15/11	Gross Alpha/Beta	Gross Alpha	4.557E-15	6.744E-15	9.713E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.938E-14	2.049E-14	2.854E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA130972	HISS Loadout	03/15/11	Gross Alpha/Beta	Gross Alpha	9.646E-15	8.485E-15	9.833E-15	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.428E-14	2.262E-14	2.89E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA130973	HISS Loadout	03/15/11	Gross Alpha/Beta	Gross Alpha	3.328E-15	6.294E-15	9.752E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.435E-14	2.096E-14	2.866E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA130974	HISS Loadout	03/16/11	Gross Alpha/Beta	Gross Alpha	1.887E-15	5.243E-15	8.849E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.988E-14	1.884E-14	2.601E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA130975	HISS Loadout	03/16/11	Gross Alpha/Beta	Gross Alpha	-2.744E-15	2.742E-15	9.19E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.987E-14	1.951E-14	2.701E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA130976	HISS Loadout	03/21/11	Gross Alpha/Beta	Gross Alpha	7.61E-15	7.214E-15	9.007E-15	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.125E-14	1.999E-14	2.65E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA130977	HISS Loadout	03/21/11	Gross Alpha/Beta	Gross Alpha	2.928E-15	5.39E-15	8.729E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.448E-14	1.893E-14	2.568E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA130978	HISS Loadout	03/21/11	Gross Alpha/Beta	Gross Alpha	1.182E-14	8.289E-15	8.729E-15	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.302E-14	1.882E-14	2.568E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA130979	HISS Loadout	03/21/11	Gross Alpha/Beta	Gross Alpha	8.41E-15	7.271E-15	8.65E-15	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.801E-14	2.051E-14	2.545E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA130980	HISS Loadout	03/22/11	Gross Alpha/Beta	Gross Alpha	7.16E-16	4.45E-15	8.874E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.636E-14	1.936E-14	2.611E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA130981	HISS Loadout	03/22/11	Gross Alpha/Beta	Gross Alpha	8.596E-15	7.431E-15	8.841E-15	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.068E-14	1.962E-14	2.601E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA130982	HISS Loadout	03/22/11	Gross Alpha/Beta	Gross Alpha	6.162E-15	6.52E-15	8.588E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.338E-14	2.006E-14	2.527E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA130983	HISS Loadout	03/22/11	Gross Alpha/Beta	Gross Alpha	4.025E-15	5.81E-15	8.697E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	5.406E-14	2.103E-14	2.559E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA130984	HISS Loadout	03/23/11	Gross Alpha/Beta	Gross Alpha	4.224E-15	6.098E-15	9.127E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.775E-14	2.071E-14	2.685E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA130985	HISS Loadout	03/23/11	Gross Alpha/Beta	Gross Alpha	7.625E-15	7.227E-15	9.024E-15	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.732E-14	2.048E-14	2.655E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA130986	HISS Loadout	03/23/11	Gross Alpha/Beta	Gross Alpha	-2.71E-15	2.144E-15	8.99E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.316E-14	2.084E-14	2.645E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA130987	HISS Loadout	03/23/11	Gross Alpha/Beta	Gross Alpha	5.276E-15	6.393E-15	8.94E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.879E-14	1.968E-14	2.63E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA130988	HISS Loadout	03/24/11	Gross Alpha/Beta	Gross Alpha	4.314E-15	6.228E-15	9.322E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.646E-15	1.841E-14	2.742E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA130989	HISS Loadout	03/24/11	Gross Alpha/Beta	Gross Alpha	-2.906E-15	2.299E-15	9.64E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.981E-14	2.035E-14	2.836E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA130990	HISS Loadout	03/24/11	Gross Alpha/Beta	Gross Alpha	-4.45E-16	4.115E-15	9.526E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.007E-14	1.934E-14	2.802E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA130991	HISS Loadout	03/24/11	Gross Alpha/Beta	Gross Alpha	5.644E-15	6.839E-15	9.563E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.944E-15	1.882E-14	2.813E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA130992	HISS Loadout	03/31/11	Gross Alpha/Beta	Gross Alpha	1.828E-15	5.268E-15	9.74E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	6.723E-14	1.794E-14	1.783E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA130993	HISS Loadout	03/31/11	Gross Alpha/Beta	Gross Alpha	4.21E-15	6.215E-15	9.615E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	6.275E-14	1.741E-14	1.76E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA130994	HISS Loadout	03/31/11	Gross Alpha/Beta	Gross Alpha	4.241E-15	6.261E-15	9.686E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	8.939E-14	1.96E-14	1.773E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA130995	HISS Loadout	03/31/11	Gross Alpha/Beta	Gross Alpha	4.257E-15	6.284E-15	9.722E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	5.835E-14	1.717E-14	1.78E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA130996	HISS Loadout	03/28/11	Gross Alpha/Beta	Gross Alpha	5.393E-15	6.64E-15	9.58E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.37E-14	1.374E-14	1.753E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA130997	HISS Loadout	03/28/11	Gross Alpha/Beta	Gross Alpha	1.801E-15	5.191E-15	9.597E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.302E-14	1.369E-14	1.757E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA130998	HISS Loadout	03/28/11	Gross Alpha/Beta	Gross Alpha	4.257E-15	6.284E-15	9.722E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.062E-14	1.461E-14	1.78E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA130999	HISS Loadout	03/28/11	Gross Alpha/Beta	Gross Alpha	4.241E-15	6.261E-15	9.686E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	6.54E-14	1.772E-14	1.773E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA131000	HISS Loadout	03/29/11	Gross Alpha/Beta	Gross Alpha	4.171E-15	6.158E-15	9.528E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	5.861E-14	1.695E-14	1.744E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA131001	HISS Loadout	03/29/11	Gross Alpha/Beta	Gross Alpha	1.261E-14	8.883E-15	9.597E-15	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	7.704E-14	1.854E-14	1.757E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136045	HISS Loadout	03/29/11	Gross Alpha/Beta	Gross Alpha	4.104E-15	6.059E-15	9.374E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	7.314E-14	1.794E-14	1.716E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136046	HISS Loadout	03/29/11	Gross Alpha/Beta	Gross Alpha	2.906E-15	5.537E-15	9.291E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	5.366E-14	1.623E-14	1.7E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136047	HISS Loadout	03/30/11	Gross Alpha/Beta	Gross Alpha	1.848E-15	5.328E-15	9.851E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.211E-14	1.588E-14	1.803E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136048	HISS Loadout	03/30/11	Gross Alpha/Beta	Gross Alpha	3.086E-15	5.881E-15	9.869E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-4.469E-15	1.071E-14	1.806E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136049	HISS Loadout	03/30/11	Gross Alpha/Beta	Gross Alpha	7.12E-16	5.281E-15	9.365E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	5.732E-14	2.341E-14	2.686E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA136050	HISS Loadout	03/30/11	Gross Alpha/Beta	Gross Alpha	3.087E-15	6.259E-15	9.365E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	5.81E-14	2.347E-14	2.686E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136051	HISS Loadout	04/05/11	Gross Alpha/Beta	Gross Alpha	-2.85E-16	4.745E-15	9.403E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.155E-14	2.111E-14	2.766E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136052	HISS Loadout	04/05/11	Gross Alpha/Beta	Gross Alpha	9.47E-16	5.401E-15	9.517E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.063E-14	2.049E-14	2.799E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136053	HISS Loadout	04/05/11	Gross Alpha/Beta	Gross Alpha	2.76E-14	1.364E-14	1.076E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
				Gross Beta	7.166E-14	2.671E-14	3.163E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136054	HISS Loadout	04/05/11	Gross Alpha/Beta	Gross Alpha	2.139E-15	5.822E-15	9.329E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.288E-14	2.106E-14	2.744E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136055	HISS Loadout	04/06/11	Gross Alpha/Beta	Gross Alpha	8.68E-16	4.951E-15	8.724E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.371E-14	1.992E-14	2.566E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136056	HISS Loadout	04/06/11	Gross Alpha/Beta	Gross Alpha	1.333E-14	9.004E-15	8.724E-15	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.595E-14	1.855E-14	2.566E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136057	HISS Loadout	04/06/11	Gross Alpha/Beta	Gross Alpha	1.019E-15	5.812E-15	1.024E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-2.113E-15	2.004E-14	3.012E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136058	HISS Loadout	04/06/11	Gross Alpha/Beta	Gross Alpha	6.364E-15	7.914E-15	1.029E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.451E-14	2.309E-14	3.025E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136059	HISS Loadout	04/07/11	Gross Alpha/Beta	Gross Alpha	8.48E-16	4.835E-15	8.519E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.09E-16	1.686E-14	2.506E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136060	HISS Loadout	04/07/11	Gross Alpha/Beta	Gross Alpha	7.442E-15	7.225E-15	8.473E-15	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.418E-14	1.945E-14	2.492E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136061	HISS Loadout	04/07/11	Gross Alpha/Beta	Gross Alpha	1.01E-15	5.762E-15	1.015E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.32E-14	2.272E-14	2.986E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136062	HISS Loadout	04/07/11	Gross Alpha/Beta	Gross Alpha	7.583E-15	8.227E-15	1.013E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.399E-14	2.274E-14	2.98E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136063	HISS Loadout	04/12/11	Gross Alpha/Beta	Gross Alpha	1.58E-16	4.167E-15	8.622E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.161E-14	1.801E-14	2.733E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136064	HISS Loadout	04/12/11	Gross Alpha/Beta	Gross Alpha	3.735E-15	5.885E-15	8.672E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.869E-14	1.871E-14	2.749E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136065	HISS Loadout	04/12/11	Gross Alpha/Beta	Gross Alpha	-9.85E-16	3.288E-15	8.269E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.485E-14	1.759E-14	2.621E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136066	HISS Loadout	04/12/11	Gross Alpha/Beta	Gross Alpha	1.283E-15	4.581E-15	8.239E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-1.48E-14	1.481E-14	2.612E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136067	HISS Loadout	04/11/11	Gross Alpha/Beta	Gross Alpha	3.205E-15	6.781E-15	1.093E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-1.08E-14	2.052E-14	3.465E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136068	HISS Loadout	04/11/11	Gross Alpha/Beta	Gross Alpha	6.367E-15	8.205E-15	1.121E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	8.05E-15	2.279E-14	3.552E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136069	HISS Loadout	04/11/11	Gross Alpha/Beta	Gross Alpha	2.01E-16	5.309E-15	1.099E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.282E-14	2.277E-14	3.482E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136070	HISS Loadout	04/13/11	Gross Alpha/Beta	Gross Alpha	3.561E-15	5.611E-15	8.269E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.302E-14	1.827E-14	2.621E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136071	HISS Loadout	04/13/11	Gross Alpha/Beta	Gross Alpha	4.681E-15	6.032E-15	8.239E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.923E-14	1.789E-14	2.612E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA136072	HISS Loadout	04/13/11	Gross Alpha/Beta	Gross Alpha	3.484E-15	5.489E-15	8.089E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.034E-14	1.769E-14	2.564E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136073	HISS Loadout	04/13/11	Gross Alpha/Beta	Gross Alpha	-9.65E-16	3.222E-15	8.104E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-7.276E-15	1.528E-14	2.569E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136074	HISS Loadout	04/21/11	Gross Alpha/Beta	Gross Alpha	1.68E-16	4.976E-15	1.055E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.445E-15	1.143E-14	1.839E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136075	HISS Loadout	04/21/11	Gross Alpha/Beta	Gross Alpha	6.398E-15	7.435E-15	1.043E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	7.651E-15	1.197E-14	1.818E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136076	HISS Loadout	04/18/11	Gross Alpha/Beta	Gross Alpha	2.609E-15	5.939E-15	1.024E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.466E-14	1.476E-14	1.784E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136077	HISS Loadout	04/18/11	Gross Alpha/Beta	Gross Alpha	1.62E-16	4.782E-15	1.014E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.143E-14	1.433E-14	1.768E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136078	HISS Loadout	04/18/11	Gross Alpha/Beta	Gross Alpha	3.762E-15	6.305E-15	1.005E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.754E-14	1.383E-14	1.752E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136079	HISS Loadout	04/18/11	Gross Alpha/Beta	Gross Alpha	7.615E-15	7.812E-15	1.039E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.114E-14	1.557E-14	1.812E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136080	HISS Loadout	04/19/11	Gross Alpha/Beta	Gross Alpha	1.136E-14	8.937E-15	1.041E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.271E-14	1.574E-14	1.815E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136081	HISS Loadout	04/19/11	Gross Alpha/Beta	Gross Alpha	1.132E-14	8.903E-15	1.037E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.775E-14	1.617E-14	1.808E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136082	HISS Loadout	04/19/11	Gross Alpha/Beta	Gross Alpha	-2.358E-15	3.477E-15	1.057E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-2.097E-15	1.083E-14	1.843E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136083	HISS Loadout	04/20/11	Gross Alpha/Beta	Gross Alpha	1.69E-16	5.014E-15	1.063E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-5.92E-15	1.035E-14	1.854E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136084	HISS Loadout	04/20/11	Gross Alpha/Beta	Gross Alpha	1.477E-15	5.767E-15	1.091E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.31E-15	1.192E-14	1.902E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136085	6WH LOADOUT	04/28/11	Gross Alpha/Beta	Gross Alpha	9.902E-15	9.176E-15	1.165E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.808E-14	1.485E-14	1.898E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136086	6WH LOADOUT	04/28/11	Gross Alpha/Beta	Gross Alpha	7.57E-16	6.14E-15	1.189E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.785E-14	1.507E-14	1.937E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136087	6WH LOADOUT	04/28/11	Gross Alpha/Beta	Gross Alpha	4.862E-15	7.848E-15	1.214E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.516E-14	1.503E-14	1.978E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136088	6WH LOADOUT	04/28/11	Gross Alpha/Beta	Gross Alpha	4.862E-15	7.848E-15	1.214E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.497E-14	1.607E-14	1.978E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136089	6WH LOADOUT	04/27/11	Gross Alpha/Beta	Gross Alpha	9.96E-15	1.329E-14	1.942E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.194E-14	2.196E-14	3.164E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136090	6WH LOADOUT	04/27/11	Gross Alpha/Beta	Gross Alpha	1.013E-14	1.352E-14	1.975E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.763E-14	2.296E-14	3.218E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136091	6WH LOADOUT	04/27/11	Gross Alpha/Beta	Gross Alpha	7.779E-15	1.256E-14	1.942E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.063E-14	2.181E-14	3.164E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136092	6WH LOADOUT	04/27/11	Gross Alpha/Beta	Gross Alpha	-5.49E-15	6.823E-15	2.009E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.863E-14	2.223E-14	3.273E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136093	6WH LOADOUT	04/25/11	Gross Alpha/Beta	Gross Alpha	-1.914E-15	4.841E-15	1.189E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-3.391E-15	1.126E-14	1.937E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA136094	6WH LOADOUT	04/25/11	Gross Alpha/Beta	Gross Alpha	-2.034E-15	5.145E-15	1.264E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.91E-15	1.313E-14	2.059E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136095	6WH LOADOUT	04/25/11	Gross Alpha/Beta	Gross Alpha	-2.449E-15	6.193E-15	1.521E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-2.289E-15	1.47E-14	2.478E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136096	6WH LOADOUT	04/26/11	Gross Alpha/Beta	Gross Alpha	4.338E-15	7.002E-15	1.083E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	6.396E-15	1.153E-14	1.764E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136097	6WH LOADOUT	04/26/11	Gross Alpha/Beta	Gross Alpha	-5.3E-16	5.064E-15	1.089E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.597E-14	1.275E-14	1.774E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136098	6WH LOADOUT	04/26/11	Gross Alpha/Beta	Gross Alpha	-1.77E-15	4.475E-15	1.099E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.094E-14	1.225E-14	1.791E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136099	6WH LOADOUT	04/26/11	Gross Alpha/Beta	Gross Alpha	1.55E-16	4.852E-15	9.747E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.217E-14	1.724E-14	2.738E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136100	HISS Loadout	05/02/11	Gross Alpha/Beta	Gross Alpha	1.666E-14	1.069E-14	1.145E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.721E-14	1.642E-14	1.932E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136101	HISS Loadout	05/02/11	Gross Alpha/Beta	Gross Alpha	2.181E-15	5.988E-15	1.101E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.652E-14	1.386E-14	1.857E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136102	HISS Loadout	05/03/11	Gross Alpha/Beta	Gross Alpha	4.762E-15	7.062E-15	1.116E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.301E-14	1.47E-14	1.883E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136103	HISS Loadout	05/03/11	Gross Alpha/Beta	Gross Alpha	3.493E-15	6.597E-15	1.118E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.007E-14	1.21E-14	1.886E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136104	HISS Loadout	05/03/11	Gross Alpha/Beta	Gross Alpha	9.14E-16	5.382E-15	1.091E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.206E-14	1.208E-14	1.84E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136105	HISS Loadout	05/02/11	Gross Alpha/Beta	Gross Alpha	9.547E-15	8.434E-15	1.08E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.936E-14	1.285E-14	1.822E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136106	HISS Loadout	05/04/11	Gross Alpha/Beta	Gross Alpha	-1.535E-15	3.954E-15	1.06E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.464E-14	1.21E-14	1.788E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136107	HISS Loadout	05/04/11	Gross Alpha/Beta	Gross Alpha	2.124E-15	5.831E-15	1.072E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.186E-14	1.188E-14	1.809E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136108	HISS Loadout	05/05/11	Gross Alpha/Beta	Gross Alpha	8.36E-15	8.11E-15	1.087E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	8.293E-15	1.156E-14	1.833E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136109	HISS Loadout	05/05/11	Gross Alpha/Beta	Gross Alpha	1.076E-14	8.772E-15	1.078E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.341E-14	1.212E-14	1.819E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136110	HISS Loadout	05/05/11	Gross Alpha/Beta	Gross Alpha	-2.721E-15	3.096E-15	1.051E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	7.299E-15	1.109E-14	1.772E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136111	HISS Loadout	05/05/11	Gross Alpha/Beta	Gross Alpha	3.343E-15	6.314E-15	1.07E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.064E-14	1.29E-14	1.805E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136112	SLAPS Loadout	05/12/11	Gross Alpha/Beta	Gross Alpha	2.441E-15	7.408E-15	1.125E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.27E-14	1.519E-14	1.749E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136113	SLAPS Loadout	05/12/11	Gross Alpha/Beta	Gross Alpha	4E-17	6.596E-15	1.127E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	7.504E-15	1.259E-14	1.752E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136114	SLAPS Loadout	05/11/11	Gross Alpha/Beta	Gross Alpha	5.027E-15	8.46E-15	1.167E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.918E-14	1.626E-14	1.815E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136115	SLAPS Loadout	05/11/11	Gross Alpha/Beta	Gross Alpha	4.998E-15	8.412E-15	1.161E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	5.308E-14	1.742E-14	1.805E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air

SLA136117 SI SLA136118 SI SLA136119 SI SLA136120 SI SLA136121 SI SLA136122 SI	SLAPS Loadout	05/09/11 05/09/11 05/09/11 05/09/11 05/16/11 05/16/11 05/18/11	Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta	Gross Alpha Gross Beta Gross Alpha Gross Alpha Gross Alpha Gross Alpha Gross Alpha Gross Alpha	8.683E-15 4.622E-14 4.1E-17 3.558E-14 9.181E-15 2.684E-14 -1.471E-15 2.501E-14 3.238E-15 5.511E-14	9.41E-15 1.678E-14 6.719E-15 1.571E-14 1.119E-14 1.781E-14 7.769E-15 1.762E-14 5.411E-15	1.156E-14 1.798E-14 1.148E-14 1.785E-14 1.425E-14 2.216E-14 1.425E-14 2.216E-14 8.294E-15	uCi/mL uCi/mL uCi/mL uCi/mL uCi/mL uCi/mL uCi/mL	UJ = UJ = UJ J UJ	T06 T06 T06 T04 T06	SLAPS (General Area)-Perimeter AirSLAPS (General Area)-Perimeter Air
SLA136118 SI SLA136119 SI SLA136120 SI SLA136121 SI SLA136122 SI	SLAPS Loadout SLAPS Loadout SLAPS Loadout SLAPS Loadout SLAPS Loadout	05/09/11 05/09/11 05/16/11 05/16/11	Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta	Gross Alpha Gross Beta Gross Alpha Gross Alpha Gross Beta Gross Alpha Gross Alpha	4.1E-17 3.558E-14 9.181E-15 2.684E-14 -1.471E-15 2.501E-14 3.238E-15 5.511E-14	6.719E-15 1.571E-14 1.119E-14 1.781E-14 7.769E-15 1.762E-14 5.411E-15	1.148E-14 1.785E-14 1.425E-14 2.216E-14 1.425E-14 2.216E-14	uCi/mL uCi/mL uCi/mL uCi/mL	UJ = UJ J	T06 T04	SLAPS (General Area)-Perimeter Air SLAPS (General Area)-Perimeter Air SLAPS (General Area)-Perimeter Air
SLA136118 SI SLA136119 SI SLA136120 SI SLA136121 SI SLA136122 SI	SLAPS Loadout SLAPS Loadout SLAPS Loadout SLAPS Loadout SLAPS Loadout	05/09/11 05/09/11 05/16/11 05/16/11	Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta	Gross Beta Gross Alpha Gross Alpha Gross Beta Gross Alpha Gross Beta Gross Alpha	3.558E-14 9.181E-15 2.684E-14 -1.471E-15 2.501E-14 3.238E-15 5.511E-14	1.571E-14 1.119E-14 1.781E-14 7.769E-15 1.762E-14 5.411E-15	1.785E-14 1.425E-14 2.216E-14 1.425E-14 2.216E-14	uCi/mL uCi/mL uCi/mL	= UJ J	T06 T04	SLAPS (General Area)-Perimeter Air SLAPS (General Area)-Perimeter Air
SLA136119 SI SLA136120 SI SLA136121 SI SLA136122 SI	SLAPS Loadout SLAPS Loadout SLAPS Loadout SLAPS Loadout	05/09/11 05/16/11 05/16/11	Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta	Gross Alpha Gross Beta Gross Alpha Gross Alpha Gross Alpha Gross Alpha	9.181E-15 2.684E-14 -1.471E-15 2.501E-14 3.238E-15 5.511E-14	1.119E-14 1.781E-14 7.769E-15 1.762E-14 5.411E-15	1.425E-14 2.216E-14 1.425E-14 2.216E-14	uCi/mL uCi/mL uCi/mL	UJ J	T04	SLAPS (General Area)-Perimeter Air
SLA136119 SI SLA136120 SI SLA136121 SI SLA136122 SI	SLAPS Loadout SLAPS Loadout SLAPS Loadout SLAPS Loadout	05/09/11 05/16/11 05/16/11	Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta	Gross Beta Gross Alpha Gross Beta Gross Alpha Gross Alpha Gross Alpha	2.684E-14 -1.471E-15 2.501E-14 3.238E-15 5.511E-14	1.781E-14 7.769E-15 1.762E-14 5.411E-15	2.216E-14 1.425E-14 2.216E-14	uCi/mL uCi/mL	J	T04	
SLA136120SISLA136121SISLA136122SI	SLAPS Loadout SLAPS Loadout SLAPS Loadout	05/16/11 05/16/11	Gross Alpha/Beta Gross Alpha/Beta	Gross Alpha Gross Beta Gross Alpha Gross Alpha	-1.471E-15 2.501E-14 3.238E-15 5.511E-14	7.769E-15 1.762E-14 5.411E-15	1.425E-14 2.216E-14	uCi/mL	0		SLAPS (General Area)-Perimeter Air
SLA136120SISLA136121SISLA136122SI	SLAPS Loadout SLAPS Loadout SLAPS Loadout	05/16/11 05/16/11	Gross Alpha/Beta Gross Alpha/Beta	Gross Beta Gross Alpha Gross Beta Gross Alpha	2.501E-14 3.238E-15 5.511E-14	1.762E-14 5.411E-15	2.216E-14		UJ	T06	
SLA136121 SI SLA136122 SI	SLAPS Loadout SLAPS Loadout	05/16/11	Gross Alpha/Beta	Gross Alpha Gross Beta Gross Alpha	3.238E-15 5.511E-14	5.411E-15		uCi/mL		100	SLAPS (General Area)-Perimeter Air
SLA136121 SI SLA136122 SI	SLAPS Loadout SLAPS Loadout	05/16/11	Gross Alpha/Beta	Gross Beta Gross Alpha	5.511E-14		8 204E 15		J	T04	SLAPS (General Area)-Perimeter Air
SLA136122 SI	SLAPS Loadout		-	Gross Alpha			0.294E-1J	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136122 SI	SLAPS Loadout		-	1		1.998E-14	2.54E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
		05/18/11	Groop Alpha/Data		5.587E-15	6.411E-15	8.509E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
		05/18/11	Cross Almho/Data	Gross Beta	1.068E-14	1.686E-14	2.606E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136123 SI	SLAPS Loadout		Gross Alpha/Beta	Gross Alpha	1.061E-15	4.551E-15	8.54E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136123 SI	SLAPS Loadout			Gross Beta	-1.163E-15	1.584E-14	2.616E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
		05/18/11	Gross Alpha/Beta	Gross Alpha	-7.6E-17	3.957E-15	8.572E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.268E-14	1.8E-14	2.626E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136124 SI	SLAPS Loadout	05/17/11	Gross Alpha/Beta	Gross Alpha	1.067E-15	4.576E-15	8.588E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.003E-14	1.695E-14	2.63E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136125 SI	SLAPS Loadout	05/17/11	Gross Alpha/Beta	Gross Alpha	-7.7E-17	3.994E-15	8.653E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	6.344E-15	1.674E-14	2.65E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136126 SI	SLAPS Loadout	05/17/11	Gross Alpha/Beta	Gross Alpha	3.372E-15	5.635E-15	8.637E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.487E-14	1.911E-14	2.645E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136127 SI	SLAPS Loadout	05/17/11	Gross Alpha/Beta	Gross Alpha	4.513E-15	6.075E-15	8.62E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.18E-14	1.883E-14	2.64E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136128 SI	SLAPS Loadout	05/19/11	Gross Alpha/Beta	Gross Alpha	-7.7E-17	3.994E-15	8.653E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.84E-15	1.661E-14	2.65E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136129 SI	SLAPS Loadout	05/19/11	Gross Alpha/Beta	Gross Alpha	2.15E-15	4.976E-15	8.354E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	9.757E-15	1.649E-14	2.559E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136130 SI	SLAPS Loadout	05/23/11	Gross Alpha/Beta	Gross Alpha	-1.05E-16	7.318E-15	1.689E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
			-	Gross Beta	2.077E-14	1.996E-14	2.81E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136131 SI	SLAPS Loadout	05/23/11	Gross Alpha/Beta	Gross Alpha	1.883E-15	8.368E-15	1.699E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
			-	Gross Beta	2.209E-14	2.022E-14	2.828E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136132 SI	SLAPS Loadout	05/24/11	Gross Alpha/Beta	Gross Alpha	6.165E-15	7.237E-15	1.065E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
			L.	Gross Beta	3.104E-14	1.457E-14	1.772E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136133 SI	SLAPS Loadout	05/24/11	Gross Alpha/Beta	Gross Alpha	7.483E-15	7.728E-15	1.075E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
			L.	Gross Beta	1.775E-14	1.323E-14	1.789E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136134 SI	SLAPS Loadout	05/25/11	Gross Alpha/Beta	Gross Alpha	-1.436E-15	4.247E-15	1.165E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
			1	Gross Beta	-2.036E-15	1.166E-14	1.938E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136135 SI	SLAPS Loadout	05/25/11	Gross Alpha/Beta	Gross Alpha	5.38E-15	7.43E-15	1.165E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
			F	Gross Beta	1.841E-14	1.424E-14	1.938E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136136 SI	SLAPS Loadout	05/26/11	Gross Alpha/Beta	Gross Alpha	1.151E-15	5.117E-15	1.039E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	8.399E-15	1.175E-14	1.729E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136137 SI	SLAPS Loadout	05/26/11	Gross Alpha/Beta	Gross Alpha	-2.493E-15	2.9E-15	1.037E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
	<u></u>		inpite bott	Gross Beta	1.202E-14	1.217E-14	1.726E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA136138	SLAPS Loadout	05/31/11	Gross Alpha/Beta	Gross Alpha	2.803E-15	6.257E-15	9.993E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.251E-14	1.319E-14	1.767E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136139	SLAPS Loadout	05/31/11	Gross Alpha/Beta	Gross Alpha	1.547E-15	5.626E-15	9.757E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.341E-14	1.303E-14	1.725E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136140	SLAPS Loadout	05/31/11	Gross Alpha/Beta	Gross Alpha	5.116E-15	6.975E-15	9.757E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.984E-14	1.263E-14	1.725E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136141	SLAPS Loadout	05/31/11	Gross Alpha/Beta	Gross Alpha	6.494E-15	7.591E-15	1.005E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.734E-14	1.481E-14	1.777E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136142	SLAPS Loadout	06/01/11	Gross Alpha/Beta	Gross Alpha	3.877E-15	6.474E-15	9.634E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.1E-14	1.263E-14	1.704E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136143	SLAPS Loadout	06/01/11	Gross Alpha/Beta	Gross Alpha	4.066E-15	6.791E-15	1.011E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.907E-14	1.292E-14	1.787E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136144	SLAPS Loadout	06/02/11	Gross Alpha/Beta	Gross Alpha	1.613E-14	9.734E-15	9.252E-15	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.235E-14	1.343E-14	1.636E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136145	SLAPS Loadout	06/02/11	Gross Alpha/Beta	Gross Alpha	2.894E-15	6.461E-15	1.032E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.023E-14	1.328E-14	1.825E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136146	SLAPS Loadout	06/02/11	Gross Alpha/Beta	Gross Alpha	1.206E-14	8.946E-15	9.6E-15	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.654E-14	1.32E-14	1.697E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136147	SLAPS Loadout	06/02/11	Gross Alpha/Beta	Gross Alpha	2.867E-15	6.4E-15	1.022E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.63E-14	1.272E-14	1.807E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136148	SLAPS Loadout	06/06/11	Gross Alpha/Beta	Gross Alpha	5.406E-15	8.611E-15	1.152E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.802E-14	1.58E-14	1.816E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136149	SLAPS Loadout	06/06/11	Gross Alpha/Beta	Gross Alpha	1.298E-14	1.061E-14	1.154E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.885E-14	1.59E-14	1.82E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136150	SLAPS Loadout	06/06/11	Gross Alpha/Beta	Gross Alpha	2.835E-15	7.693E-15	1.13E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.434E-14	1.521E-14	1.782E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136151	SLAPS Loadout	06/06/11	Gross Alpha/Beta	Gross Alpha	5.121E-15	8.157E-15	1.091E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.53E-14	1.489E-14	1.72E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136152	SLAPS Loadout	06/07/11	Gross Alpha/Beta	Gross Alpha	5.235E-15	8.339E-15	1.115E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.609E-14	1.523E-14	1.759E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136153	SLAPS Loadout	06/07/11	Gross Alpha/Beta	Gross Alpha	1.526E-15	6.945E-15	1.077E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.415E-14	1.464E-14	1.699E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136154	SLAPS Loadout	06/08/11	Gross Alpha/Beta	Gross Alpha	4.07E-15	8.08E-15	1.13E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.249E-14	1.401E-14	1.782E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136155	SLAPS Loadout	06/08/11	Gross Alpha/Beta	Gross Alpha	5.324E-15	8.481E-15	1.134E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	5.232E-14	1.692E-14	1.789E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136156	SLAPS Loadout	06/08/11	Gross Alpha/Beta	Gross Alpha	1.588E-15	7.231E-15	1.122E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.07E-14	1.573E-14	1.769E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136157	SLAPS Loadout	06/08/11	Gross Alpha/Beta	Gross Alpha	3.53E-16	6.617E-15	1.091E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.958E-14	1.433E-14	1.72E-14	uCi/mL	=	i t	SLAPS (General Area)-Perimeter Air
SLA136158	SLAPS Loadout	06/09/11	Gross Alpha/Beta	Gross Alpha	-5.08E-16	5.948E-15	1.044E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.01E-14	1.52E-14	1.715E-14	uCi/mL	=	i t	SLAPS (General Area)-Perimeter Air
SLA136159	SLAPS Loadout	06/09/11	Gross Alpha/Beta	Gross Alpha	4.182E-15	7.576E-15	1.044E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.08E-14	1.526E-14	1.715E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA136160	SLAPS Loadout	06/09/11	Gross Alpha/Beta	Gross Alpha	8.56E-16	8.24E-15	1.345E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.629E-14	1.707E-14	2.21E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136161	SLAPS Loadout	06/09/11	Gross Alpha/Beta	Gross Alpha	1.143E-14	1.148E-14	1.345E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.901E-14	1.735E-14	2.21E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136162	SLAPS Loadout	06/13/11	Gross Alpha/Beta	Gross Alpha	4.101E-15	7.429E-15	1.024E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.38E-14	1.231E-14	1.682E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136163	SLAPS Loadout	06/13/11	Gross Alpha/Beta	Gross Alpha	4.282E-15	7.756E-15	1.069E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.08E-14	1.244E-14	1.756E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136164	SLAPS Loadout	06/13/11	Gross Alpha/Beta	Gross Alpha	7.09E-16	6.822E-15	1.114E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.753E-15	1.206E-14	1.83E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136165	SLAPS Loadout	06/13/11	Gross Alpha/Beta	Gross Alpha	1.956E-15	7.253E-15	1.112E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.798E-14	1.37E-14	1.826E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136166	SLAPS Loadout	06/15/11	Gross Alpha/Beta	Gross Alpha	1.255E-14	9.92E-15	1.057E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.493E-14	1.386E-14	1.737E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136167	SLAPS Loadout	06/15/11	Gross Alpha/Beta	Gross Alpha	3.065E-15	7.335E-15	1.063E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.65E-14	1.408E-14	1.746E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136168	SLAPS Loadout	06/15/11	Gross Alpha/Beta	Gross Alpha	3.199E-15	7.656E-15	1.11E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.589E-14	1.552E-14	1.823E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136169	SLAPS Loadout	06/15/11	Gross Alpha/Beta	Gross Alpha	1.949E-15	7.225E-15	1.108E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.985E-14	1.49E-14	1.819E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136170	SLAPS Loadout	06/16/11	Gross Alpha/Beta	Gross Alpha	3.306E-15	7.912E-15	1.147E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.009E-14	1.43E-14	1.884E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136171	SLAPS Loadout	06/16/11	Gross Alpha/Beta	Gross Alpha	7.3E-16	7.023E-15	1.147E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.941E-14	1.626E-14	1.884E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136172	SLAPS Loadout	06/16/11	Gross Alpha/Beta	Gross Alpha	6.611E-15	8.376E-15	1.057E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.066E-14	1.341E-14	1.737E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136173	SLAPS Loadout	06/16/11	Gross Alpha/Beta	Gross Alpha	-2.895E-15	5.01E-15	1.059E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.284E-14	1.366E-14	1.74E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136174	SLAPS Loadout	06/20/11	Gross Alpha/Beta	Gross Alpha	1.37E-14	9.06E-15	8.285E-15	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.285E-14	1.82E-14	2.503E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136175	SLAPS Loadout	06/20/11	Gross Alpha/Beta	Gross Alpha	6.895E-15	7.143E-15	8.269E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.802E-14	1.692E-14	2.498E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136176	SLAPS Loadout	06/20/11	Gross Alpha/Beta	Gross Alpha	2.4E-15	5.589E-15	8.362E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.27E-14	1.75E-14	2.526E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136177	SLAPS Loadout	06/20/11	Gross Alpha/Beta	Gross Alpha	2.405E-15	5.599E-15	8.378E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.302E-14	1.668E-14	2.531E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136178	SLAPS Loadout	06/21/11	Gross Alpha/Beta	Gross Alpha	1.472E-15	5.97E-15	9.789E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.657E-14	2.048E-14	2.957E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136179	SLAPS Loadout	06/21/11	Gross Alpha/Beta	Gross Alpha	2.792E-15	6.5E-15	9.725E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	7.295E-15	1.865E-14	2.938E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136180	SLAPS Loadout	06/21/11	Gross Alpha/Beta	Gross Alpha	2.816E-15	6.557E-15	9.811E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.731E-15	1.856E-14	2.964E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136181	SLAPS Loadout	06/21/11	Gross Alpha/Beta	Gross Alpha	4.166E-15	7.1E-15	9.832E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.318E-14	2.027E-14	2.97E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA136182	SLAPS Loadout	06/22/11	Gross Alpha/Beta	Gross Alpha	8.301E-15	7.751E-15	8.554E-15	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.773E-14	1.91E-14	2.584E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136183	SLAPS Loadout	06/22/11	Gross Alpha/Beta	Gross Alpha	3.604E-15	6.142E-15	8.505E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.461E-14	1.793E-14	2.569E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136184	SLAPS Loadout	06/22/11	Gross Alpha/Beta	Gross Alpha	4.704E-15	6.482E-15	8.393E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.054E-14	1.737E-14	2.535E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136185	SLAPS Loadout	06/22/11	Gross Alpha/Beta	Gross Alpha	9.258E-15	7.915E-15	8.362E-15	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.166E-14	1.825E-14	2.526E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136186	SLAPS Loadout	06/23/11	Gross Alpha/Beta	Gross Alpha	6.946E-15	7.196E-15	8.331E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.146E-14	1.645E-14	2.517E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136187	SLAPS Loadout	06/23/11	Gross Alpha/Beta	Gross Alpha	1.25E-15	5.071E-15	8.315E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.738E-14	1.695E-14	2.512E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136188	SLAPS Loadout	06/23/11	Gross Alpha/Beta	Gross Alpha	2.692E-15	4.892E-15	8.104E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-8.668E-15	1.497E-14	2.615E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136189	SLAPS Loadout	06/23/11	Gross Alpha/Beta	Gross Alpha	2.697E-15	4.901E-15	8.119E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.398E-15	1.617E-14	2.62E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136190	SLAPS Loadout	06/28/11	Gross Alpha/Beta	Gross Alpha	-1.14E-16	3.622E-15	8.616E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.791E-14	1.81E-14	2.539E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136191	SLAPS Loadout	06/28/11	Gross Alpha/Beta	Gross Alpha	2.18E-15	4.879E-15	8.665E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.926E-14	1.911E-14	2.554E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136192	SLAPS Loadout	06/28/11	Gross Alpha/Beta	Gross Alpha	4.551E-15	5.961E-15	8.814E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.756E-14	1.845E-14	2.598E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136193	SLAPS Loadout	06/28/11	Gross Alpha/Beta	Gross Alpha	-1.16E-16	3.698E-15	8.797E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.372E-14	1.81E-14	2.593E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136194	SLAPS Loadout	06/29/11	Gross Alpha/Beta	Gross Alpha	5.59E-15	6.259E-15	8.616E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	8.968E-15	1.735E-14	2.539E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136195	SLAPS Loadout	06/29/11	Gross Alpha/Beta	Gross Alpha	6.744E-15	6.675E-15	8.632E-15	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.392E-14	1.862E-14	2.544E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136196	SLAPS Loadout	06/29/11	Gross Alpha/Beta	Gross Alpha	4.525E-15	5.927E-15	8.763E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.815E-15	1.718E-14	2.583E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136197	SLAPS Loadout	06/29/11	Gross Alpha/Beta	Gross Alpha	1.031E-14	7.867E-15	8.747E-15	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.5E-17	1.681E-14	2.578E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136198	SLAPS Loadout	06/30/11	Gross Alpha/Beta	Gross Alpha	5.653E-15	6.33E-15	8.714E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.847E-14	1.992E-14	2.568E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136199	SLAPS Loadout	06/30/11	Gross Alpha/Beta	Gross Alpha	2.192E-15	4.906E-15	8.714E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.942E-14	1.922E-14	2.568E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136200	SLAPS Loadout	06/30/11	Gross Alpha/Beta	Gross Alpha	2.222E-15	4.972E-15	8.83E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-3.03E-15	1.67E-14	2.603E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136201	SLAPS Loadout	06/30/11	Gross Alpha/Beta	Gross Alpha	1.048E-15	4.371E-15	8.797E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.5E-17	1.691E-14	2.593E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136202	SLAPS Loadout	07/05/11	Gross Alpha/Beta	Gross Alpha	1.033E-15	6.033E-15	1.202E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.691E-14	1.341E-14	1.776E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136203	SLAPS Loadout	07/05/11	Gross Alpha/Beta	Gross Alpha	2.263E-15	6.498E-15	1.197E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.389E-14	1.303E-14	1.769E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA136204	SLAPS Loadout	07/05/11	Gross Alpha/Beta	Gross Alpha	9.58E-15	8.797E-15	1.186E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.843E-14	1.448E-14	1.752E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136205	SLAPS Loadout	07/05/11	Gross Alpha/Beta	Gross Alpha	3.465E-15	6.887E-15	1.186E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.403E-14	1.403E-14	1.752E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136206	SLAPS Loadout	07/06/11	Gross Alpha/Beta	Gross Alpha	1.053E-15	6.15E-15	1.225E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.876E-14	1.384E-14	1.81E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136213	SLAPS Loadout	07/14/11	Gross Alpha/Beta	Gross Alpha	4.602E-15	7.174E-15	1.164E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.583E-14	1.5E-14	1.72E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136214	SLAPS Loadout	07/14/11	Gross Alpha/Beta	Gross Alpha	1.027E-15	5.999E-15	1.195E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.978E-14	1.366E-14	1.766E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136215	SLAPS Loadout	07/11/11	Gross Alpha/Beta	Gross Alpha	9.883E-15	1.289E-14	1.983E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.545E-14	2.185E-14	2.93E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136216	SLAPS Loadout	07/11/11	Gross Alpha/Beta	Gross Alpha	5.848E-15	1.162E-14	2.001E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.179E-14	2.38E-14	2.958E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136217	SLAPS Loadout	07/11/11	Gross Alpha/Beta	Gross Alpha	7.838E-15	1.222E-14	1.983E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.3E-14	2.158E-14	2.93E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136218	SLAPS Loadout	07/12/11	Gross Alpha/Beta	Gross Alpha	6.744E-15	7.644E-15	1.121E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.213E-14	1.516E-14	1.656E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136219	SLAPS Loadout	07/12/11	Gross Alpha/Beta	Gross Alpha	-2.37E-16	6.3E-15	1.376E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.385E-14	1.689E-14	2.034E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA136220	SLAPS Loadout	07/12/11	Gross Alpha/Beta	Gross Alpha	2.58E-15	7.407E-15	1.364E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.921E-14	1.523E-14	2.016E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136221	SLAPS Loadout	07/13/11	Gross Alpha/Beta	Gross Alpha	1.112E-14	9.394E-15	1.22E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.944E-14	1.387E-14	1.803E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136222	SLAPS Loadout	07/13/11	Gross Alpha/Beta	Gross Alpha	-2.07E-16	5.511E-15	1.204E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.142E-14	1.392E-14	1.779E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136223	SLAPS Loadout	07/13/11	Gross Alpha/Beta	Gross Alpha	7.397E-15	8.384E-15	1.23E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.491E-14	1.454E-14	1.817E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136224	SLAPS Loadout	07/14/11	Gross Alpha/Beta	Gross Alpha	2.255E-15	6.474E-15	1.193E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.417E-14	1.411E-14	1.762E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136225	SLAPS Loadout	07/18/11	Gross Alpha/Beta	Gross Alpha	5.866E-15	7.275E-15	1.084E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.016E-14	1.36E-14	1.741E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136226	SLAPS Loadout	07/18/11	Gross Alpha/Beta	Gross Alpha	7.132E-15	7.715E-15	1.089E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.11E-14	1.577E-14	1.747E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136227	SLAPS Loadout	07/18/11	Gross Alpha/Beta	Gross Alpha	-3.32E-16	4.738E-15	1.091E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.695E-14	1.439E-14	1.751E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136228	SLAPS Loadout	07/18/11	Gross Alpha/Beta	Gross Alpha	-3.32E-16	4.738E-15	1.091E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.471E-14	1.416E-14	1.751E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136229	SLAPS Loadout	07/18/11	Gross Alpha/Beta	Gross Alpha	6.66E-15	8.26E-15	1.231E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.745E-14	1.607E-14	1.976E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136230	SLAPS Loadout	07/18/11	Gross Alpha/Beta	Gross Alpha	6.66E-15	8.26E-15	1.231E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.998E-14	1.634E-14	1.976E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136231	SLAPS Loadout	07/19/11	Gross Alpha/Beta	Gross Alpha	1.052E-14	8.562E-15	1.055E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.735E-14	1.595E-14	1.693E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA136232	SLAPS Loadout	07/19/11	Gross Alpha/Beta	Gross Alpha	8.114E-15	7.853E-15	1.055E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.362E-14	1.465E-14	1.693E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136233	SLAPS Loadout	07/19/11	Gross Alpha/Beta	Gross Alpha	-3.32E-16	4.738E-15	1.091E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.592E-14	1.53E-14	1.751E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136234	SLAPS Loadout	07/19/11	Gross Alpha/Beta	Gross Alpha	2.16E-15	5.905E-15	1.091E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.041E-14	1.573E-14	1.751E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136235	SLAPS Loadout	07/19/11	Gross Alpha/Beta	Gross Alpha	3.439E-15	6.472E-15	1.101E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.994E-14	1.581E-14	1.767E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136236	SLAPS Loadout	07/19/11	Gross Alpha/Beta	Gross Alpha	3.439E-15	6.472E-15	1.101E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.013E-14	1.484E-14	1.767E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136237	SLAPS Loadout	07/21/11	Gross Alpha/Beta	Gross Alpha	7.007E-15	8.69E-15	1.295E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.102E-14	1.719E-14	2.079E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136238	SLAPS Loadout	07/21/11	Gross Alpha/Beta	Gross Alpha	4.083E-15	7.683E-15	1.307E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.748E-14	1.798E-14	2.098E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA136239	SLAPS Loadout	07/21/11	Gross Alpha/Beta	Gross Alpha	1.39E-15	6.573E-15	1.049E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.33E-14	2.002E-14	3.201E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136240	SLAPS Loadout	07/21/11	Gross Alpha/Beta	Gross Alpha	5.559E-15	8.149E-15	1.049E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.784E-14	2.043E-14	3.201E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136241	SLAPS Loadout	07/25/11	Gross Alpha/Beta	Gross Alpha	-7.74E-16	4.785E-15	1.22E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.354E-14	1.351E-14	1.982E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA136242	SLAPS Loadout	07/25/11	Gross Alpha/Beta	Gross Alpha	5.68E-16	5.621E-15	1.253E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.907E-15	1.277E-14	2.036E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136243	SLAPS Loadout	07/25/11	Gross Alpha/Beta	Gross Alpha	-1.424E-15	8.803E-15	2.243E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-5.859E-15	2.091E-14	3.647E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA136244	SLAPS Loadout	07/25/11	Gross Alpha/Beta	Gross Alpha	-1.414E-15	8.738E-15	2.227E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.309E-14	2.326E-14	3.62E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138256	SLAPS Loadout	07/26/11	Gross Alpha/Beta	Gross Alpha	3.364E-15	6.961E-15	1.279E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.921E-14	1.475E-14	2.08E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138257	SLAPS Loadout	07/26/11	Gross Alpha/Beta	Gross Alpha	4.757E-15	7.498E-15	1.279E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.673E-14	1.558E-14	2.08E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138258	SLAPS Loadout	07/26/11	Gross Alpha/Beta	Gross Alpha	1.112E-14	1.446E-14	2.312E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.623E-14	2.684E-14	3.759E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138259	SLAPS Loadout	07/26/11	Gross Alpha/Beta	Gross Alpha	-1.468E-15	9.074E-15	2.312E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	6.19E-14	2.959E-14	3.759E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138260	SLAPS Loadout	08/04/11	Gross Alpha/Beta	Gross Alpha	1.749E-15	5.658E-15	1.134E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.296E-14	1.374E-14	1.844E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138261	SLAPS Loadout	08/04/11	Gross Alpha/Beta	Gross Alpha	2.984E-15	6.173E-15	1.134E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.629E-14	1.3E-14	1.844E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138262	SLAPS Loadout	08/04/11	Gross Alpha/Beta	Gross Alpha	-1.944E-15	3.683E-15	1.128E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.178E-14	1.241E-14	1.834E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138263	SLAPS Loadout	08/04/11	Gross Alpha/Beta	Gross Alpha	1.035E-14	8.612E-15	1.13E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.435E-14	1.384E-14	1.837E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138264	SLAPS Loadout	08/03/11	Gross Alpha/Beta	Gross Alpha	1.931E-15	6.247E-15	1.253E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.171E-14	1.684E-14	2.036E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA138265	SLAPS Loadout	08/03/11	Gross Alpha/Beta	Gross Alpha	1.939E-15	6.273E-15	1.258E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.449E-14	1.618E-14	2.045E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138266	SLAPS Loadout	08/03/11	Gross Alpha/Beta	Gross Alpha	4.291E-15	6.764E-15	1.154E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.26E-15	1.147E-14	1.876E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138267	SLAPS Loadout	08/03/11	Gross Alpha/Beta	Gross Alpha	1.783E-15	5.766E-15	1.156E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	5.058E-14	1.668E-14	1.88E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138268	SLAPS Loadout	08/05/11	Gross Alpha/Beta	Gross Alpha	1.756E-15	5.679E-15	1.139E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.71E-14	1.313E-14	1.851E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138269	SLAPS Loadout	08/05/11	Gross Alpha/Beta	Gross Alpha	1.167E-14	9.025E-15	1.139E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.94E-14	1.546E-14	1.851E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138270	SLAPS Loadout	08/05/11	Gross Alpha/Beta	Gross Alpha	1.742E-15	5.636E-15	1.13E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.468E-14	1.491E-14	1.837E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138271	SLAPS Loadout	08/05/11	Gross Alpha/Beta	Gross Alpha	1.746E-15	5.647E-15	1.132E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.366E-14	1.379E-14	1.841E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138272	SLAPS Loadout	08/06/11	Gross Alpha/Beta	Gross Alpha	5.59E-15	7.271E-15	1.163E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.809E-14	1.457E-14	1.89E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138273	SLAPS Loadout	08/06/11	Gross Alpha/Beta	Gross Alpha	5.568E-15	7.243E-15	1.158E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	9.832E-15	1.247E-14	1.883E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138274	SLAPS Loadout	08/06/11	Gross Alpha/Beta	Gross Alpha	1.783E-15	5.766E-15	1.156E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.171E-14	1.487E-14	1.88E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138275	SLAPS Loadout	08/09/11	Gross Alpha/Beta	Gross Alpha	-1.272E-15	4.489E-15	1.023E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.342E-14	1.787E-14	2.787E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138276	SLAPS Loadout	08/09/11	Gross Alpha/Beta	Gross Alpha	1.08E-15	5.605E-15	1.027E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.963E-14	1.846E-14	2.797E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138277	SLAPS Loadout	08/09/11	Gross Alpha/Beta	Gross Alpha	-1.274E-15	4.498E-15	1.025E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.114E-14	1.771E-14	2.792E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138278	SLAPS Loadout	08/09/11	Gross Alpha/Beta	Gross Alpha	-1.274E-15	4.498E-15	1.025E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.189E-14	1.862E-14	2.792E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138279	SLAPS Loadout	08/08/11	Gross Alpha/Beta	Gross Alpha	-2.427E-15	3.798E-15	1.016E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.636E-14	1.8E-14	2.765E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138280	SLAPS Loadout	08/08/11	Gross Alpha/Beta	Gross Alpha	1.06E-15	5.499E-15	1.008E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-3.398E-15	1.611E-14	2.745E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138281	SLAPS Loadout	08/08/11	Gross Alpha/Beta	Gross Alpha	-9.7E-17	5.018E-15	1.014E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.658E-15	1.676E-14	2.76E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138282	SLAPS Loadout	08/10/11	Gross Alpha/Beta	Gross Alpha	-2.455E-15	3.842E-15	1.027E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.233E-15	1.713E-14	2.797E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138283	SLAPS Loadout	08/10/11	Gross Alpha/Beta	Gross Alpha	3.45E-15	6.547E-15	1.031E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.125E-14	1.866E-14	2.808E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138284	SLAPS Loadout	08/10/11	Gross Alpha/Beta	Gross Alpha	-9.7E-17	5.018E-15	1.014E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.899E-15	1.67E-14	2.76E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138285	SLAPS Loadout	08/10/11	Gross Alpha/Beta	Gross Alpha	-9.7E-17	5.018E-15	1.014E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3E-14	1.908E-14	2.76E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138286	SLAPS Loadout	08/11/11	Gross Alpha/Beta	Gross Alpha	3.436E-15	6.521E-15	1.027E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.809E-14	1.833E-14	2.797E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA138287	SLAPS Loadout	08/11/11	Gross Alpha/Beta	Gross Alpha	4.597E-15	6.908E-15	1.023E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.029E-14	1.927E-14	2.787E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138288	SLAPS Loadout	08/11/11	Gross Alpha/Beta	Gross Alpha	1.064E-15	5.52E-15	1.012E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
			-	Gross Beta	2.539E-14	1.868E-14	2.755E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138289	SLAPS Loadout	08/11/11	Gross Alpha/Beta	Gross Alpha	4.995E-15	7.178E-15	1.079E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.473E-14	1.16E-14	1.812E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138290	SLAPS Loadout	08/15/11	Gross Alpha/Beta	Gross Alpha	-2.16E-16	4.634E-15	1.142E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.577E-14	1.375E-14	1.896E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138291	SLAPS Loadout	08/15/11	Gross Alpha/Beta	Gross Alpha	4.889E-15	6.839E-15	1.122E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.532E-14	1.351E-14	1.863E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138292	SLAPS Loadout	08/15/11	Gross Alpha/Beta	Gross Alpha	7.34E-15	7.629E-15	1.107E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.497E-14	1.333E-14	1.837E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138293	SLAPS Loadout	08/15/11	Gross Alpha/Beta	Gross Alpha	-2.09E-16	4.474E-15	1.103E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.961E-14	1.267E-14	1.83E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138294	SLAPS Loadout	08/16/11	Gross Alpha/Beta	Gross Alpha	8.682E-15	8.112E-15	1.118E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.75E-14	1.372E-14	1.855E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138295	SLAPS Loadout	08/16/11	Gross Alpha/Beta	Gross Alpha	7.426E-15	7.718E-15	1.12E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.45E-14	1.34E-14	1.859E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138296	SLAPS Loadout	08/16/11	Gross Alpha/Beta	Gross Alpha	-2.611E-15	2.624E-15	1.06E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.886E-14	1.218E-14	1.76E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138297	SLAPS Loadout	08/16/11	Gross Alpha/Beta	Gross Alpha	4.602E-15	6.437E-15	1.057E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.815E-14	1.32E-14	1.753E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138298	SLAPS Loadout	08/17/11	Gross Alpha/Beta	Gross Alpha	9.75E-16	4.789E-15	1.03E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	5.483E-14	1.558E-14	1.709E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138299	SLAPS Loadout	08/17/11	Gross Alpha/Beta	Gross Alpha	3.545E-15	6.223E-15	1.101E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.432E-14	1.2E-14	1.827E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138300	SLAPS Loadout	08/17/11	Gross Alpha/Beta	Gross Alpha	6.035E-15	7.146E-15	1.099E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.527E-14	1.437E-14	1.823E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138301	SLAPS Loadout	08/17/11	Gross Alpha/Beta	Gross Alpha	4.479E-15	6.265E-15	1.028E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.74E-14	1.285E-14	1.706E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138302	SLAPS Loadout	08/18/11	Gross Alpha/Beta	Gross Alpha	1.002E-15	4.921E-15	1.058E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	5.707E-14	1.608E-14	1.756E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138303	SLAPS Loadout	08/18/11	Gross Alpha/Beta	Gross Alpha	1.783E-15	4.623E-15	7.637E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.097E-14	1.484E-14	2.523E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138304	SLAPS Loadout	08/18/11	Gross Alpha/Beta	Gross Alpha	6.442E-15	6.615E-15	7.825E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.516E-14	1.826E-14	2.585E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138305	SLAPS Loadout	08/18/11	Gross Alpha/Beta	Gross Alpha	4.127E-15	5.742E-15	7.81E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.884E-14	1.854E-14	2.58E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138306	SLAPS Loadout	08/22/11	Gross Alpha/Beta	Gross Alpha	8.283E-15	8.362E-15	1.131E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.36E-14	1.524E-14	1.742E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138307	SLAPS Loadout	08/22/11	Gross Alpha/Beta	Gross Alpha	7.087E-15	8.005E-15	1.129E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.724E-14	1.361E-14	1.739E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138308	SLAPS Loadout	08/22/11	Gross Alpha/Beta	Gross Alpha	2.375E-15	6.496E-15	1.135E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.37E-16	1.177E-14	1.749E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA138309	SLAPS Loadout	08/22/11	Gross Alpha/Beta	Gross Alpha	5.938E-15	7.69E-15	1.135E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.37E-14	1.62E-14	1.749E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138310	SLAPS Loadout	08/23/11	Gross Alpha/Beta	Gross Alpha	3.569E-15	6.93E-15	1.137E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.521E-14	1.546E-14	1.752E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138311	SLAPS Loadout	08/23/11	Gross Alpha/Beta	Gross Alpha	2.397E-15	6.556E-15	1.145E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.619E-14	1.564E-14	1.765E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138312	SLAPS Loadout	08/23/11	Gross Alpha/Beta	Gross Alpha	-1.198E-15	5.074E-15	1.145E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.325E-14	1.44E-14	1.765E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138313	SLAPS Loadout	08/23/11	Gross Alpha/Beta	Gross Alpha	2.384E-15	6.52E-15	1.139E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.027E-14	1.502E-14	1.755E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138314	SLAPS Loadout	08/24/11	Gross Alpha/Beta	Gross Alpha	0	5.684E-15	1.16E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.428E-15	1.229E-14	1.787E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138315	SLAPS Loadout	08/24/11	Gross Alpha/Beta	Gross Alpha	2.423E-15	6.629E-15	1.158E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.551E-14	1.373E-14	1.784E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138316	SLAPS Loadout	08/24/11	Gross Alpha/Beta	Gross Alpha	-1.205E-15	5.102E-15	1.151E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.121E-14	1.426E-14	1.774E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138317	SLAPS Loadout	08/24/11	Gross Alpha/Beta	Gross Alpha	7.257E-15	8.198E-15	1.156E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.854E-14	1.503E-14	1.781E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138318	SLAPS Loadout	08/29/11	Gross Alpha/Beta	Gross Alpha	5.857E-15	8.588E-15	1.271E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.968E-14	1.558E-14	1.76E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138319	SLAPS Loadout	09/01/11	Gross Alpha/Beta	Gross Alpha	2.298E-15	7.75E-15	1.315E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	5.157E-14	1.707E-14	1.82E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138320	SLAPS Loadout	09/01/11	Gross Alpha/Beta	Gross Alpha	7.312E-15	9.231E-15	1.315E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.277E-14	1.532E-14	1.82E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138321	SLAPS Loadout	09/01/11	Gross Alpha/Beta	Gross Alpha	-2.1E-16	6.918E-15	1.32E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.422E-14	1.646E-14	1.827E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138322	SLAPS Loadout	09/01/11	Gross Alpha/Beta	Gross Alpha	2.302E-15	7.765E-15	1.317E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.736E-14	1.579E-14	1.824E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138323	SLAPS Loadout	09/06/11	Gross Alpha/Beta	Gross Alpha	5.945E-15	8.104E-15	1.198E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.492E-14	1.331E-14	1.904E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138324	SLAPS Loadout	09/06/11	Gross Alpha/Beta	Gross Alpha	3.468E-15	7.306E-15	1.198E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.128E-14	1.404E-14	1.904E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138325	SLAPS Loadout	09/06/11	Gross Alpha/Beta	Gross Alpha	9.91E-16	6.412E-15	1.198E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.604E-14	1.457E-14	1.904E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138326	SLAPS Loadout	09/06/11	Gross Alpha/Beta	Gross Alpha	9.66E-15	9.171E-15	1.198E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.207E-14	1.413E-14	1.904E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138327	SLAPS Loadout	09/08/11	Gross Alpha/Beta	Gross Alpha	7.254E-15	8.558E-15	1.209E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.469E-14	1.454E-14	1.923E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138328	SLAPS Loadout	09/15/11	Gross Alpha/Beta	Gross Alpha	2.195E-15	5.505E-15	9.018E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-3.841E-15	1.546E-14	2.698E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138329	SLAPS Loadout	09/15/11	Gross Alpha/Beta	Gross Alpha	1.009E-15	4.93E-15	8.932E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
			_	Gross Beta	1.294E-14	1.69E-14	2.672E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138330	SLAPS Loadout	09/15/11	Gross Alpha/Beta	Gross Alpha	-2.509E-15	2.86E-15	9.018E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.229E-14	1.699E-14	2.698E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA138331	SLAPS Loadout	09/15/11	Gross Alpha/Beta	Gross Alpha	-1.346E-15	3.738E-15	9.106E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.551E-14	1.743E-14	2.724E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138332	SLAPS Loadout	09/15/11	Gross Alpha/Beta	Gross Alpha	2.049E-15	5.139E-15	8.419E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.721E-14	1.637E-14	2.519E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138333	SLAPS Loadout	09/24/11	Gross Alpha/Beta	Gross Alpha	1.022E-14	1.287E-14	1.693E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	4.813E-14	2.204E-14	2.822E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138334	SLAPS Loadout	09/18/11	Gross Alpha/Beta	Gross Alpha	2.443E-14	1.24E-14	1.086E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.142E-13	2.775E-14	1.81E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138335	SLAPS Loadout	09/27/11	Gross Alpha/Beta	Gross Alpha	9.8E-15	7.792E-15	8.381E-15	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.15E-14	1.888E-14	2.605E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138336	SLAPS Loadout	09/26/11	Gross Alpha/Beta	Gross Alpha	1.716E-15	5.126E-15	9.175E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.28E-14	2.053E-14	2.851E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138337	SLAPS Loadout	10/13/11	Gross Alpha/Beta	Gross Alpha	4.894E-15	7.274E-15	1.018E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.533E-14	1.279E-14	1.698E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138338	SLAPS Loadout	10/13/11	Gross Alpha/Beta	Gross Alpha	3.96E-15	7.245E-15	1.065E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.615E-14	1.442E-14	1.776E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138339	SLAPS Loadout	10/13/11	Gross Alpha/Beta	Gross Alpha	-1.887E-15	5.205E-15	1.095E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.87E-14	1.498E-14	1.826E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138340	SLAPS Loadout	10/27/11	Gross Alpha/Beta	Gross Alpha	4.573E-15	7.328E-15	1.083E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.622E-14	1.279E-14	1.91E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138341	SLAPS Loadout	10/27/11	Gross Alpha/Beta	Gross Alpha	2.101E-15	6.367E-15	1.066E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.675E-14	1.493E-14	1.881E-14	uCi/mL	=		SLAPS (General Area)-Perimeter Air
SLA138342	SLAPS Loadout	10/27/11	Gross Alpha/Beta	Gross Alpha	4.503E-15	7.217E-15	1.066E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.136E-14	1.324E-14	1.881E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138343	SLAPS Loadout	10/27/11	Gross Alpha/Beta	Gross Alpha	2.786E-15	8.441E-15	1.414E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.648E-14	1.848E-14	2.493E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138344	SLAPS Loadout	11/08/11	Gross Alpha/Beta	Gross Alpha	5.159E-15	7.438E-15	1.059E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.586E-14	2.189E-14	3.305E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138345	SLAPS Loadout	11/08/11	Gross Alpha/Beta	Gross Alpha	3.604E-15	6.714E-15	1.046E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.177E-14	2.127E-14	3.265E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138346	SLAPS Loadout	11/08/11	Gross Alpha/Beta	Gross Alpha	-8.7E-16	4.286E-15	1.046E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	-8.93E-16	2.007E-14	3.265E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138347	SLAPS Loadout	11/08/11	Gross Alpha/Beta	Gross Alpha	-8.49E-16	4.184E-15	1.021E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.91E-14	2.145E-14	3.187E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138348	SLAPS Loadout	11/08/11	Gross Alpha/Beta	Gross Alpha	2.063E-15	5.871E-15	1.021E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.291E-14	2.178E-14	3.187E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138349	SLAPS Loadout	11/09/11	Gross Alpha/Beta	Gross Alpha	5.194E-15	6.253E-15	8.249E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.236E-14	1.705E-14	2.574E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138350	SLAPS Loadout	11/09/11	Gross Alpha/Beta	Gross Alpha	4.9E-16	4.117E-15	8.249E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.157E-14	1.786E-14	2.574E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air
SLA138351	SLAPS Loadout	11/09/11	Gross Alpha/Beta	Gross Alpha	1.699E-15	4.835E-15	8.411E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	1.73E-14	1.78E-14	2.625E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA138352	SLAPS Loadout	11/09/11	Gross Alpha/Beta	Gross Alpha	1.699E-15	4.835E-15	8.411E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	2.043E-14	1.808E-14	2.625E-14	uCi/mL	U	T04, T05	SLAPS (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA138353	SLAPS Loadout	11/09/11	Gross Alpha/Beta	Gross Alpha	2.737E-15	5.098E-15	7.944E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.187E-14	1.813E-14	2.479E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138354	SLAPS Loadout	11/10/11	Gross Alpha/Beta	Gross Alpha	6.191E-15	6.494E-15	8.018E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	3.217E-14	1.83E-14	2.502E-14	uCi/mL	J	T04	SLAPS (General Area)-Perimeter Air
SLA138355	SLAPS Loadout	11/10/11	Gross Alpha/Beta	Gross Alpha	1.604E-15	4.566E-15	7.944E-15	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
				Gross Beta	6.72E-15	1.594E-14	2.479E-14	uCi/mL	UJ	T06	SLAPS (General Area)-Perimeter Air
SLA140169	SLAPS Loadout	11/10/11	Gross Alpha/Beta	Gross Alpha	1.65E-15	4.697E-15	8.171E-15	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	4.267E-14	1.944E-14	2.55E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140170	SLAPS Loadout	11/10/11	Gross Alpha/Beta	Gross Alpha	6.309E-15	6.618E-15	8.171E-15	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.528E-14	1.716E-14	2.55E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140171	SLAPS Loadout	11/10/11	Gross Alpha/Beta	Gross Alpha	1.202E-14	8.347E-15	8.094E-15	uCi/mL	J	T04	SLAPS General Air Monitoring
				Gross Beta	3.078E-15	1.589E-14	2.526E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140172	SLAPS Loadout	11/14/11	Gross Alpha/Beta	Gross Alpha	-1.397E-15	4.487E-15	9.926E-15	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.702E-14	1.198E-14	1.751E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140173	SLAPS Loadout	11/14/11	Gross Alpha/Beta	Gross Alpha	3.187E-15	6.568E-15	1.029E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.582E-14	1.337E-14	1.815E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140174	SLAPS Loadout	11/14/11	Gross Alpha/Beta	Gross Alpha	4.386E-15	7.03E-15	1.039E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.605E-14	1.349E-14	1.832E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140175	SLAPS Loadout	11/14/11	Gross Alpha/Beta	Gross Alpha	-3.01E-16	5.395E-15	1.068E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.914E-14	1.519E-14	1.884E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140176	SLAPS Loadout	11/14/11	Gross Alpha/Beta	Gross Alpha	5.358E-15	7.145E-15	1.002E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.512E-14	1.301E-14	1.766E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140177	SLAPS Loadout	11/15/11	Gross Alpha/Beta	Gross Alpha	5.455E-15	7.274E-15	1.02E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	8.649E-15	1.12E-14	1.798E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140178	SLAPS Loadout	11/15/11	Gross Alpha/Beta	Gross Alpha	1.014E-14	8.685E-15	1.029E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
				Gross Beta	1.987E-14	1.269E-14	1.815E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140179	SLAPS Loadout	11/15/11	Gross Alpha/Beta	Gross Alpha	2.047E-15	6.202E-15	1.039E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.631E-14	1.236E-14	1.832E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140180	SLAPS Loadout	11/15/11	Gross Alpha/Beta	Gross Alpha	2.827E-15	5.691E-15	9.603E-15	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.862E-14	1.239E-14	1.81E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140181	SLAPS Loadout	11/15/11	Gross Alpha/Beta	Gross Alpha	8.94E-16	5.852E-15	1.058E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.05E-14	1.182E-14	1.866E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140182	SLAPS Loadout	11/16/11	Gross Alpha/Beta	Gross Alpha	2.058E-15	6.236E-15	1.044E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.243E-14	1.314E-14	1.842E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140183	SLAPS Loadout	11/16/11	Gross Alpha/Beta	Gross Alpha	8.044E-15	8.268E-15	1.058E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	5.156E-15	1.111E-14	1.866E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140184	SLAPS Loadout	11/16/11	Gross Alpha/Beta	Gross Alpha	4.427E-15	7.095E-15	1.048E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.081E-15	1.058E-14	1.849E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140185	SLAPS Loadout	11/16/11	Gross Alpha/Beta	Gross Alpha	2.066E-15	6.26E-15	1.048E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.646E-14	1.247E-14	1.849E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140186	SLAPS Loadout	11/16/11	Gross Alpha/Beta	Gross Alpha	4.75E-16	3.995E-15	8.003E-15	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	-6.83E-16	1.535E-14	2.497E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140187	SLAPS Loadout	11/17/11	Gross Alpha/Beta	Gross Alpha	3.869E-15	5.578E-15	7.944E-15	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.743E-14	1.776E-14	2.479E-14	uCi/mL	J	T04	SLAPS General Air Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA140188	SLAPS Loadout	11/17/11	Gross Alpha/Beta	Gross Alpha	2.737E-15	5.098E-15	7.944E-15	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.187E-14	1.813E-14	2.479E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140189	SLAPS Loadout	11/17/11	Gross Alpha/Beta	Gross Alpha	4.85E-16	4.078E-15	8.171E-15	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	8.433E-15	1.654E-14	2.55E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140190	SLAPS Loadout	11/17/11	Gross Alpha/Beta	Gross Alpha	6.309E-15	6.618E-15	8.171E-15	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.604E-14	1.723E-14	2.55E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140191	SLAPS Loadout	11/17/11	Gross Alpha/Beta	Gross Alpha	2.815E-15	5.243E-15	8.171E-15	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.887E-14	1.914E-14	2.55E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140192	SLAPS Loadout	11/21/11	Gross Alpha/Beta	Gross Alpha	4.539E-15	6.242E-15	1.011E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.943E-14	1.515E-14	1.808E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140193	SLAPS Loadout	11/21/11	Gross Alpha/Beta	Gross Alpha	1.072E-15	4.823E-15	1.02E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.206E-14	1.225E-14	1.825E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140194	SLAPS Loadout	11/21/11	Gross Alpha/Beta	Gross Alpha	8.09E-15	7.492E-15	1.02E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
				Gross Beta	1.956E-14	1.314E-14	1.825E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140195	SLAPS Loadout	11/21/11	Gross Alpha/Beta	Gross Alpha	5.751E-15	6.721E-15	1.02E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.005E-14	1.429E-14	1.825E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140196	SLAPS Loadout	11/21/11	Gross Alpha/Beta	Gross Alpha	-9.6E-17	4.141E-15	1.001E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.362E-14	1.34E-14	1.792E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140197	SLAPS Loadout	11/23/11	Gross Alpha/Beta	Gross Alpha	9.399E-15	7.968E-15	1.035E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
				Gross Beta	1.833E-14	1.316E-14	1.852E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140198	SLAPS Loadout	11/23/11	Gross Alpha/Beta	Gross Alpha	8.151E-15	7.548E-15	1.027E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
				Gross Beta	2.575E-14	1.391E-14	1.839E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140199	SLAPS Loadout	11/23/11	Gross Alpha/Beta	Gross Alpha	4.59E-15	6.312E-15	1.022E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.485E-14	1.376E-14	1.828E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140200	SLAPS Loadout	11/23/11	Gross Alpha/Beta	Gross Alpha	2.246E-15	5.37E-15	1.022E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.485E-14	1.376E-14	1.828E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140201	SLAPS Loadout	11/23/11	Gross Alpha/Beta	Gross Alpha	5.751E-15	6.721E-15	1.02E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	4.73E-14	1.601E-14	1.825E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140202	SLAPS Loadout	11/28/11	Gross Alpha/Beta	Gross Alpha	1.033E-14	9.449E-15	1.265E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
			_	Gross Beta	3.616E-14	1.507E-14	1.854E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140203	SLAPS Loadout	11/28/11	Gross Alpha/Beta	Gross Alpha	-2.755E-15	5.121E-15	1.253E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			_	Gross Beta	2.447E-14	1.373E-14	1.837E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140204	SLAPS Loadout	11/28/11	Gross Alpha/Beta	Gross Alpha	-3.93E-16	6.102E-15	1.251E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			-	Gross Beta	1.536E-14	1.266E-14	1.833E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140205	SLAPS Loadout	11/28/11	Gross Alpha/Beta	Gross Alpha	7.86E-16	6.542E-15	1.251E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.216E-14	1.345E-14	1.833E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140206	SLAPS Loadout	11/29/11	Gross Alpha/Beta	Gross Alpha	-1.62E-15	5.802E-15	1.289E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			1	Gross Beta	2.595E-14	1.421E-14	1.89E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140207	SLAPS Loadout	11/29/11	Gross Alpha/Beta	Gross Alpha	-2.781E-15	5.17E-15	1.265E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			1	Gross Beta	3.005E-14	1.444E-14	1.854E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140208	SLAPS Loadout	11/29/11	Gross Alpha/Beta	Gross Alpha	8.26E-16	6.875E-15	1.315E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.773E-14	1.35E-14	1.927E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140209	SLAPS Loadout	11/29/11	Gross Alpha/Beta	Gross Alpha	-1.583E-15	5.671E-15	1.26E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			I	Gross Beta	2.993E-14	1.438E-14	1.847E-14	uCi/mL	=		SLAPS General Air Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA140210	SLAPS Loadout	11/29/11	Gross Alpha/Beta	Gross Alpha	3.148E-15	7.356E-15	1.253E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.387E-14	1.25E-14	1.837E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140211	SLAPS Loadout	11/30/11	Gross Alpha/Beta	Gross Alpha	1.949E-15	6.902E-15	1.242E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.724E-14	1.393E-14	1.82E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140212	SLAPS Loadout	11/30/11	Gross Alpha/Beta	Gross Alpha	4.289E-15	7.654E-15	1.242E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.199E-14	1.335E-14	1.82E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140213	SLAPS Loadout	11/30/11	Gross Alpha/Beta	Gross Alpha	7.8E-16	6.493E-15	1.242E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.749E-14	1.283E-14	1.82E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140214	SLAPS Loadout	11/30/11	Gross Alpha/Beta	Gross Alpha	1.949E-15	6.902E-15	1.242E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	9.997E-15	1.192E-14	1.82E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140215	SLAPS Loadout	11/30/11	Gross Alpha/Beta	Gross Alpha	7.8E-16	6.493E-15	1.242E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.274E-14	1.344E-14	1.82E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140216	SLAPS Loadout	12/01/11	Gross Alpha/Beta	Gross Alpha	-1.709E-15	4.273E-15	1.038E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.961E-14	1.639E-14	2.488E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140217	SLAPS Loadout	12/01/11	Gross Alpha/Beta	Gross Alpha	5.88E-16	5.521E-15	1.071E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	5.215E-14	1.872E-14	2.567E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140218	SLAPS Loadout	12/01/11	Gross Alpha/Beta	Gross Alpha	-5.9E-16	5.015E-15	1.075E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.169E-14	1.616E-14	2.577E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140219	SLAPS Loadout	12/01/11	Gross Alpha/Beta	Gross Alpha	4.168E-15	6.951E-15	1.085E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.095E-14	1.714E-14	2.602E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140220	SLAPS Loadout	12/06/11	Gross Alpha/Beta	Gross Alpha	3.062E-15	7.155E-15	1.219E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.926E-14	1.497E-14	1.787E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140221	SLAPS Loadout	12/06/11	Gross Alpha/Beta	Gross Alpha	5.369E-15	7.873E-15	1.221E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.016E-14	1.297E-14	1.79E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140222	SLAPS Loadout	12/06/11	Gross Alpha/Beta	Gross Alpha	-2.699E-15	5.018E-15	1.228E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	8.404E-15	1.161E-14	1.8E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140223	SLAPS Loadout	12/06/11	Gross Alpha/Beta	Gross Alpha	7.871E-15	8.743E-15	1.253E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	4.49E-14	1.583E-14	1.837E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140224	SLAPS Loadout	12/06/11	Gross Alpha/Beta	Gross Alpha	-2.724E-15	5.065E-15	1.239E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.318E-14	1.454E-14	1.817E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140225	SLAPS Loadout	12/05/11	Gross Alpha/Beta	Gross Alpha	3.939E-15	7.029E-15	1.14E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.571E-14	1.287E-14	1.671E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140226	SLAPS Loadout	12/05/11	Gross Alpha/Beta	Gross Alpha	1.953E-15	6.915E-15	1.244E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.978E-14	1.312E-14	1.823E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140227	SLAPS Loadout	12/05/11	Gross Alpha/Beta	Gross Alpha	-2.68E-15	4.982E-15	1.219E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.264E-14	1.43E-14	1.787E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140228	SLAPS Loadout	12/05/11	Gross Alpha/Beta	Gross Alpha	7.66E-16	6.375E-15	1.219E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.233E-14	1.319E-14	1.787E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140229	SLAPS Loadout	12/05/11	Gross Alpha/Beta	Gross Alpha	-2.734E-15	5.083E-15	1.244E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.903E-14	1.303E-14	1.823E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140230	SLAPS Loadout	12/07/11	Gross Alpha/Beta	Gross Alpha	-1.589E-15	5.693E-15	1.265E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.477E-14	1.271E-14	1.854E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140231	SLAPS Loadout	12/07/11	Gross Alpha/Beta	Gross Alpha	-3.91E-16	6.079E-15	1.246E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.057E-14	1.323E-14	1.827E-14	uCi/mL	J	T04	SLAPS General Air Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA140232	SLAPS Loadout	12/07/11	Gross Alpha/Beta	Gross Alpha	-3.921E-15	4.528E-15	1.249E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.041E-14	1.433E-14	1.83E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140233	SLAPS Loadout	12/07/11	Gross Alpha/Beta	Gross Alpha	-2.734E-15	5.083E-15	1.244E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.903E-14	1.303E-14	1.823E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140234	SLAPS Loadout	12/07/11	Gross Alpha/Beta	Gross Alpha	5.459E-15	8.004E-15	1.242E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.075E-14	1.202E-14	1.82E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140235	SLAPS Loadout	12/08/11	Gross Alpha/Beta	Gross Alpha	-2.807E-15	5.219E-15	1.277E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.108E-14	1.356E-14	1.872E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140236	SLAPS Loadout	12/08/11	Gross Alpha/Beta	Gross Alpha	-2.76E-15	5.131E-15	1.256E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	4.271E-14	1.564E-14	1.84E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140237	SLAPS Loadout	12/08/11	Gross Alpha/Beta	Gross Alpha	-3.95E-15	4.562E-15	1.258E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.368E-14	1.476E-14	1.844E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140238	SLAPS Loadout	12/08/11	Gross Alpha/Beta	Gross Alpha	7.87E-16	6.554E-15	1.253E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.582E-14	1.493E-14	1.837E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140239	SLAPS Loadout	12/08/11	Gross Alpha/Beta	Gross Alpha	-1.574E-15	5.639E-15	1.253E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.395E-13	2.326E-14	1.837E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140240	SLAPS Loadout	12/12/11	Gross Alpha/Beta	Gross Alpha	1.949E-15	7.26E-15	1.15E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	4.13E-14	1.708E-14	1.865E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140241	SLAPS Loadout	12/12/11	Gross Alpha/Beta	Gross Alpha	3.125E-15	7.642E-15	1.152E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	-6.89E-16	1.289E-14	1.869E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140242	SLAPS Loadout	12/12/11	Gross Alpha/Beta	Gross Alpha	4.305E-15	8.008E-15	1.155E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.49E-14	1.562E-14	1.872E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140243	SLAPS Loadout	12/12/11	Gross Alpha/Beta	Gross Alpha	4.329E-15	8.053E-15	1.161E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.806E-14	1.6E-14	1.883E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140244	SLAPS Loadout	12/13/11	Gross Alpha/Beta	Gross Alpha	6.366E-15	9.697E-15	1.342E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	4.205E-14	1.938E-14	2.175E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140245	SLAPS Loadout	12/13/11	Gross Alpha/Beta	Gross Alpha	4.991E-15	9.285E-15	1.339E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.665E-14	1.689E-14	2.171E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140246	SLAPS Loadout	12/13/11	Gross Alpha/Beta	Gross Alpha	2.264E-15	8.43E-15	1.336E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.836E-14	1.703E-14	2.166E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140247	SLAPS Loadout	12/13/11	Gross Alpha/Beta	Gross Alpha	-4.587E-15	5.923E-15	1.353E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.213E-14	1.761E-14	2.194E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140248	SLAPS Loadout	12/13/11	Gross Alpha/Beta	Gross Alpha	6.478E-15	9.868E-15	1.365E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	4.634E-14	2.004E-14	2.214E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140249	SLAPS Loadout	12/14/11	Gross Alpha/Beta	Gross Alpha	-3.169E-15	6.446E-15	1.336E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			-	Gross Beta	1.4E-14	1.658E-14	2.166E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140250	SLAPS Loadout	12/14/11	Gross Alpha/Beta	Gross Alpha	2.269E-15	8.449E-15	1.339E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	7.926E-15	1.596E-14	2.171E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140251	SLAPS Loadout	12/14/11	Gross Alpha/Beta	Gross Alpha	-3.183E-15	6.474E-15	1.342E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			· ·	Gross Beta	1.144E-14	1.637E-14	2.175E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA140252	SLAPS Loadout	12/14/11	Gross Alpha/Beta	Gross Alpha	-1.959E-15	7.564E-15	1.445E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			1	Gross Beta	1.703E-14	1.813E-14	2.342E-14	uCi/mL		T06	SLAPS General Air Monitoring
SLA140253	SLAPS Loadout	12/14/11	Gross Alpha/Beta	Gross Alpha	2.284E-15	8.504E-15	1.347E-14	uCi/mL		T06	SLAPS General Air Monitoring
			-	Gross Beta	2.708E-15	1.548E-14	2.185E-14	uCi/mL		T06	SLAPS General Air Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA140254	SLAPS Loadout	12/15/11	Gross Alpha/Beta	Gross Alpha	2.992E-15	7.316E-15	1.103E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	6.047E-14	1.814E-14	1.789E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140255	SLAPS Loadout	12/15/11	Gross Alpha/Beta	Gross Alpha	5.171E-15	7.877E-15	1.09E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.557E-14	1.587E-14	1.767E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140256	SLAPS Loadout	12/15/11	Gross Alpha/Beta	Gross Alpha	1.014E-14	9.543E-15	1.15E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
				Gross Beta	5.33E-14	1.811E-14	1.865E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140257	SLAPS Loadout	12/15/11	Gross Alpha/Beta	Gross Alpha	8.805E-15	9.083E-15	1.129E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	4.865E-14	1.747E-14	1.831E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140258	SLAPS Loadout	12/15/11	Gross Alpha/Beta	Gross Alpha	7.59E-16	6.686E-15	1.119E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.851E-14	1.556E-14	1.815E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA140259	SLAPS Loadout	12/19/11	Gross Alpha/Beta	Gross Alpha	2.926E-14	1.267E-14	1.082E-14	uCi/mL	=		SLAPS General Air Monitoring
				Gross Beta	8.295E-14	1.858E-14	1.796E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140260	SLAPS Loadout	12/19/11	Gross Alpha/Beta	Gross Alpha	3.767E-15	6.461E-15	1.082E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	4.953E-14	1.565E-14	1.796E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140261	SLAPS Loadout	12/19/11	Gross Alpha/Beta	Gross Alpha	5.162E-15	7.195E-15	1.134E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.855E-14	1.399E-14	1.883E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140262	SLAPS Loadout	12/19/11	Gross Alpha/Beta	Gross Alpha	3.837E-15	6.582E-15	1.102E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	6.483E-14	1.726E-14	1.83E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140263	SLAPS Loadout	12/19/11	Gross Alpha/Beta	Gross Alpha	1.518E-15	5.835E-15	1.134E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	5.658E-14	1.684E-14	1.883E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140264	SLAPS Loadout	12/20/11	Gross Alpha/Beta	Gross Alpha	3.801E-15	6.521E-15	1.092E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.649E-14	1.445E-14	1.813E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140265	SLAPS Loadout	12/20/11	Gross Alpha/Beta	Gross Alpha	2.608E-15	6.031E-15	1.082E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	6.364E-14	1.695E-14	1.796E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA140266	SLAPS Loadout	12/20/11	Gross Alpha/Beta	Gross Alpha	6.316E-15	7.522E-15	1.123E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.748E-14	1.26E-14	1.865E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140267	SLAPS Loadout	12/20/11	Gross Alpha/Beta	Gross Alpha	2.9E-16	5.062E-15	1.082E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.312E-14	1.167E-14	1.796E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA140268	SLAPS Loadout	12/20/11	Gross Alpha/Beta	Gross Alpha	1.449E-15	5.567E-15	1.082E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			_	Gross Beta	1.461E-14	1.186E-14	1.796E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA141328	SLAPS Loadout	12/21/11	Gross Alpha/Beta	Gross Alpha	5.065E-15	7.059E-15	1.113E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			_	Gross Beta	7.384E-15	1.119E-14	1.847E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA141329	SLAPS Loadout	12/21/11	Gross Alpha/Beta	Gross Alpha	6.257E-15	7.451E-15	1.113E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			-	Gross Beta	8.912E-15	1.14E-14	1.847E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA141330	SLAPS Loadout	12/21/11	Gross Alpha/Beta	Gross Alpha	5.065E-15	7.059E-15	1.113E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.579E-14	1.229E-14	1.847E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA141331	SLAPS Loadout	12/21/11	Gross Alpha/Beta	Gross Alpha	6.257E-15	7.451E-15	1.113E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			<u>i</u>	Gross Beta	1.12E-14	1.17E-14	1.847E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA141332	SLAPS Loadout	12/21/11	Gross Alpha/Beta	Gross Alpha	4.37E-15	8.129E-15	1.172E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			*	Gross Beta	1.305E-14	1.463E-14	1.9E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA141333	SLAPS Loadout	12/22/11	Gross Alpha/Beta	Gross Alpha	8.02E-16	7.069E-15	1.183E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			<u>i</u>	Gross Beta	3.245E-14	1.666E-14	1.918E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA141334	SLAPS Loadout	12/22/11	Gross Alpha/Beta	Gross Alpha	4.411E-15	8.206E-15	1.183E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			1	Gross Beta	2.937E-14	1.637E-14	1.918E-14	uCi/mL		T04	SLAPS General Air Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SLA141335	SLAPS Loadout	12/22/11	Gross Alpha/Beta	Gross Alpha	5.636E-15	8.585E-15	1.188E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.026E-14	1.651E-14	1.926E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA141336	SLAPS Loadout	12/22/11	Gross Alpha/Beta	Gross Alpha	2.009E-15	7.481E-15	1.185E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	1.861E-14	1.535E-14	1.922E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA141337	SLAPS Loadout	12/22/11	Gross Alpha/Beta	Gross Alpha	1.043E-14	9.816E-15	1.183E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
				Gross Beta	2.474E-14	1.593E-14	1.918E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA141338	SLAPS Loadout	12/29/11	Gross Alpha/Beta	Gross Alpha	6.336E-15	7.458E-15	1.127E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
			1	Gross Beta	7.765E-14	2.226E-14	2.713E-14	uCi/mL	=		SLAPS General Air Monitoring
SLA141339	SLAPS Loadout	12/29/11	Gross Alpha/Beta	Gross Alpha	8.749E-15	8.202E-15	1.127E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
5211111555	SET I S Loudout	12,29,11	Gross ripina Dom	Gross Beta	4.322E-14	1.974E-14	2.713E-14	uCi/mL	=	101, 100	SLAPS General Air Monitoring
SLA141340	SLAPS Loadout	12/29/11	Gross Alpha/Beta	Gross Alpha	-8.9E-16	4.468E-15	1.108E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA141340	SLAI S Loadout	12/29/11	Gloss Alpha/Deta	Gross Beta	1.692E-14	1.731E-14	2.667E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA141341	SLAPS Loadout	12/29/11	Gross Alpha/Beta	Gross Alpha	-4.449E-15	1.755E-15	1.108E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA141541	SLAPS Loadout	12/29/11	Gross Alpha/Beta	-							-
GL A 1 412 42		12/20/11		Gross Beta	1.767E-14	1.737E-14	2.667E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SLA141342	SLAPS Loadout	12/29/11	Gross Alpha/Beta	Gross Alpha	1.461E-15	5.505E-15	1.091E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.704E-14	1.793E-14	2.627E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA141343	SLAPS Loadout	12/28/11	Gross Alpha/Beta	Gross Alpha	2.947E-15	6.703E-15	1.223E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	7.058E-15	1.807E-14	2.945E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA141344	SLAPS Loadout	12/28/11	Gross Alpha/Beta	Gross Alpha	1.624E-15	6.119E-15	1.213E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.924E-14	1.986E-14	2.92E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA141345	SLAPS Loadout	12/28/11	Gross Alpha/Beta	Gross Alpha	1.651E-15	6.221E-15	1.233E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	3.224E-14	2.041E-14	2.969E-14	uCi/mL	J	T04	SLAPS General Air Monitoring
SLA141346	SLAPS Loadout	12/28/11	Gross Alpha/Beta	Gross Alpha	3.3E-16	5.633E-15	1.233E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	7.955E-15	1.83E-14	2.969E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
SLA141347	SLAPS Loadout	12/28/11	Gross Alpha/Beta	Gross Alpha	2.96E-15	6.731E-15	1.228E-14	uCi/mL	UJ	T06	SLAPS General Air Monitoring
				Gross Beta	2.377E-14	1.962E-14	2.957E-14	uCi/mL	U	T04, T05	SLAPS General Air Monitoring
SVP133309	SVP133309	01/04/11	Gross Alpha/Beta			4.40E-15		uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
			1	Gross Beta	1.13E-14	1.35E-14	1.96E-14	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP133324	SVP133324	01/04/11	Gross Alpha/Beta	Gross Alpha	1.44E-15	4.37E-15	7.64E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	1.29E-14	9.87E-15	1.18E-14	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP133325	SVP133325	01/04/11	Gross Alpha/Beta	-	5.40E-15	4.89E-15	6.18E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVD122226	SVD122226	01/10/11	Crease Almha/Data	Gross Beta	2.46E-14	1.30E-14	1.72E-14	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP133326	SVP133326	01/10/11	Gross Alpha/Beta	Gross Alpha Gross Beta	3.83E-15 1.22E-14	3.83E-15 1.01E-14	5.08E-15 1.41E-14	uCi/mL uCi/mL	U U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP133327	SVP133327	01/10/11	Gross Alpha/Beta	Gross Alpha	7.58E-16	2.67E-15	5.08E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
5 11 155527	5 11 155527	01/10/11	Gross rupha Deta	Gross Beta	3.55E-14	1.18E-14	1.41E-14	uCi/mL	=	100	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP133328	SVP133328	02/14/11	Gross Alpha/Beta	Gross Alpha	1.339E-15	1.482E-15	1.988E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
			-	Gross Beta	1.46E-15	2.421E-15	3.264E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP133329	SVP133329	02/14/11	Gross Alpha/Beta	Gross Alpha	4.21E-16	1.163E-15	1.988E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
			~	Gross Beta	7.71E-16	2.342E-15	3.264E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP133330	SVP133330	02/17/11	Gross Alpha/Beta	Gross Alpha	7.84E-16	1.19E-15	1.77E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVD122221	SVD122221	02/17/11	Gross Alpha/Data	Gross Beta	4.37E-15	2.48E-15	2.91E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area) Perimeter Air
SVP133331	SVP133331	02/17/11	Gross Alpha/Beta	Gross Alpha Gross Beta	3.69E-16 3.58E-15	1.02E-15 2.37E-15	1.74E-15 2.86E-15	uCi/mL uCi/mL	UJ I	T06 T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air VP 12 and Cold Water Creek (General Area)-Perimeter Air

Table B-3. SLAPS Perimeter Air Data Results for CY 2011

	Sampling Event Name	
SVP13333 SVP13333 0/2/4/11 Gross Alpha Age Gross Alpha 4.10E-16 1.13E-16 1.94E-15 u.Com U T06 VP SVP13334 SVP13334 0/2/3/11 Gross Alpha 2.32E-15 1.34E-15 1.90E-15 u.Com J T04 VP SVP133335 SVP133335 0/2/3/11 Gross Alpha 2.32E-15 1.34E-15 3.12E-15 u.Com J T04 VP SVP133336 SVP133336 0/2/3/11 Gross Alpha 2.33E-15 1.02E-15 u.Com J T04 VP SVP133337 SVP133337 0/2/6/11 Gross Alpha 2.33E-15 1.26E-15 u.Com - VP SVP133338 SVP133338 0/2/7/11 Gross Alpha 2.32E-15 1.26E-15 u.Com - VP SVP133340 SVP133340 0/2/7/11 Gross Alpha 5.98E-16 1.12E-15 1.26E-15 u.Com - VP SVP133341 SVP133340 0/221/11 Gross Alpha 2.98E-16	VP 12 and Cold Water Creek (General Area)-P	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	VP 12 and Cold Water Creek (General Area)-P	Perimeter Air
SVP13334 SVP13334 01/25/11 Gross Alpha/Bea Gross Alpha 2.82F-15 1.84E-15 1.93E-15 at/smit J T01 VP SVP133335 SVP133335 01/25/11 Gross Alpha 2.38E-15 1.73E-15 3.07mit J T04 VP SVP133336 SVP133336 01/26/11 Gross Alpha 1.88E-14 3.31E-15 3.12E-15 3.07mit J T04 VP SVP133336 SVP133337 01/26/11 Gross Alpha 1.05E-14 3.04E-15 2.93E-15 0.02/mit J T04 VP SVP133337 SVP133338 01/27/11 Gross Alpha 3.22E-15 1.28E-14 3.22E-15 1.28E-14 3.22E-15 0.28/mit J T04 VP SVP133339 SVP133340 0.221/11 Gross Alpha 5.98E-16 1.15E-15 1.28E-14 3.28E-15 0.27mit 1.28E-14 3.28E-15 0.27mit 1.00 VP SVP133340 SVP133340 0.221/11 Gross Alpha 5.98E-16 1.15E-15	VP 12 and Cold Water Creek (General Area)-P	Perimeter Air
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	VP 12 and Cold Water Creek (General Area)-P	Perimeter Air
SVP133335 SVP133335 Ol 25/11 Gross Alpha 2:38E:15 1.73E:15 1.20E:15 1.20E:1	VP 12 and Cold Water Creek (General Area)-P	Perimeter Air
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	VP 12 and Cold Water Creek (General Area)-P	Perimeter Air
SVP13336 SVP13336 O1/26/11 Gross Alpha Peter 2237:15 1.027:15 1.027:15 u.C/mL J T04 VP SVP133337 SVP133337 O1/26/11 Gross Alpha Peter 1.037:14 3.047:15 1.027:14 T04 VP SVP133339 01/27/11 Gross Alpha Peter Gross Alpha Stel 1 1.115:15 1.827:15 1.828:15 1.828:15 0.027:14 T04 VP SVP133340 SVP133341 0.227/11 Gross Alpha Peter Gross Alpha Stel 1 1.1167:15 1.828:15 0.277:14 T06 VP SVP133341 SVP133341 0.227/11 Gross Alpha Peter Gross Alpha AStel 16 1.1167:15 2.327:14 U/U	VP 12 and Cold Water Creek (General Area)-P	Perimeter Air
Gross Reta 1.03E-14 3.04E-15 2.93E-15 a.CYmL = V SVP133337 SVP133337 0.126/11 Gross Alpha Gross Alpha 3.26E-15 1.86E-15 1.81E-15 a.Ster.15	VP 12 and Cold Water Creek (General Area)-P	Perimeter Air
SVP133337 SVP133337 Ol.26/11 Gross Alpha/Beta Gross Alpha S226:15 1.78E:15 UC/mL 207mL J T04 VP SVP133338 SVP133338 01/27/11 Gross Alpha/Beta Gross Alpha 3.34E:15 1.81E:15 uC/mL J T04 VP SVP133338 SVP133339 01/27/11 Gross Alpha 3.11E:15 1.85E:15 1.81E:15 uC/mL - VP SVP133340 SVP133340 01/27/11 Gross Alpha/Beta SApha SApha 1.84E:14 3.40E:15 1.81E:15 uC/mL - VP SVP133340 02/21/11 Gross Alpha/Beta Gross Alpha Gross Alpha Gross Alpha 1.44E:14 3.40E:15 2.38E:15 uC/mL U T06 VP SVP133341 SVP133341 02/21/11 Gross Alpha/Beta Gross Alpha Gross Alpha 1.90E:15 2.38E:15 uC/mL U T06 VP SVP133343 SVP133344 02/21/11 Gross Alpha Gross Alpha Gross Alpha Gross Alpha	VP 12 and Cold Water Creek (General Area)-P	Perimeter Air
cm Gross Reta 1.70E-14 2.347E-15 2.93E-15 0C/mt - VP SVP133338 SVP133339 01/27/11 Gross Alpha S1EE15 1.84E-15 1.84E-15 0.02m1 = VP SVP133339 SVP13339 01/27/11 Gross Alpha/Beta Gross Alpha 3.22E-15 2.98E-15 uC/mt = VP SVP13330 SVP133340 02/21/11 Gross Alpha/Beta Gross Alpha/Beta 3.97E-16 1.10E-15 1.87E-15 uC/mt UU T06 VP Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta UC/mt UU T06 VP SVP133341 SVP133343 02/21/11 Gross Alpha/Beta Gross Alpha S.02E-15 1.81E-15 UC/mt UU T06 VP Gross Alpha/Beta Gross Alpha/Beta Gross Alpha 2.02E-15 1.81E-15 UC/mt UU T06 VP SVP133344 SVP133344 02/21/11 Gross Alpha/Beta Gross Al	VP 12 and Cold Water Creek (General Area)-P	Perimeter Air
SVP13338 SVP13338 01/27/11 Gross Alpha/Beta Gross Alpha Gross Alpha/Beta Gross Alpha SJP1E1S I.SEF.15	VP 12 and Cold Water Creek (General Area)-P	
SVP13338 SVP13338 01/27/11 Gross Alpha/Beta Gross Alpha Gross Alpha/Beta Gross Alpha SJP1E1S I.SEF.15	VP 12 and Cold Water Creek (General Area)-P	
Gross Beta 1.23F.14 3.22F.15 2.98F.15 uC/ml = VP SVP13339 01/27/11 Gross Alpha/Bdta Gross Alpha 5.98E.16 1.13E-15 uC/ml UJ T06 VP SVP133340 SVP133340 0/271/11 Gross Alpha 3.97E-16 1.10E-15 1.87E-15 uC/ml UJ T06 VP SVP133341 SVP133341 02/21/11 Gross Alpha/Beta Gross Alpha 8.03E-16 1.22E-15 1.81E-15 uC/mL UJ T06 VP SVP133343 SVP133343 02/21/11 Gross Alpha/Beta Gross Alpha 8.03E-16 1.21E-15 2.98E-15 uC/mL UJ T06 VP SVP133344 02/21/11 Gross Alpha/Beta Gross Alpha 2.45E-16 6.11E-16 1.55E-15 uC/mL UJ T06 VP SVP133344 02/21/11 Gross Alpha/Beta Gross Alpha 4.12E-15 2.46E-15 uC/mL U T06 VP SVP135237 SVP135238 01/01/1	VP 12 and Cold Water Creek (General Area)-Po	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	VP 12 and Cold Water Creek (General Area)-Po	
Gross Beta 1.44E-14 3.40E-15 3.00E-15 uCimL = VP SVP133340 SVP133340 02/21/11 Gross Alpha/Beta Gross Beta 3.07E-16 1.10E-15 1.87E-15 uCimL UJ T06 VP SVP133341 SVP133341 02/28/11 Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta UJ T06 VP SVP133343 SVP133343 02/22/11 Gross Alpha/Beta Gross Alpha 2.65E-16 6.11E-16 1.554E-15 uCimL UJ T06 VP SVP133344 02/21/11 Gross Alpha/Beta Gross Alpha -6.70E-17 7.41E-16 1.58E-15 uCimL UJ T06 VP SVP135237 SVP135237 01/10/11 Gross Alpha/Beta Gross Alpha -2.25E-15 3.35E-15 uCimL J T04 VP SVP135238 SVP135239 01/25/11 Gross Alpha/Beta Gross Alpha/Beta -5.00E-15 3.35E-15 uCimL J T04 <t< td=""><td>VP 12 and Cold Water Creek (General Area)-Po</td><td></td></t<>	VP 12 and Cold Water Creek (General Area)-Po	
SVP133340 SVP133340 02/21/11 Gross Alpha/Beta Gross Alpha Gross Alpha 3.97E-16 1.10E-15 1.87E-15 uC/mL UJ T06 VP SVP133341 SVP133341 02/28/11 Gross Alpha/Beta Gross Alpha Coress Log 2.98E-15 0.278E-15 uC/mL UJ T06 VP SVP133343 02/22/11 Gross Alpha/Beta Gross Alpha Gross Alpha/Beta Gross Alpha Coress Alpha -5.07E-17 7.41E-16 1.58E-15 uC/mL UJ T06 VP SVP133244 SVP135237 01/10/11 Gross Alpha/Beta Gross Alpha -5.00E-15 3.98E-15 3.26E-15 uC/mL U T04 VP SVP135238 SVP135238 01/25/11 Gross Alpha/Beta Gross Alpha Gross Alpha/Beta Gross Alpha 2.25E-15 1.70E-15 1.82E-15 uC/mL J T04 VP SVP135240 01/25/11 Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alph	VP 12 and Cold Water Creek (General Area)-P	
Gross Beta 1.90E-15 2.34E-15 3.08E-15 uCimit UJ T06 VP SVP133341 SVP133341 02/28/11 Gross Alpha 8.03E-16 1.22E-15 1.81E-15 uCimit UJ T06 VP SVP133343 SVP133343 02/22/11 Gross Alpha/Beta Gross Alpha 2.05E-16 6.01E-16 1.55E-15 uCimit UJ T06 VP SVP133344 02/21/11 Gross Alpha/Beta Gross Alpha 2.05E-16 2.976E-15 4.567E-15 uCimit UJ T06 VP SVP133244 02/21/11 Gross Alpha/Beta Gross Alpha 4.12E-15 2.16E-15 1.58E-15 uCimit J T04 VP SVP135237 SVP135238 01/10/11 Gross Alpha/Beta Gross Alpha 2.25E-15 1.70E-15 1.38E-15 uCimit J T04 VP SVP135238 SVP135239 01/25/11 Gross Alpha/Beta Gross Alpha 2.25E-15 1.70E-15 1.82E-15 uCimit J T04	VP 12 and Cold Water Creek (General Area)-P	
SVP133341 SVP133341 0/2/28/11 Gross Alpha/Beta Gross Alpha/Beta 0/2/22/11 Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta SVP133344 Gross Alpha/Beta SVP135237 Gross Alpha/Beta SVP135237 Gross Alpha/Beta SVP135238 Gross Alpha/Beta SOB-15 Gross Alpha/E-15 2.16E-15 1.82E-15 uC/mL U/mL J T04 VP SVP135237 SVP135238 01/10/11 Gross Alpha/Beta Gross Alpha Gross Alpha/E-15 2.16E-15 1.82E-15 uC/mL J T04 VP SVP135238 SVP135238 01/10/11 Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/E-15 1.70E-15 1.82E-15 uC/mL J T04 VP SVP135240 01/25/11 Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta Gross Alpha/Beta 1.22E-14 4.40E-15 5.33E-15 uC/mL J T04 VP VP Gross Alpha/Beta Gross Alpha/Beta 1.22E-14 <t< td=""><td>VP 12 and Cold Water Creek (General Area)-P</td><td></td></t<>	VP 12 and Cold Water Creek (General Area)-P	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	VP 12 and Cold Water Creek (General Area)-P	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	VP 12 and Cold Water Creek (General Area)-P	
Gross Beta -5.37E-16 2.976E-15 4.567E-15 uC/mL UJ T06 VP SVP133344 SVP133344 02/21/11 Gross Alpha/Beta Gross Alpha -6.70E-17 7.41E-16 1.58E-15 uC/mL UJ T06 VP Gross SAlpha 4.12E-15 3.48E-15 4.64E-15 uC/mL J T04 VP SVP135237 SVP135237 01/10/11 Gross Alpha/Beta Gross Alpha 4.12E-15 2.16E-15 1.82E-15 uC/mL U T04, T05 VP SVP135238 SVP135238 01/10/11 Gross Alpha/Beta Gross Alpha 2.25E-15 1.70E-15 1.82E-15 uC/mL J T04 VP SVP135240 01/25/11 Gross Alpha/Beta Gross Alpha 2.25E-15 1.70E-15 1.82E-15 uC/mL J T04 VP SVP135240 01/26/11 Gross Alpha/Beta Gross Alpha 2.25E-15 1.70E-15 1.82E-15 uC/mL J T04 VP Gross Alpha/Beta <td< td=""><td></td><td></td></td<>		
SVP133344 SVP133344 02/21/11 Gross Alpha/Beta Gross Alpha -6.70E-17 7.41E-16 1.58E-15 uCi/mL UJ T06 VP SVP135237 SVP135237 01/10/11 Gross Alpha/Beta Gross Alpha 4.12E-15 1.58E-15 uCi/mL J T04 VP SVP135237 SVP135238 01/10/11 Gross Alpha/Beta Gross Alpha 2.25E-15 1.70E-15 1.82E-15 uCi/mL J T04 VP SVP135238 SVP135238 01/25/11 Gross Alpha/Beta Gross Alpha 2.25E-15 1.70E-15 1.82E-15 uCi/mL J T04 VP SVP135239 SVP135240 01/25/11 Gross Alpha/Beta Gross Alpha 2.25E-15 1.70E-15 1.82E-15 uCi/mL J T04 VP SVP135240 SVP135240 01/25/11 Gross Alpha/Beta Gross Alpha 2.25E-15 1.70E-15 1.82E-15 uCi/mL J T04 VP SVP135241 SVP135241 01/26/11 Gross Alpha/Beta Gross Alpha 2.25E-15 1.70E-15 1.82E-15 u	VP 12 and Cold Water Creek (General Area)-P	
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SVP135243 SVP135243 01/27/11 Gross Alpha/Beta Gross Alpha 1.72E-15 1.51E-15 1.75E-15 uCi/mL U T04, T05 VP SVP135244 SVP135244 01/27/11 Gross Alpha/Beta Gross Alpha 2.82E-15 1.80E-15 1.74E-15 uCi/mL J T04 VP SVP135244 SVP135245 01/27/11 Gross Alpha/Beta Gross Alpha 2.82E-15 1.80E-15 1.74E-15 uCi/mL J T04 VP SVP135245 SVP135245 01/31/11 Gross Alpha/Beta Gross Alpha 4.86E-16 1.35E-15 2.28E-15 uCi/mL UJ T06 VP SVP135246 SVP135246 01/31/11 Gross Alpha/Beta Gross Alpha 4.96E-16 1.38E-15 2.33E-15 uCi/mL UJ T06 VP SVP135247 SVP135247 02/07/11 Gross Alpha/Beta Gross Alpha 8.23E-16 1.22E-15 1.75E-15 uCi/mL UJ T06 VP SVP135248 SVP135248 02/07/11	VP 12 and Cold Water Creek (General Area)-P	Perimeter Air
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Gross Beta 1.23E-14 4.31E-15 5.11E-15 uCi/mL = VP SVP135245 SVP135245 01/31/11 Gross Alpha/Beta Gross Alpha 4.86E-16 1.35E-15 2.28E-15 uCi/mL UJ T06 VP SVP135246 SVP135246 01/31/11 Gross Alpha/Beta Gross Alpha 4.96E-16 1.35E-15 2.33E-15 uCi/mL UJ T06 VP SVP135246 SVP135246 01/31/11 Gross Alpha/Beta Gross Alpha 4.96E-16 1.38E-15 2.33E-15 uCi/mL UJ T06 VP SVP135247 SVP135247 02/07/11 Gross Alpha/Beta Gross Alpha 8.23E-16 1.22E-15 1.75E-15 uCi/mL UJ T06 VP SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha 8.23E-16 1.22E-15 1.75E-15 uCi/mL UJ T06 VP SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha -2.99E-16 6.89E-16 1.75E-15	VP 12 and Cold Water Creek (General Area)-P	Perimeter Air
SVP135245 SVP135245 01/31/11 Gross Alpha/Beta Gross Alpha 4.86E-16 1.35E-15 2.28E-15 uCi/mL UJ T06 VP SVP135246 SVP135246 01/31/11 Gross Alpha/Beta Gross Alpha 4.96E-16 1.35E-15 2.28E-15 uCi/mL UJ T06 VP SVP135246 SVP135246 01/31/11 Gross Alpha/Beta Gross Alpha 4.96E-16 1.38E-15 2.33E-15 uCi/mL UJ T06 VP SVP135247 SVP135247 02/07/11 Gross Alpha/Beta Gross Alpha 8.23E-16 1.22E-15 1.75E-15 uCi/mL UJ T06 VP SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha 8.23E-16 1.22E-15 1.75E-15 uCi/mL UJ T06 VP SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha -2.99E-16 6.89E-16 1.75E-15 uCi/mL UJ T06 VP	VP 12 and Cold Water Creek (General Area)-P	Perimeter Air
SVP135245 SVP135245 01/31/11 Gross Alpha/Beta Gross Alpha 4.86E-16 1.35E-15 2.28E-15 uCi/mL UJ T06 VP SVP135246 SVP135246 01/31/11 Gross Alpha/Beta Gross Alpha 4.96E-16 1.35E-15 2.28E-15 uCi/mL UJ T06 VP SVP135246 SVP135246 01/31/11 Gross Alpha/Beta Gross Alpha 4.96E-16 1.38E-15 2.33E-15 uCi/mL UJ T06 VP SVP135247 SVP135247 02/07/11 Gross Alpha/Beta Gross Alpha 8.23E-16 1.22E-15 1.75E-15 uCi/mL UJ T06 VP SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha 8.23E-16 1.22E-15 1.75E-15 uCi/mL UJ T06 VP SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha -2.99E-16 6.89E-16 1.75E-15 uCi/mL UJ T06 VP	VP 12 and Cold Water Creek (General Area)-P	
Gross Beta 6.65E-15 4.98E-15 6.70E-15 uCi/mL U T04, T05 VP SVP135246 SVP135246 01/31/11 Gross Alpha/Beta Gross Alpha 4.96E-16 1.38E-15 2.33E-15 uCi/mL UJ T06 VP SVP135247 SVP135247 02/07/11 Gross Alpha/Beta Gross Alpha 8.23E-16 1.22E-15 1.75E-15 uCi/mL UJ T06 VP SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha -2.99E-16 6.89E-16 1.75E-15 uCi/mL UJ T06 VP SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha -2.99E-16 6.89E-16 1.75E-15 uCi/mL UJ T06 VP	VP 12 and Cold Water Creek (General Area)-P	
SVP135246 SVP135246 01/31/11 Gross Alpha/Beta Gross Alpha 4.96E-16 1.38E-15 2.33E-15 uCi/mL UJ T06 VP SVP135247 SVP135247 02/07/11 Gross Alpha/Beta Gross Alpha 8.23E-16 1.22E-15 1.75E-15 uCi/mL UJ T06 VP SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha 8.23E-16 1.22E-15 1.75E-15 uCi/mL UJ T06 VP SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha -2.99E-16 6.89E-16 1.75E-15 uCi/mL UJ T06 VP	VP 12 and Cold Water Creek (General Area)-Po	
Image: Marcol	VP 12 and Cold Water Creek (General Area)-P	
SVP135247 SVP135247 02/07/11 Gross Alpha/Beta Gross Alpha 8.23E-16 1.22E-15 1.75E-15 uCi/mL UJ T06 VP SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha -2.99E-16 6.89E-16 1.75E-15 uCi/mL UJ T06 VP SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha -2.99E-16 6.89E-16 1.75E-15 uCi/mL UJ T06 VP	VP 12 and Cold Water Creek (General Area)-P	
Gross Beta 3.79E-15 3.72E-15 5.15E-15 uCi/mL U T04, T05 VP 1 SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha -2.99E-16 6.89E-16 1.75E-15 uCi/mL UJ T06 VP 1	VP 12 and Cold Water Creek (General Area)-P	
SVP135248 SVP135248 02/07/11 Gross Alpha/Beta Gross Alpha -2.99E-16 6.89E-16 1.75E-15 uCi/mL UJ T06 VP 1	VP 12 and Cold Water Creek (General Area)-P	
	VP 12 and Cold Water Creek (General Area)-P	
	VP 12 and Cold Water Creek (General Area)-P	
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	VP 12 and Cold Water Creek (General Area) P	

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP135250	SVP135250	02/08/11	Gross Alpha/Beta	Gross Alpha	1.05E-15	1.30E-15	1.75E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	6.72E-15	3.95E-15	5.15E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135251	SVP135251	02/09/11	Gross Alpha/Beta	Gross Alpha	1.23E-15	1.33E-15	1.69E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	3.80E-15	3.60E-15	4.97E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135252	SVP135252	02/09/11	Gross Alpha/Beta	Gross Alpha	1.12E-15	1.42E-15	2.01E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	5.50E-15	2.87E-15	3.29E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135253	SVP135253	02/14/11	Gross Alpha/Beta	Gross Alpha	1.401E-15	1.55E-15	2.079E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	4.12E-15	2.812E-15	3.414E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135254	SVP135254	02/14/11	Gross Alpha/Beta	Gross Alpha	6.8E-16	1.308E-15	2.079E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	4.696E-15	2.871E-15	3.414E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135255	SVP135255	02/15/11	Gross Alpha/Beta	Gross Alpha	1.60E-15	1.58E-15	2.02E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
			_	Gross Beta	5.97E-15	2.93E-15	3.32E-15	uCi/mL	=		VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135256	SVP135256	02/15/11	Gross Alpha/Beta	Gross Alpha	1.13E-15	1.43E-15	2.02E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	1.02E-14	3.31E-15	3.32E-15	uCi/mL	=		VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135257	SVP135257	02/16/11	Gross Alpha/Beta	Gross Alpha	2.01E-15	1.67E-15	1.97E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	8.41E-15	3.09E-15	3.24E-15	uCi/mL	=		VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135259	SVP135259	02/17/11	Gross Alpha/Beta	Gross Alpha	4.89E-16	1.35E-15	2.31E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	5.85E-15	3.25E-15	3.79E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135260	SVP135260	02/17/11	Gross Alpha/Beta	Gross Alpha	1.06E-15	2.03E-15	3.23E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	7.74E-15	4.50E-15	5.30E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135261	SVP135261	02/22/11	Gross Alpha/Beta	Gross Alpha	-5.20E-16	7.46E-16	2.08E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	2.82E-15	2.68E-15	3.41E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135262	SVP135262	02/22/11	Gross Alpha/Beta	Gross Alpha	2E-16	1.117E-15	2.079E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	1.383E-15	2.516E-15	3.414E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135263	SVP135263	02/22/11	Gross Alpha/Beta	Gross Alpha	2E-16	1.117E-15	2.079E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	5.416E-15	2.942E-15	3.414E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135264	SVP135264	02/23/11	Gross Alpha/Beta	Gross Alpha	1.88E-15	1.69E-15	2.08E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	4.84E-15	2.89E-15	3.41E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135265	SVP135265	02/23/11	Gross Alpha/Beta	Gross Alpha	1.64E-15	1.62E-15	2.08E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
			-	Gross Beta	3.26E-15	2.72E-15	3.41E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135267	SVP135267	02/24/11	Gross Alpha/Beta	Gross Alpha	3.92E-16	1.09E-15	1.84E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	5.94E-16	3.63E-15	5.40E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135268	SVP135268	02/28/11	Gross Alpha/Beta	Gross Alpha	3.71E-16	1.03E-15	1.74E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	1.02E-14	4.16E-15	5.11E-15	uCi/mL			VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135269	SVP135269	02/28/11	Gross Alpha/Beta		-7.90E-17	8.70E-16	1.86E-15	uCi/mL		T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	-1.88E-15	3.44E-15	5.45E-15	uCi/mL		T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135270	SVP135270	03/01/11	Gross Alpha/Beta		1.03E-15	1.27E-15	1.72E-15	uCi/mL		T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	1.28E-15	3.46E-15	5.06E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135271	SVP135271	03/01/11	Gross Alpha/Beta	Gross Alpha	-7.30E-17	8.08E-16	1.72E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	2.14E-15	3.53E-15	5.06E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135272	SVP135272	03/01/11	Gross Alpha/Beta	Gross Alpha	1.26E-15	1.36E-15	1.74E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
GLID 1 2 5 2 5 2	(1) ID 1 2 5 2 5 2	00/00/11/		Gross Beta	6.81E-15	3.92E-15	5.11E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135273	SVP135273	03/02/11	Gross Alpha/Beta	Gross Alpha	1.06E-15	1.569E-15	2.259E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	2.619E-15	4.614E-15	6.64E-15	uCi/mL	ł	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135274	SVP135274	03/02/11	Gross Alpha/Beta	Gross Alpha	4.82E-16	1.339E-15	2.259E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	7.3E-16	4.457E-15	6.64E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135275	SVP135275	03/07/11	Gross Alpha/Beta		1.67E-15	1.47E-15	1.71E-15	uCi/mL		T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	7.11E-15	3.88E-15	5.02E-15	uCi/mL		T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135276	SVP135276	03/07/11	Gross Alpha/Beta	Gross Alpha	1.03E-15	1.27E-15	1.72E-15	uCi/mL		T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	5.02E-15	3.76E-15	5.06E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP135277	SVP135277	03/07/11	Gross Alpha/Beta	Gross Alpha	1.47E-15	1.42E-15	1.72E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	4.73E-15	3.73E-15	5.06E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135278	SVP135278	03/07/11	Gross Alpha/Beta	Gross Alpha	2.35E-15	1.67E-15	1.72E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	7.18E-15	3.92E-15	5.06E-15	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135279	SVP135279	03/08/11	Gross Alpha/Beta		1.02E-15	1.26E-15	1.71E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	8.97E-15	4.02E-15	5.02E-15	uCi/mL	=		VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135280	SVP135280	03/08/11	Gross Alpha/Beta		1.02E-15	1.26E-15	1.71E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	3.12E-15	3.58E-15	5.02E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135281	SVP135281	03/09/11	Gross Alpha/Beta	·	-7.20E-17	7.93E-16	1.69E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	3.23E-15	3.56E-15	4.97E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135282	SVP135282	03/09/11	Gross Alpha/Beta		-2.89E-16	6.65E-16	1.69E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	4.93E-15	3.69E-15	4.97E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135283	SVP135283	03/10/11	Gross Alpha/Beta	Gross Alpha	1.689E-15	1.486E-15	1.722E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	1.078E-14	4.176E-15	5.061E-15	uCi/mL	=		VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135284	SVP135284	03/10/11	Gross Alpha/Beta	Gross Alpha	1.469E-15	1.419E-15	1.722E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	9.626E-15	4.095E-15	5.061E-15	uCi/mL	=		VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135285	SVP135285	02/07/11	Gross Alpha/Beta	Gross Alpha	4.42E-15	6.23E-15	9.62E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
			1	Gross Beta	3.01E-14	1.50E-14	1.63E-14	uCi/mL	=		VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135286	SVP135286	02/07/11	Gross Alpha/Beta	Gross Alpha	7.79E-15	7.35E-15	9.62E-15	uCi/mL	U	T04, T05	VP 12 and Cold Water Creek (General Area)-Perimeter Air
			-	Gross Beta	3.55E-14	1.54E-14	1.63E-14	uCi/mL	=		VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP135580	SVP135580	02/08/11	Gross Alpha/Beta	Gross Alpha	4.42E-15	6.23E-15	9.62E-15	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	5.17E-14	1.68E-14	1.63E-14	uCi/mL	=		VP 12 General Area - Perimeter Air Monitoring
SVP135581	SVP135581	02/08/11	Gross Alpha/Beta	Gross Alpha	1.45E-14	9.17E-15	9.61E-15	uCi/mL	J	T04	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	4.69E-14	1.64E-14	1.63E-14	uCi/mL	=		VP 12 General Area - Perimeter Air Monitoring
SVP135582	SVP135582	02/09/11	Gross Alpha/Beta	Gross Alpha	-7.80E-17	4.52E-15	1.01E-14	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	3.51E-14	1.60E-14	1.71E-14	uCi/mL	=		VP 12 General Area - Perimeter Air Monitoring
SVP135583	SVP135583	02/09/11	Gross Alpha/Beta	Gross Alpha	3.20E-15	5.65E-15	9.35E-15	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	7.66E-15	1.24E-14	1.59E-14	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
SVP135584	SVP135584	02/10/11	Gross Alpha/Beta	Gross Alpha	1.247E-14	1.075E-14	1.346E-14	uCi/mL	U	T04, T05	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	5.913E-14	2.242E-14	2.282E-14	uCi/mL	=		VP 12 General Area - Perimeter Air Monitoring
SVP135585	SVP135585	02/10/11	Gross Alpha/Beta	Gross Alpha	7.835E-15	9.363E-15	1.36E-14	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	5.431E-15	1.748E-14	2.306E-14	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
SVP135586	SVP135586	03/07/11	Gross Alpha/Beta	Gross Alpha	-7.30E-17	4.22E-15	9.42E-15	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
			- · · · · · · · · · · · ·	Gross Beta	3.87E-14	1.55E-14	1.60E-14	uCi/mL			VP 12 General Area - Perimeter Air Monitoring
SVP135587	SVP135587	03/07/11	Gross Alpha/Beta		5.43E-15	6.48E-15	9.42E-15	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	1.56E-14	1.33E-14	1.60E-14	uCi/mL	U	T04, T05	VP 12 General Area - Perimeter Air Monitoring
SVP135588	SVP135588	03/08/11	Gross Alpha/Beta	Gross Alpha	1.02E-15	4.72E-15	9.34E-15	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	2.92E-14	1.45E-14	1.58E-14	uCi/mL	=		VP 12 General Area - Perimeter Air Monitoring
SVP135589	SVP135589	03/08/11	Gross Alpha/Beta	Gross Alpha	6.47E-15	6.79E-15	9.34E-15	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	3.97E-14	1.54E-14	1.58E-14	uCi/mL	=		VP 12 General Area - Perimeter Air Monitoring
SVP135590	SVP135590	03/01/11	Gross Alpha/Beta	·	4.24E-15	7.48E-15	1.24E-14	uCi/mL		T06	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	1.80E-14	1.73E-14	2.10E-14	uCi/mL	U	T04, T05	VP 12 General Area - Perimeter Air Monitoring
SVP135591	SVP135591	03/01/11	Gross Alpha/Beta	Gross Alpha	-9.60E-17	5.55E-15	1.24E-14	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	1.36E-14	1.68E-14	2.10E-14	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
SVP135592	SVP135592	03/01/11	Gross Alpha/Beta		4.38E-15	6.18E-15	9.54E-15	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	3.25E-14	1.51E-14	1.62E-14	uCi/mL	=		VP 12 General Area - Perimeter Air Monitoring
SVP135593	SVP135593	03/09/11	Gross Alpha/Beta	·	4.80E-15	5.94E-15	8.03E-15	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
		0.2.10.0.11		Gross Beta	2.21E-14	1.74E-14	2.36E-14	uCi/mL	U	T04, T05	VP 12 General Area - Perimeter Air Monitoring
SVP135594	SVP135594	03/09/11	Gross Alpha/Beta	· · · · · · · · · · · · · · · · · · ·	-3.43E-16	3.77E-15	8.03E-15	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring
				Gross Beta	2.60E-15	1.58E-14	2.36E-14	uCi/mL	UJ	T06	VP 12 General Area - Perimeter Air Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP136041	SVP136041	02/22/11	Gross Alpha/Beta	Gross Alpha	-6.6E-17	7.23E-16	1.541E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	-7.9E-16	2.929E-15	4.53E-15	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP136557	SVP136557	04/12/11	Gross Alpha/Beta	Gross Alpha	8.60E-15	9.33E-15	1.15E-14	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
				Gross Beta	4.24E-14	2.61E-14	3.38E-14	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP136558	SVP136558	04/12/11	Gross Alpha/Beta	Gross Alpha	2.05E-14	1.26E-14	1.15E-14	uCi/mL	J	T04	VP 12 and Cold Water Creek (General Area)-Perimeter Air
GUD126550	010106550	04/10/11		Gross Beta	1.13E-14	2.36E-14	3.38E-14	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP136559	SVP136559	04/12/11	Gross Alpha/Beta	Gross Alpha Gross Beta	-1.62E-15 1.94E-14	4.38E-15 2.16E-14	1.01E-14 2.98E-14	uCi/mL uCi/mL	UJ UJ	T06 T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP136560	SVP136560	04/12/11	Gross Alpha/Beta	Gross Alpha	-3.07E-16	5.11E-15	1.01E-14	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
5 1 1 5 0 5 0 0	5 1 1 5 0 5 0 0	04/12/11	Gross Alpha/Deta	Gross Beta	1.85E-14	2.15E-14	2.98E-14	uCi/mL	UJ	T06	VP 12 and Cold Water Creek (General Area)-Perimeter Air
SVP138464	IA-09	11/10/11	Gross Alpha/Beta	Gross Alpha	3.34E-15	6.884E-15	1.079E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
			I III IIII	Gross Beta	2.238E-14	1.348E-14	1.902E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138465	IA-09	11/10/11	Gross Alpha/Beta	Gross Alpha	6.667E-15	8.891E-15	1.246E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
5 11 150 405	111 09	11/10/11	Oross Anpha Deta	Gross Beta	2.407E-14	1.537E-14	2.198E-14	uCi/mL	UJ I	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138466	Ballfields	11/14/11	Gross Alpha/Beta	Gross Alpha	5.737E-15	7.65E-15	1.072E-14	uCi/mL	J UJ	T04	North County Air (General Area Air)-Environmental Monitoring
5 1 1 3 6 4 0 0	Daimeius	11/14/11	Oloss Alpha/Beta	-					J		
QUD100467	D 11C 11	11/14/11		Gross Beta	2.69E-14	1.393E-14	1.891E-14	uCi/mL		T04	North County Air (General Area Air)-Environmental Monitoring
SVP138467	Ballfields	11/14/11	Gross Alpha/Beta	Gross Alpha	2.105E-15	6.379E-15	1.068E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.757E-14	1.396E-14	1.884E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138468	Ballfields	11/15/11	Gross Alpha/Beta	Gross Alpha	2.571E-15	7.788E-15	1.304E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.86E-14	1.529E-14	2.3E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP138469	Ballfields	11/15/11	Gross Alpha/Beta	Gross Alpha	2.571E-15	7.788E-15	1.304E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.33E-14	1.586E-14	2.3E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138470	Ballfields	11/16/11	Gross Alpha/Beta	Gross Alpha	2.235E-14	2.083E-14	2.561E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.097E-14	2.932E-14	4.517E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP138471	Ballfields	11/16/11	Gross Alpha/Beta	Gross Alpha	-7.28E-16	1.305E-14	2.585E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.819E-14	2.79E-14	4.558E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138472	Ballfields	11/17/11	Gross Alpha/Beta	Gross Alpha	1.019E-15	6.67E-15	1.206E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.59E-14	1.517E-14	2.127E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138473	Ballfields	11/17/11	Gross Alpha/Beta	Gross Alpha	1.019E-15	6.67E-15	1.206E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	1.197E-14	1.348E-14	2.127E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138474	IA-09	11/21/11	Gross Alpha/Beta	Gross Alpha	1.253E-15	5.637E-15	1.192E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
~				Gross Beta	1.935E-14	1.495E-14	2.133E-14	uCi/mL		T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP138475	IA-09	11/21/11	Gross Alpha/Beta	Gross Alpha	7.951E-15	8.177E-15	1.172E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
5 11 150 175		11/21/11	Gross rupha Dou	Gross Beta	2.505E-14	1.539E-14	2.097E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138476	IA-09	11/23/11	Gross Alpha/Beta	Gross Alpha	2.305E-14 2.315E-15	5.535E-15	1.053E-14	uCi/mL	J UJ	T04 T06	North County Air (General Area Air)-Environmental Monitoring
5 1 1 1 3 6 4 7 0	IA-09	11/23/11	Gloss Alpha/Deta	Gross Beta	1.477E-14	1.293E-14	1.884E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP138477	IA-09	11/29/11	Cross Alaba/Data				1.179E-14		U	T04, T05	
SVP1504//	IA-09	11/28/11	Gross Alpha/Beta	Gross Alpha	9.703E-15	9.156E-15		uCi/mL		· · · · · · · · · · · · · · · · · · ·	North County Air (General Area Air)-Environmental Monitoring
QUD100470	TA 00	11/00/11		Gross Beta	2.296E-14	1.765E-14	2.826E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP138478	IA-09	11/29/11	Gross Alpha/Beta	Gross Alpha	7.889E-15	8.24E-15	1.106E-14	uCi/mL		T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.232E-14	1.839E-14	2.652E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP138479	IA-09	11/30/11	Gross Alpha/Beta	Gross Alpha	9.53E-16	8.951E-15	1.736E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.295E-14	2.496E-14	4.162E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138480	IA-09	12/01/11	Gross Alpha/Beta	Gross Alpha	3.655E-15	8.019E-15	1.332E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.376E-14	2.239E-14	3.194E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
SVP138481	Ballfields	12/05/11	Gross Alpha/Beta	Gross Alpha	2.838E-15	1.005E-14	1.807E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.165E-14	2.153E-14	2.649E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP138482	Ballfields	12/06/11	Gross Alpha/Beta	Gross Alpha	-1.712E-15	6.132E-15	1.363E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.813E-14	1.615E-14	1.997E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP138483	Ballfields	12/07/11	Gross Alpha/Beta	Gross Alpha	2.193E-15	7.764E-15	1.397E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	9.559E-15	1.32E-14	2.047E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
SVP138484	Ballfields	12/08/11	Gross Alpha/Beta	Gross Alpha	4.2E-15	9.814E-15	1.672E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	2.76E-14	1.775E-14	2.451E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138485	IA-09	12/12/11	Gross Alpha/Beta	Gross Alpha	1.06E-14	1.291E-14	1.744E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	5.389E-14	4.002E-14	5.521E-14	uCi/mL	U	T04, T05	North County Air (General Area Air)-Environmental Monitoring
SVP138486	IA-09	12/13/11	Gross Alpha/Beta	Gross Alpha	4.742E-15	6.948E-15	1.014E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.314E-14	2.341E-14	3.21E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138487	IA-09	12/15/11	Gross Alpha/Beta	Gross Alpha	9.236E-15	1.125E-14	1.519E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	7.803E-14	3.72E-14	4.809E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP138488	Ballfields	12/19/11	Gross Alpha/Beta	Gross Alpha	3.546E-15	8.671E-15	1.308E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	4.098E-14	1.889E-14	2.12E-14	uCi/mL	=		North County Air (General Area Air)-Environmental Monitoring
SVP138489	Ballfields	12/22/11	Gross Alpha/Beta	Gross Alpha	8.542E-15	1.113E-14	1.483E-14	uCi/mL	UJ	T06	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.293E-14	2.015E-14	2.404E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
SVP138490	Ballfields	12/29/11	Gross Alpha/Beta	Gross Alpha	1.429E-14	1.002E-14	1.186E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring
				Gross Beta	3.422E-14	1.989E-14	2.855E-14	uCi/mL	J	T04	North County Air (General Area Air)-Environmental Monitoring

Table B-3. SLAPS Perimeter Air Data Results for CY 2011

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name
HIS133371	BA-1	04/05/11	Radiological	External gamma radiation	17.8	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133379	BA-1	07/06/11	Radiological	External gamma radiation	19.6	0	0.1	mrem	II	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133387	BA-1	10/04/11	Radiological	External gamma radiation	18.1	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS141630	BA-1	01/10/12	Radiological	External gamma radiation	21	0	0.1	mrem	J	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133366	HA-1	04/05/11	Radiological	External gamma radiation	16.9	0	0.1	mrem	II	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133374	HA-1	07/06/11	Radiological	External gamma radiation	17.1	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133382	HA-1	10/04/11	Radiological	External gamma radiation	15.9	0	0.1	mrem	II	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS141951	HA-1	01/10/12	Radiological	External gamma radiation	17.8	0	0.1	mrem	J	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133367	HA-2	04/05/11	Radiological	External gamma radiation	18.1	0	0.1	mrem	II	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133375	HA-2	07/06/11	Radiological	External gamma radiation	16.3	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133383	HA-2	10/04/11	Radiological	External gamma radiation	16.5	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS141952	HA-2	01/10/12	Radiological	External gamma radiation	16.7	0	0.1	mrem	J	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133368	HA-3	04/05/11	Radiological	External gamma radiation	21.8	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133376	HA-3	07/06/11	Radiological	External gamma radiation	22.3	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133384	HA-3	10/04/11	Radiological	External gamma radiation	22.4	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS141953	HA-3	01/10/12	Radiological	External gamma radiation	25	0	0.1	mrem	J	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133369	HA-4	04/05/11	Radiological	External gamma radiation	16.7	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133377	HA-4	07/06/11	Radiological	External gamma radiation	17.2	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133385	HA-4	10/04/11	Radiological	External gamma radiation	16.6	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS141954	HA-4	01/10/12	Radiological	External gamma radiation	17.2	0	0.1	mrem	J	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133370	HA-5	04/05/11	Radiological	External gamma radiation	16.9	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133378	HA-5	07/06/11	Radiological	External gamma radiation	18.5	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133386	HA-5	10/04/11	Radiological	External gamma radiation	18.3	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS141955	HA-5	01/10/12	Radiological	External gamma radiation	21.3	0	0.1	mrem	J	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133370-1	HA-5 DUP	04/05/11	Radiological	External gamma radiation	17.2	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133378-1	HA-5dup	07/06/11	Radiological	External gamma radiation	17.6	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS133386-1	HA-5dup	10/04/11	Radiological	External gamma radiation	17.8	0	0.1	mrem	=	Y01	HISS Air (TLDs)-Environmental Monitoring
HIS141955-1	HA-5dup	01/10/12	Radiological	External gamma radiation	19	0	0.1	mrem	J	Y01	HISS Air (TLDs)-Environmental Monitoring
SLA133396	PA-1	04/05/11	Radiological	External gamma radiation	19	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133402	PA-1	07/06/11	Radiological	External gamma radiation	21.3	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133408	PA-1	10/04/11	Radiological	External gamma radiation	20.2	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA141600	PA-1	01/10/12	Radiological	External gamma radiation	20.7	0	0.1	mrem	J	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133397	PA-2	04/05/11	Radiological	External gamma radiation	20.1	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133403	PA-2	07/06/11	Radiological	External gamma radiation	20.9	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133409	PA-2	10/04/11	Radiological	External gamma radiation	23	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA141601	PA-2	01/10/12	Radiological	External gamma radiation	24.3	0	0.1	mrem	J	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133397-1	PA-2 dup	04/05/11	Radiological	External gamma radiation	21.6	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133403-1	PA-2 dup	07/06/11	Radiological	External gamma radiation	25	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133409-1	PA-2dup	10/04/11	Radiological	External gamma radiation	23.4	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133398	PA-3	04/05/11	Radiological	External gamma radiation	18.1	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133404	PA-3	07/06/11	Radiological	External gamma radiation	18.3	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133410	PA-3	10/04/11	Radiological	External gamma radiation	19.7	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA141602	PA-3	01/10/12	Radiological	External gamma radiation	19.9	0	0.1	mrem	J	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133399	PA-4	04/05/11	Radiological	External gamma radiation	17.5	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133405	PA-4	07/06/11	Radiological	External gamma radiation	21.8	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA133411	PA-4	10/04/11	Radiological	External gamma radiation	17.4	0	0.1	mrem	=	Y01	SLAPS Air (TLDs)-Environmental Monitoring
SLA141603	PA-4	01/10/12	Radiological	External gamma radiation	21.6	0	0.1	mrem	J	Y01	SLAPS Air (TLDs)-Environmental Monitoring

Table B-4. SLS TLD (External Gamma Radiation) Results for CY 2011

Table B-5. SLS Radon-222 Results for CY 2011

Sample Name	Station Name	Sample Collection Date	Method Type	Analyte Name	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	Sampling Event Name		
HIS133454	HA-1	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS141946	HA-1	01/10/12	Radiological	Radon-222	0.2	0	0.2	pCi/L	UJ	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133455	HA-2	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS141947	HA-2	01/10/12	Radiological	Radon-222	0.2	0	0.2	pCi/L	UJ	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133456	HA-3	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS141948	HA-3	01/10/12	Radiological	Radon-222	0.3	0	0.2	pCi/L	J	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133457	HA-4	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS141949	HA-4	01/10/12	Radiological	Radon-222	0.2	0	0.2	pCi/L	UJ	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133458	HA-5	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS141950	HA-5	01/10/12	Radiological	Radon-222	0.2	0	0.2	pCi/L	J	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133458-1	HA-5dup	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133508	HF-1	07/06/11	Radiological	Radon-222	1.5	0	0.2	pCi/L	=	Y01	Futura (Alpha Tracks)-Environmental Monitoring		
HIS141550	HF-1	01/10/12	Radiological	Radon-222	1.6	0	0.2	pCi/L	J	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133517	HF-10	07/06/11	Radiological	Radon-222	0.3	0	0.2	pCi/L	=	Y01	Futura (Alpha Tracks)-Environmental Monitoring		
HIS141559	HF-10	01/10/12	Radiological	Radon-222	0.2	0	0.2	pCi/L	J	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133509	HF-2	07/06/11	Radiological	Radon-222	3.1	0	0.2	pCi/L	=	Y01	Futura (Alpha Tracks)-Environmental Monitoring		
HIS141551	HF-2	01/10/12	Radiological	Radon-222	3.7	0	0.2	pCi/L	J	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133510	HF-3	07/06/11	Radiological	Radon-222	0.5	0	0.2	pCi/L	=	Y01	Futura (Alpha Tracks)-Environmental Monitoring		
HIS141552	HF-3	01/10/12	Radiological	Radon-222	0.5	0	0.2	pCi/L	J	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133511	HF-4	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	Futura (Alpha Tracks)-Environmental Monitoring		
HIS133512	HF-5	07/06/11	Radiological	Radon-222	0.5	0	0.2	pCi/L	=	Y01	Futura (Alpha Tracks)-Environmental Monitoring		
HIS141554	HF-5	01/10/12	Radiological	Radon-222	0.7	0	0.2	pCi/L	J	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133513	HF-6	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	Futura (Alpha Tracks)-Environmental Monitoring		
HIS141555	HF-6	01/10/12	Radiological	Radon-222	0.4	0	0.2	pCi/L	J	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133514	HF-7	07/06/11	Radiological	Radon-222	0.6	0	0.2	pCi/L	=	Y01	Futura (Alpha Tracks)-Environmental Monitoring		
HIS141556	HF-7	01/10/12	Radiological	Radon-222	1.1	0	0.2	pCi/L	J	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133515	HF-8	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	Futura (Alpha Tracks)-Environmental Monitoring		
HIS141557	HF-8	01/10/12	Radiological	Radon-222	0.3	0	0.2	pCi/L	J	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
HIS133516	HF-9	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	Futura (Alpha Tracks)-Environmental Monitoring		
HIS141558	HF-9	01/10/12	Radiological	Radon-222	0.3	0	0.2	pCi/L	J	Y01	HISS Air (Alpha Tracks)-Environmental Monitoring		
SLA133474	PA-1	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	SLAPS Air (Alpha Tracks)-Environmental Monitoring		
SLA141592	PA-1	01/10/12	Radiological	Radon-222	0.2	0	0.2	pCi/L	J	Y01	SLAPS Air (Alpha Tracks)-Environmental Monitoring		
SLA133475	PA-2	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	SLAPS Air (Alpha Tracks)-Environmental Monitoring		
SLA141593	PA-2	01/10/12	Radiological	Radon-222	0.2	0	0.2	pCi/L	UJ	Y01	SLAPS Air (Alpha Tracks)-Environmental Monitoring		
SLA133475-1	PA-2 dup	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	SLAPS Air (Alpha Tracks)-Environmental Monitoring		
SLA133476	PA-3	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	SLAPS Air (Alpha Tracks)-Environmental Monitoring		
SLA141594	PA-3	01/10/12	Radiological	Radon-222	0.2	0	0.2	pCi/L	UJ	Y01	SLAPS Air (Alpha Tracks)-Environmental Monitoring		
SLA133477	PA-4	07/06/11	Radiological	Radon-222	0.2	0	0.2	pCi/L	U	Y01	SLAPS Air (Alpha Tracks)-Environmental Monitoring		

APPENDIX C

STORM-WATER, WASTE-WATER AND EXCAVATION-WATER DATA (On CD-ROM at the end of this document)

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Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SLA131088	NPDES Un-named Outfall McDonnell Blvd.	02/17/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SLA131088	NPDES Un-named Outfall McDonnell Blvd.	02/17/11	ML-024	pH	7.96		0.1	No Units	=	
SLA131088	NPDES Un-named Outfall McDonnell Blvd.	02/17/11	ML-005	Thorium-228	1.24	0.616	0.187	pCi/L	=	
SLA131088	NPDES Un-named Outfall McDonnell Blvd.	02/17/11	ML-005	Thorium-230	1.52	0.709	0.508	pCi/L	J	F01
SLA131088	NPDES Un-named Outfall McDonnell Blvd.	02/17/11	ML-005	Thorium-232	0.758	0.472	0.187	pCi/L	J	T04
SLA131088	NPDES Un-named Outfall McDonnell Blvd.	02/17/11	ML-006	Radium-226	0.819	1.12	1.97	pCi/L	UJ	T06
SLA131088	NPDES Un-named Outfall McDonnell Blvd.	02/17/11	ML-018	Gross Alpha	6.65	6.2	9.77	pCi/L	U	T04, T05
SLA131088	NPDES Un-named Outfall McDonnell Blvd.	02/17/11	ML-018	Gross Beta	8.75	6.84	10.9	pCi/L	U	T04, T05
SLA131088	NPDES Un-named Outfall McDonnell Blvd.	02/17/11	ML-003	Actinium-227	4.5	7.18	6.11	pCi/L	UJ	T04, T06
SLA131088	NPDES Un-named Outfall McDonnell Blvd.	02/17/11	ML-003	Protactinium-231	19.8	30.7	30.2	pCi/L	UJ	T04, T06
SLA131088	NPDES Un-named Outfall McDonnell Blvd.	02/17/11	ML-021	Total Uranium	-1.79	0.163	1.65	pCi/L	UJ	T06
SLA131089	NPDES Un-named Outfall McDonnell Blvd.	02/21/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SLA131089	NPDES Un-named Outfall McDonnell Blvd.	02/21/11	ML-005	Thorium-228	0.236	0.28	0.404	pCi/L	UJ	T06
SLA131089	NPDES Un-named Outfall McDonnell Blvd.	02/21/11	ML-005	Thorium-230	1.15	0.584	0.183	pCi/L	J	F01, T04
SLA131089	NPDES Un-named Outfall McDonnell Blvd.	02/21/11	ML-005	Thorium-232	0.135	0.192	0.183	pCi/L	UJ	T06
SLA131089	NPDES Un-named Outfall McDonnell Blvd.	02/21/11	ML-006	Radium-226	-0.125	0.663	2.11	pCi/L	UJ	T06
SLA131089	NPDES Un-named Outfall McDonnell Blvd.	02/21/11	ML-018	Gross Alpha	3.69	4.91	8.09	pCi/L	UJ	T06
SLA131089	NPDES Un-named Outfall McDonnell Blvd.	02/21/11	ML-018	Gross Beta	4.84	7.57	12.5	pCi/L	UJ	T06
SLA131089	NPDES Un-named Outfall McDonnell Blvd.	02/21/11	ML-003	Actinium-227	-0.862	7	5.81	pCi/L	UJ	T04, T06
SLA131089	NPDES Un-named Outfall McDonnell Blvd.	02/21/11	ML-003	Protactinium-231	4.9	27.6	24.9	pCi/L	UJ	T04, T06
SLA131089	NPDES Un-named Outfall McDonnell Blvd.	02/21/11	ML-021	Total Uranium	-1.59	0.145	1.65	pCi/L	UJ	T06
SLA131090	NPDES Un-named Outfall McDonnell Blvd.	02/25/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	UJ	A03
SLA131090	NPDES Un-named Outfall McDonnell Blvd.	02/25/11	ML-005	Thorium-228	2.35	1.06	0.599	pCi/L	=	
SLA131090	NPDES Un-named Outfall McDonnell Blvd.	02/25/11	ML-005	Thorium-230	2	0.959	0.271	pCi/L	J	F01
SLA131090	NPDES Un-named Outfall McDonnell Blvd.	02/25/11	ML-005	Thorium-232	0.35	0.416	0.599	pCi/L	UJ	T06
SLA131090	NPDES Un-named Outfall McDonnell Blvd.	02/25/11	ML-006	Radium-226	1.26	1.29	1.86	pCi/L	UJ	T06
SLA131090	NPDES Un-named Outfall McDonnell Blvd.	02/25/11	ML-018	Gross Alpha	9.61	5.76	8.09	pCi/L	J	T04
SLA131090	NPDES Un-named Outfall McDonnell Blvd.	02/25/11	ML-018	Gross Beta	2.61	7.45	12.5	pCi/L	UJ	T06
SLA131090	NPDES Un-named Outfall McDonnell Blvd.	02/25/11	ML-003	Actinium-227	-5.5	6.64	6	pCi/L	UJ	T04, T06
SLA131090	NPDES Un-named Outfall McDonnell Blvd.	02/25/11	ML-003	Protactinium-231	-29.9	27.6	28.1	pCi/L	UJ	T04, T06
SLA131090	NPDES Un-named Outfall McDonnell Blvd.	02/25/11	ML-021	Total Uranium	1.34	0.123	1.65	pCi/L	U	T04, T05
SLA131091	NPDES Un-named Outfall McDonnell Blvd.	03/14/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SLA131091	NPDES Un-named Outfall McDonnell Blvd.	03/14/11	ML-005	Thorium-228	0.319	0.377	0.586	pCi/L	UJ	T06
SLA131091	NPDES Un-named Outfall McDonnell Blvd.	03/14/11	ML-005	Thorium-230	0.478	0.443	0.587	pCi/L	U	T04, T05
SLA131091	NPDES Un-named Outfall McDonnell Blvd.	03/14/11	ML-005	Thorium-232	0.0398	0.264	0.669	pCi/L	UJ	T06
SLA131091	NPDES Un-named Outfall McDonnell Blvd.	03/14/11	ML-006	Radium-226	-0.139	0.278	1.67	pCi/L	UJ	T06
SLA131091	NPDES Un-named Outfall McDonnell Blvd.	03/14/11	ML-018	Gross Alpha	3.33	5.38	9.06	pCi/L	UJ	T06
SLA131091	NPDES Un-named Outfall McDonnell Blvd.	03/14/11	ML-018	Gross Beta	2.79	7.5	12.6	pCi/L	UJ	T06
SLA131091	NPDES Un-named Outfall McDonnell Blvd.	03/14/11	ML-003	Actinium-227	1.97	7.12	6.05	pCi/L	UJ	T04, T06
SLA131091	NPDES Un-named Outfall McDonnell Blvd.	03/14/11	ML-003	Protactinium-231	6.14	31.1	28.9	pCi/L	UJ	T04, T06
SLA131091	NPDES Un-named Outfall McDonnell Blvd.	03/14/11	ML-021	Total Uranium	-0.472	0.043	1.65	pCi/L	UJ	T06
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	ML-024	рН	7.66		0.1	No Units	=	
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	ML-005	Thorium-228	0.35	0.318	0.19	pCi/L	J	F01, T04
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	ML-005	Thorium-230	0.526	0.411	0.42	pCi/L	J	T04
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	ML-005	Thorium-232	0.0699	0.14	0.19	pCi/L	UJ	T06
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	ML-006	Radium-226	-0.155	1.12	3.12	pCi/L	UJ	T06
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	ML-018	Gross Alpha	7.76	6.67	10.4	pCi/L	U	T04, T05
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	ML-018	Gross Beta	4.47	6.93	11.5	pCi/L	UJ	T06
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	ML-003	Actinium-227	-1.16	6.58	5.97	pCi/L	UJ	T04, T06
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	ML-003	Protactinium-231	-25	28.1	25.4	pCi/L	UJ	T04, T06
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	ML-021	Total Uranium	10.8	0.981	1.65	pCi/L	=	
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	EPA 200.7	Arsenic	16		15	ug/L	=	Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	EPA 200.7	Cadmium	2		2	ug/L	U	Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	EPA 200.7	Chromium	2		2	ug/L	U	Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	EPA 150.1	рН	8.13		0.1	No Units	J	A03, Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	EPA 160.5	Settleable Solids (SS)	0.1		0.1	mL/L/hr	U	Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	EPA 1664	Oil and Grease	5		5	mg/L	U	Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	EPA 418.1	Total Petroleum Hydrocarbons (TPH)	5		5	mg/L	U	Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	SW846 8082	Aroclor-1016	0.5		0.5	ug/L	U	Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	SW846 8082	Aroclor-1221	0.5		0.5	ug/L	U	Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	SW846 8082	Aroclor-1232	0.5		0.5	ug/L	U	Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	SW846 8082	Aroclor-1242	0.5		0.5	ug/L	U	Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	SW846 8082	Aroclor-1248	0.5		0.5	ug/L	U	Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	SW846 8082	Aroclor-1254	0.5		0.5	ug/L	U	Y01
SVP121914	NPDES Un-named Outfall VP-02L	01/04/11	SW846 8082	Aroclor-1260	0.5		0.5	ug/L	U	Y01
SVP121915	NPDES Un-named Oufall VP-02L	01/18/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121915	NPDES Un-named Oufall VP-02L	01/18/11	ML-005	Thorium-228	0.116	0.233	0.464	pCi/L	UJ	T06
SVP121915	NPDES Un-named Oufall VP-02L	01/18/11	ML-005	Thorium-230	0.233	0.331	0.57	pCi/L	UJ	T06
SVP121915	NPDES Un-named Oufall VP-02L	01/18/11	ML-005	Thorium-232	0.0387	0.173	0.464	pCi/L	UJ	T06
SVP121915	NPDES Un-named Oufall VP-02L	01/18/11	ML-006	Radium-226	0.165	0.736	1.97	pCi/L	UJ	T06
SVP121915	NPDES Un-named Oufall VP-02L	01/18/11	ML-018	Gross Alpha	20.3	7.89	10.1	pCi/L	J	F01
SVP121915	NPDES Un-named Oufall VP-02L	01/18/11	ML-018	Gross Beta	3.17	6.61	11.1	pCi/L	UJ	T06
SVP121915	NPDES Un-named Oufall VP-02L	01/18/11	ML-003	Actinium-227	0.629	7.7	6.34	pCi/L	UJ	T04, T06
SVP121915	NPDES Un-named Oufall VP-02L	01/18/11	ML-003	Protactinium-231	3.81	29.9	25.9	pCi/L	UJ	T04, T06
SVP121915	NPDES Un-named Oufall VP-02L	01/18/11	ML-021	Total Uranium	10.1	0.924	1.65	pCi/L	=	
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	EPA 200.7	Arsenic	15		15	ug/L	U	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	EPA 200.7	Cadmium	2		2	ug/L	U	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	EPA 200.7	Chromium	2		2	ug/L	U	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	EPA 150.1	рН	7.59		0.1	No Units	=	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	EPA 160.5	Settleable Solids (SS)	0.1		0.1	mL/L/hr	U	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	EPA 1664	TRPH	5		5	mg/L	U	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	EPA 413.1	Oil and Grease	5		5	mg/L	U	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	SW846 8082	Aroclor-1016	0.5		0.5	ug/L	U	Y01

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	SW846 8082	Aroclor-1221	0.5		0.5	ug/L	U	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	SW846 8082	Aroclor-1232	0.5		0.5	ug/L	U	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	SW846 8082	Aroclor-1242	0.5		0.5	ug/L	U	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	SW846 8082	Aroclor-1248	0.5		0.5	ug/L	U	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	SW846 8082	Aroclor-1254	0.5		0.5	ug/L	U	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	SW846 8082	Aroclor-1260	0.5		0.5	ug/L	U	Y01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	ML-024	рН	7.83		0.1	No Units	=	
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	ML-005	Thorium-228	0.0344	0.154	0.412	pCi/L	UJ	T06
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	ML-005	Thorium-230	1.72	0.738	0.187	pCi/L	J	F01
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	ML-005	Thorium-232	-0.0344	0.0689	0.412	pCi/L	UJ	T06
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	ML-006	Radium-226	1.59	1.33	1.67	pCi/L	U	T04, T05
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	ML-018	Gross Alpha	10.3	6.64	9.77	pCi/L	J	T04
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	ML-018	Gross Beta	4.47	6.58	10.9	pCi/L	UJ	T06
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	ML-003	Actinium-227	-0.583	7	5.85	pCi/L	UJ	T04, T06
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	ML-003	Protactinium-231	2.57	27	26.8	pCi/L	UJ	T04, T06
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	ML-021	Total Uranium	2.4	0.219	1.65	pCi/L	=	
SVP121916	NPDES Un-named Outfall VP-02L	02/14/11	SM 7500 Rn B	Radon-222	7.54	51.1	89.6	pCi/L	UJ	T06
SVP121917	NPDES Un-named Outfall VP-02L	02/15/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121917	NPDES Un-named Outfall VP-02L	02/15/11	ML-021	Total Uranium	4.34	0.396	1.65	pCi/L	=	
SVP121919	NPDES Un-named Outfall 40A	02/17/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121919	NPDES Un-named Outfall 40A	02/17/11	ML-005	Thorium-228	-0.00000179	0.19	0.57	pCi/L	UJ	T06
SVP121919	NPDES Un-named Outfall 40A	02/17/11	ML-005	Thorium-230	0.194	0.281	0.465	pCi/L	UJ	T06
SVP121919	NPDES Un-named Outfall 40A	02/17/11	ML-005	Thorium-232	0	0	0.21	pCi/L	U	
SVP121919	NPDES Un-named Outfall 40A	02/17/11	ML-006	Radium-226	0.642	0.909	1.58	pCi/L	UJ	T06
SVP121919	NPDES Un-named Outfall 40A	02/17/11	ML-018	Gross Alpha	11.1	6.73	9.77	pCi/L	J	T04
SVP121919	NPDES Un-named Outfall 40A	02/17/11	ML-018	Gross Beta	3.35	6.52	10.9	pCi/L	UJ	T06
SVP121919	NPDES Un-named Outfall 40A	02/17/11	ML-003	Actinium-227	5.24	7.04	6.06	pCi/L	UJ	T04, T06
SVP121919	NPDES Un-named Outfall 40A	02/17/11	ML-003	Protactinium-231	-7.87	32.9	27.7	pCi/L	UJ	T04, T06
SVP121919	NPDES Un-named Outfall 40A	02/17/11	ML-021	Total Uranium	3.34	0.305	1.65	pCi/L	=	
SVP121921	NPDES Un-named Outfall 40A	02/21/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121921	NPDES Un-named Outfall 40A	02/21/11	ML-005	Thorium-228	0.626	0.454	0.212	pCi/L	J	T04
SVP121921	NPDES Un-named Outfall 40A	02/21/11	ML-005	Thorium-230	0.548	0.424	0.212	pCi/L	J	F01, T04
SVP121921	NPDES Un-named Outfall 40A	02/21/11	ML-005	Thorium-232	0	0	0.212	pCi/L	U	
SVP121921	NPDES Un-named Outfall 40A	02/21/11	ML-006	Radium-226	0.982	0.984	0.665	pCi/L	J	T02
SVP121921	NPDES Un-named Outfall 40A	02/21/11	ML-018	Gross Alpha	23.3	7.42	8.09	pCi/L	=	
SVP121921	NPDES Un-named Outfall 40A	02/21/11	ML-018	Gross Beta	-2.23	7.2	12.5	pCi/L	UJ	T06
SVP121921	NPDES Un-named Outfall 40A	02/21/11	ML-003	Actinium-227	1.74	6.73	6.07	pCi/L	UJ	T04, T06
SVP121921	NPDES Un-named Outfall 40A	02/21/11	ML-003	Protactinium-231	3.3	28.3	27.4	pCi/L	UJ	T04, T06
SVP121921	NPDES Un-named Outfall 40A	02/21/11	ML-021	Total Uranium	5.58	0.509	1.65	pCi/L	=	
SVP121922	NPDES Un-named Outfall 40A	02/23/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121922	NPDES Un-named Outfall 40A	02/23/11	ML-021	Total Uranium	3.96	0.361	1.65	pCi/L	=	

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121923	NPDES Un-named Oufall VP-02L	02/24/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121923	NPDES Un-named Oufall VP-02L	02/24/11	ML-005	Thorium-228	0.551	0.426	0.214	pCi/L	J	T04
SVP121923	NPDES Un-named Oufall VP-02L	02/24/11	ML-005	Thorium-230	0.316	0.32	0.214	pCi/L	J	F01, T02
SVP121923	NPDES Un-named Oufall VP-02L	02/24/11	ML-005	Thorium-232	0	0	0.213	pCi/L	U	
SVP121923	NPDES Un-named Oufall VP-02L	02/24/11	ML-006	Radium-226	0.668	1.17	2.25	pCi/L	UJ	T06
SVP121923	NPDES Un-named Oufall VP-02L	02/24/11	ML-018	Gross Alpha	28.8	8.02	8.09	pCi/L	=	
SVP121923	NPDES Un-named Oufall VP-02L	02/24/11	ML-018	Gross Beta	7.64	7.71	12.5	pCi/L	UJ	T06
SVP121923	NPDES Un-named Oufall VP-02L	02/24/11	ML-003	Actinium-227	1.88	6.55	6.72	pCi/L	UJ	T04, T06
SVP121923	NPDES Un-named Oufall VP-02L	02/24/11	ML-003	Protactinium-231	5.37	25.5	25.8	pCi/L	UJ	T04, T06
SVP121923	NPDES Un-named Oufall VP-02L	02/24/11	ML-021	Total Uranium	14.1	1.28	1.65	pCi/L	=	
SVP121924	NPDES Un-named Outfall VP-02L	02/28/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121924	NPDES Un-named Outfall VP-02L	02/28/11	ML-005	Thorium-228	0.0702	0.222	0.517	pCi/L	UJ	T06
SVP121924	NPDES Un-named Outfall VP-02L	02/28/11	ML-005	Thorium-230	0.562	0.407	0.19	pCi/L	J	F01, T04
SVP121924	NPDES Un-named Outfall VP-02L	02/28/11	ML-005	Thorium-232	-0.0351	0.186	0.59	pCi/L	UJ	T06
SVP121924	NPDES Un-named Outfall VP-02L	02/28/11	ML-006	Radium-226	0.226	0.714	1.66	pCi/L	UJ	T06
SVP121924	NPDES Un-named Outfall VP-02L	02/28/11	ML-018	Gross Alpha	12.9	6.19	8.09	pCi/L	=	
SVP121924	NPDES Un-named Outfall VP-02L	02/28/11	ML-018	Gross Beta	2.79	7.46	12.5	pCi/L	UJ	T06
SVP121924	NPDES Un-named Outfall VP-02L	02/28/11	ML-003	Actinium-227	3.87	7.54	6.19	pCi/L	UJ	T04, T06
SVP121924	NPDES Un-named Outfall VP-02L	02/28/11	ML-003	Protactinium-231	9.63	29.6	28.4	pCi/L	UJ	T04, T06
SVP121924	NPDES Un-named Outfall VP-02L	02/28/11	ML-021	Total Uranium	8.19	0.747	1.65	pCi/L	=	
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	EPA 200.7	Arsenic	15		15	ug/L	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	EPA 200.7	Cadmium	2		2	ug/L	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	EPA 200.7	Chromium	2		2	ug/L	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	EPA 150.1	pH	7.8		0.1	No Units	J	A03, Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	EPA 160.5	Settleable Solids (SS)	0.1		0.1	mL/L/hr	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	EPA 1664	TRPH	5		5	mg/L	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	EPA 413.1	Oil and Grease	5		5	mg/L	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	SW846 8082	Aroclor-1016	0.5		0.5	ug/L	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	SW846 8082	Aroclor-1221	0.5		0.5	ug/L	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	SW846 8082	Aroclor-1232	0.5		0.5	ug/L	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	SW846 8082	Aroclor-1242	0.5		0.5	ug/L	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	SW846 8082	Aroclor-1248	0.5		0.5	ug/L	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	SW846 8082	Aroclor-1254	0.5		0.5	ug/L	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	SW846 8082	Aroclor-1260	0.5		0.5	ug/L	U	Y01
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	ML-024	pH	7.6		0.1	No Units	J	A03
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	ML-005	Thorium-228	0.887	0.561	0.544	pCi/L	J	T04
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	ML-005	Thorium-230	1.04	0.577	0.201	pCi/L	J	F01, T04
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	ML-005	Thorium-232	-0.0369	0.0741	0.443	pCi/L	UJ	T06
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	ML-006	Radium-226	0.559	0.807	1.34	pCi/L	UJ	T06
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	ML-018	Gross Alpha	15.1	6.47	8.09	pCi/L	=	
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	ML-018	Gross Beta	7.08	7.68	12.5	pCi/L	UJ	T06

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	ML-003	Actinium-227	-0.0548	8.13	6.51	pCi/L	UJ	T04, T06
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	ML-003	Protactinium-231	0.283	29.5	27.6	pCi/L	UJ	T04, T06
SVP121925	NPDES Un-named Outfall VP-02L	03/01/11	ML-021	Total Uranium	6.48	0.591	1.65	pCi/L	=	
SVP121926	NPDES Un-named Outfall VP-02L	03/02/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121926	NPDES Un-named Outfall VP-02L	03/02/11	ML-021	Total Uranium	5.27	0.48	1.65	pCi/L	=	
SVP121927	NPDES Un-named Oufall VP-02L	03/03/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121927	NPDES Un-named Oufall VP-02L	03/03/11	ML-005	Thorium-228	0.699	0.542	0.27	pCi/L	J	T04
SVP121927	NPDES Un-named Oufall VP-02L	03/03/11	ML-005	Thorium-230	0.849	0.625	0.599	pCi/L	J	F01, T04
SVP121927	NPDES Un-named Oufall VP-02L	03/03/11	ML-005	Thorium-232	0.299	0.349	0.27	pCi/L	J	T02
SVP121927	NPDES Un-named Oufall VP-02L	03/03/11	ML-006	Radium-226	0.427	0.8	1.57	pCi/L	UJ	T06
SVP121927	NPDES Un-named Oufall VP-02L	03/03/11	ML-018	Gross Alpha	15.5	6.51	8.09	pCi/L	=	
SVP121927	NPDES Un-named Oufall VP-02L	03/03/11	ML-018	Gross Beta	2.98	7.47	12.5	pCi/L	UJ	T06
SVP121927	NPDES Un-named Oufall VP-02L	03/03/11	ML-003	Actinium-227	-0.9	7.02	6.17	pCi/L	UJ	T04, T06
SVP121927	NPDES Un-named Oufall VP-02L	03/03/11	ML-003	Protactinium-231	11.4	27.8	25.4	pCi/L	UJ	T04, T06
SVP121927	NPDES Un-named Oufall VP-02L	03/03/11	ML-021	Total Uranium	9.4	0.857	1.65	pCi/L	=	
SVP121928	NPDES Un-named Oufall VP-02L	03/07/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121928	NPDES Un-named Oufall VP-02L	03/07/11	ML-005	Thorium-228	0.519	0.533	0.793	pCi/L	UJ	T06
SVP121928	NPDES Un-named Oufall VP-02L	03/07/11	ML-005	Thorium-230	0.803	0.59	0.567	pCi/L	J	T04
SVP121928	NPDES Un-named Oufall VP-02L	03/07/11	ML-005	Thorium-232	0.0471	0.211	0.566	pCi/L	UJ	T06
SVP121928	NPDES Un-named Oufall VP-02L	03/07/11	ML-006	Radium-226	-0.252	0.714	2.34	pCi/L	UJ	T06
SVP121928	NPDES Un-named Oufall VP-02L	03/07/11	ML-018	Gross Alpha	5.91	5.74	9.06	pCi/L	U	T04, T05
SVP121928	NPDES Un-named Oufall VP-02L	03/07/11	ML-018	Gross Beta	-0.931	7.31	12.6	pCi/L	UJ	T06
SVP121928	NPDES Un-named Oufall VP-02L	03/07/11	ML-003	Actinium-227	1.6	6.59	5.78	pCi/L	UJ	T04, T06
SVP121928	NPDES Un-named Oufall VP-02L	03/07/11	ML-003	Protactinium-231	-2.5	26.7	25.9	pCi/L	UJ	T04, T06
SVP121928	NPDES Un-named Oufall VP-02L	03/07/11	ML-021	Total Uranium	3.78	0.345	1.65	pCi/L	=	
SVP121929	NPDES Un-named Oufall VP-02L	03/08/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121929	NPDES Un-named Oufall VP-02L	03/08/11	ML-021	Total Uranium	6.51	0.593	1.65	pCi/L	=	
SVP121930	NPDES Un-named Outfall VP-02L	03/09/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121930	NPDES Un-named Outfall VP-02L	03/09/11	ML-005	Thorium-228	0.419	0.43	0.641	pCi/L	UJ	T06
SVP121930	NPDES Un-named Outfall VP-02L	03/09/11	ML-005	Thorium-230	0.534	0.413	0.207	pCi/L	J	T04
SVP121930	NPDES Un-named Outfall VP-02L	03/09/11	ML-005	Thorium-232	0.152	0.217	0.206	pCi/L	UJ	T06
SVP121930	NPDES Un-named Outfall VP-02L	03/09/11	ML-006	Radium-226	0.35	0.701	1.4	pCi/L	UJ	T06
SVP121930	NPDES Un-named Outfall VP-02L	03/09/11	ML-018	Gross Alpha	5.54	5.69	9.06	pCi/L	UJ	T06
SVP121930	NPDES Un-named Outfall VP-02L	03/09/11	ML-018	Gross Beta	-1.12	7.3	12.6	pCi/L	UJ	T06
SVP121930	NPDES Un-named Outfall VP-02L	03/09/11	ML-003	Actinium-227	1.67	6.49	5.89	pCi/L	UJ	T04, T06
SVP121930	NPDES Un-named Outfall VP-02L	03/09/11	ML-003	Protactinium-231	6.43	26.8	27	pCi/L	UJ	T04, T06
SVP121930	NPDES Un-named Outfall VP-02L	03/09/11	ML-021	Total Uranium	3.58	0.327	1.65	pCi/L	=	
SVP121931	NPDES Un-named Outfall VP-02L	03/14/11	EPA 160.5	Settleable Solids (SS)	0.01		0.2	mL/L/hr	U	
SVP121931	NPDES Un-named Outfall VP-02L	03/14/11	ML-005	Thorium-228	0.371	0.383	0.495	pCi/L	UJ	T06
SVP121931	NPDES Un-named Outfall VP-02L		ML-005	Thorium-230	0.454	0.419	0.495	pCi/L	U	T04, T05
SVP121931	NPDES Un-named Outfall VP-02L		ML-005	Thorium-232	0	0	0.223	pCi/L	U	
SVP121931	NPDES Un-named Outfall VP-02L			Radium-226	0.72	0.832	0.65	pCi/L	J	T02

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121931	NPDES Un-named Outfall VP-02L	03/14/11	ML-018	Gross Alpha	17.7	7.17	9.06	pCi/L	=	
SVP121931	NPDES Un-named Outfall VP-02L	03/14/11	ML-018	Gross Beta	-1.86	7.26	12.6	pCi/L	UJ	T06
SVP121931	NPDES Un-named Outfall VP-02L	03/14/11	ML-003	Actinium-227	3.19	6.73	5.43	pCi/L	UJ	T04, T06
SVP121931	NPDES Un-named Outfall VP-02L	03/14/11	ML-003	Protactinium-231	-6.31	25.8	26.4	pCi/L	UJ	T04, T06
SVP121931	NPDES Un-named Outfall VP-02L	03/14/11	ML-021	Total Uranium	11	1	1.65	pCi/L	=	
SVP121932	NPDES Un-named Oufall VP-02L	03/15/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121932	NPDES Un-named Oufall VP-02L	03/15/11	ML-005	Thorium-228	0.396	0.36	0.215	pCi/L	J	T04
SVP121932	NPDES Un-named Oufall VP-02L	03/15/11	ML-005	Thorium-230	0.198	0.347	0.666	pCi/L	UJ	T06
SVP121932	NPDES Un-named Oufall VP-02L	03/15/11	ML-005	Thorium-232	0.0792	0.159	0.215	pCi/L	UJ	T06
SVP121932	NPDES Un-named Oufall VP-02L	03/15/11	ML-006	Radium-226	0.585	1.51	3.28	pCi/L	UJ	T06
SVP121932	NPDES Un-named Oufall VP-02L	03/15/11	ML-018	Gross Alpha	12.6	6.57	9.06	pCi/L	J	T04
SVP121932	NPDES Un-named Oufall VP-02L	03/15/11	ML-018	Gross Beta	1.49	7.43	12.6	pCi/L	UJ	T06
SVP121932	NPDES Un-named Oufall VP-02L	03/15/11	ML-003	Actinium-227	1.99	4.93	4.15	pCi/L	UJ	T04, T06
SVP121932	NPDES Un-named Oufall VP-02L	03/15/11	ML-003	Protactinium-231	-15.9	21.9	20.2	pCi/L	UJ	T04, T06
SVP121932	NPDES Un-named Oufall VP-02L	03/15/11	ML-021	Total Uranium	4.19	0.382	1.65	pCi/L	=	
SVP121933	NPDES Un-named Outfall VP-02L	03/21/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121933	NPDES Un-named Outfall VP-02L	03/21/11	ML-005	Thorium-228	0.282	0.334	0.52	pCi/L	UJ	T06
SVP121933	NPDES Un-named Outfall VP-02L	03/21/11	ML-005	Thorium-230	0.495	0.419	0.52	pCi/L	U	T04, T05
SVP121933	NPDES Un-named Outfall VP-02L	03/21/11	ML-005	Thorium-232	0	0	0.191	pCi/L	U	
SVP121933	NPDES Un-named Outfall VP-02L	03/21/11	ML-006	Radium-226	0.472	0.668	0.639	pCi/L	UJ	T06
SVP121933	NPDES Un-named Outfall VP-02L	03/21/11	ML-018	Gross Alpha	25.1	7.97	9.06	pCi/L	=	
SVP121933	NPDES Un-named Outfall VP-02L	03/21/11	ML-018	Gross Beta	2.98	7.36	12.4	pCi/L	UJ	T06
SVP121933	NPDES Un-named Outfall VP-02L	03/21/11	ML-003	Actinium-227	-2.47	6.74	5.74	pCi/L	UJ	T04, T06
SVP121933	NPDES Un-named Outfall VP-02L	03/21/11	ML-003	Protactinium-231	5.17	26.5	25.1	pCi/L	UJ	T04, T06
SVP121933	NPDES Un-named Outfall VP-02L	03/21/11	ML-021	Total Uranium	11.5	1.05	1.65	pCi/L	=	
SVP121934	NPDES Un-named Outfall VP-02L	03/23/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121934	NPDES Un-named Outfall VP-02L		ML-005	Thorium-228	0.363	0.302	0.164	pCi/L	J	T04
SVP121934	NPDES Un-named Outfall VP-02L	03/23/11	ML-005	Thorium-230	0.242	0.287	0.446	pCi/L	UJ	T06
SVP121934	NPDES Un-named Outfall VP-02L	03/23/11	ML-005	Thorium-232	0.0605	0.121	0.164	pCi/L	UJ	T06
SVP121934	NPDES Un-named Outfall VP-02L	03/23/11	ML-006	Radium-226	-0.566	1.6	5.26	pCi/L	UJ	T06
SVP121934	NPDES Un-named Outfall VP-02L	03/23/11	ML-018	Gross Alpha	13.7	6.7	9.06	pCi/L	=	
SVP121934	NPDES Un-named Outfall VP-02L	03/23/11	ML-018	Gross Beta	-3.91	7	12.4	pCi/L	UJ	T06
SVP121934	NPDES Un-named Outfall VP-02L	03/23/11	ML-003	Actinium-227	-1.04	4.89	4.55	pCi/L	UJ	T04, T06
SVP121934	NPDES Un-named Outfall VP-02L	03/23/11	ML-003	Protactinium-231	5.67	21.3	20	pCi/L	UJ	T04, T06
SVP121934	NPDES Un-named Outfall VP-02L	03/23/11	ML-021	Total Uranium	14.1	1.28	1.65	pCi/L	=	
SVP121935	NPDES Un-named Oufall VP-02L	03/28/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121935	NPDES Un-named Oufall VP-02L	03/28/11	ML-005	Thorium-228	0	0	0.198	pCi/L	U	
SVP121935	NPDES Un-named Oufall VP-02L	03/28/11	ML-005	Thorium-230	0.476	0.402	0.439	pCi/L	J	T04
SVP121935	NPDES Un-named Oufall VP-02L	03/28/11	ML-005	Thorium-232	0.0731	0.147	0.198	pCi/L	UJ	T06
SVP121935	NPDES Un-named Oufall VP-02L		ML-006	Radium-226	0.689	1.38	2.76	pCi/L	UJ	T06
SVP121935	NPDES Un-named Oufall VP-02L	03/28/11	ML-018	Gross Alpha	20.3	7.46	9.06	pCi/L	=	
SVP121935	NPDES Un-named Oufall VP-02L		ML-018	Gross Beta	7.26	7.58	12.4	pCi/L	UJ	T06

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121935	NPDES Un-named Oufall VP-02L	03/28/11	ML-003	Actinium-227	-1.5	6.83	5.76	pCi/L	UJ	T04, T06
SVP121935	NPDES Un-named Oufall VP-02L	03/28/11	ML-003	Protactinium-231	-1.28	29	23.1	pCi/L	UJ	T04, T06
SVP121935	NPDES Un-named Oufall VP-02L	03/28/11	ML-021	Total Uranium	12.4	1.13	1.65	pCi/L	=	
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	EPA 200.7	Arsenic	15		15	ug/L	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	EPA 200.7	Cadmium	2		2	ug/L	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	EPA 200.7	Chromium	2		2	ug/L	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	EPA 150.1	рН	7.3		0.1	No Units	J	A03, Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	EPA 160.5	Settleable Solids (SS)	0.1		0.1	mL/L/hr	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	EPA 1664	TRPH	5		5	mg/L	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	EPA 413.1	Oil and Grease	5		5	mg/L	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	SW846 8082	Aroclor-1016	0.5		0.5	ug/L	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	SW846 8082	Aroclor-1221	0.5		0.5	ug/L	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	SW846 8082	Aroclor-1232	0.5		0.5	ug/L	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	SW846 8082	Aroclor-1242	0.5		0.5	ug/L	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	SW846 8082	Aroclor-1248	0.5		0.5	ug/L	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	SW846 8082	Aroclor-1254	0.5		0.5	ug/L	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	SW846 8082	Aroclor-1260	0.5		0.5	ug/L	U	Y01
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	ML-024	рН	7.73		0.1	No Units	=	
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	ML-005	Thorium-228	0.11	0.338	0.74	pCi/L	UJ	T06
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	ML-005	Thorium-230	0.516	0.398	0.2	pCi/L	J	T04
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	ML-005	Thorium-232	0	0	0.199	pCi/L	U	
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	ML-006	Radium-226	0.00001145	0.606	1.82	pCi/L	UJ	T06
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	ML-018	Gross Alpha	21.4	7.58	9.06	pCi/L	=	
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	ML-018	Gross Beta	8.75	7.66	12.4	pCi/L	U	T04, T05
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	ML-003	Actinium-227	3	5.11	4.38	pCi/L	UJ	T04, T06
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	ML-003	Protactinium-231	8.07	21.2	19.9	pCi/L	UJ	T04, T06
SVP121936	NPDES Un-named Oufall VP-02L	04/04/11	ML-021	Total Uranium	11.3	1.03	1.65	pCi/L	=	
SVP121937	NPDES Un-named Oufall VP-02L	04/06/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121937	NPDES Un-named Oufall VP-02L	04/06/11	ML-005	Thorium-228	0.192	0.273	0.47	pCi/L	UJ	T06
SVP121937	NPDES Un-named Oufall VP-02L	04/06/11	ML-005	Thorium-230	0.544	0.427	0.538	pCi/L	J	T04
SVP121937	NPDES Un-named Oufall VP-02L	04/06/11	ML-005	Thorium-232	0.0638	0.128	0.173	pCi/L	UJ	T06
SVP121937	NPDES Un-named Oufall VP-02L	04/06/11	ML-006	Radium-226	1.9	1.46	1.52	pCi/L	J	T04
SVP121937	NPDES Un-named Oufall VP-02L	04/06/11	ML-018	Gross Alpha	13.3	6.66	9.06	pCi/L	J	T04
SVP121937	NPDES Un-named Oufall VP-02L	04/06/11	ML-018	Gross Beta	0	7.2	12.4	pCi/L	UJ	T06
SVP121937	NPDES Un-named Oufall VP-02L	04/06/11	ML-003	Actinium-227	-0.0994	5.14	4.86	pCi/L	UJ	T04, T06
SVP121937	NPDES Un-named Oufall VP-02L	04/06/11	ML-003	Protactinium-231	-7.93	20.7	19.3	pCi/L	UJ	T04, T06
SVP121937	NPDES Un-named Oufall VP-02L	04/06/11	ML-021	Total Uranium	9.65	0.88	1.65	pCi/L	=	
SVP121938	NPDES Un-named Oufall VP-02L	04/11/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121938	NPDES Un-named Oufall VP-02L	04/11/11	ML-024	рН	7.68		0.1	No Units	=	
SVP121938	NPDES Un-named Oufall VP-02L	04/11/11	ML-005	Thorium-228	0.477	0.368	0.185	pCi/L	J	T04
SVP121938	NPDES Un-named Oufall VP-02L	04/11/11	ML-005	Thorium-230	0.307	0.316	0.409	pCi/L	UJ	T06

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121938	NPDES Un-named Oufall VP-02L	04/11/11	ML-005	Thorium-232	-0.034	0.0683	0.408	pCi/L	UJ	T06
SVP121938	NPDES Un-named Oufall VP-02L	04/11/11	ML-006	Radium-226	-0.137	0.725	2.3	pCi/L	UJ	T06
SVP121938	NPDES Un-named Oufall VP-02L	04/11/11	ML-018	Gross Alpha	11.8	6.48	9.06	pCi/L	J	T04
SVP121938	NPDES Un-named Oufall VP-02L	04/11/11	ML-018	Gross Beta	1.49	7.28	12.4	pCi/L	UJ	T06
SVP121938	NPDES Un-named Oufall VP-02L	04/11/11	ML-003	Actinium-227	2.4	4.84	4.11	pCi/L	UJ	T04, T06
SVP121938	NPDES Un-named Oufall VP-02L	04/11/11	ML-003	Protactinium-231	3.83	18.6	17.7	pCi/L	UJ	T04, T06
SVP121938	NPDES Un-named Oufall VP-02L	04/11/11	ML-021	Total Uranium	16.5	1.5	1.65	pCi/L	=	
SVP121939	NPDES Un-named Outfall VP-02L	04/13/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121939	NPDES Un-named Outfall VP-02L	04/13/11	ML-005	Thorium-228	0.489	0.407	0.221	pCi/L	J	T04
SVP121939	NPDES Un-named Outfall VP-02L	04/13/11	ML-005	Thorium-230	0.734	0.542	0.6	pCi/L	J	T04
SVP121939	NPDES Un-named Outfall VP-02L	04/13/11	ML-005	Thorium-232	0	0	0.221	pCi/L	U	
SVP121939	NPDES Un-named Outfall VP-02L	04/13/11	ML-006	Radium-226	0.00000841	0.891	2.68	pCi/L	UJ	T06
SVP121939	NPDES Un-named Outfall VP-02L	04/13/11	ML-018	Gross Alpha	17	7.09	9.06	pCi/L	=	
SVP121939	NPDES Un-named Outfall VP-02L	04/13/11	ML-018	Gross Beta	0.372	7.22	12.4	pCi/L	UJ	T06
SVP121939	NPDES Un-named Outfall VP-02L	04/13/11	ML-003	Actinium-227	-2.98	7.24	6.28	pCi/L	UJ	T04, T06
SVP121939	NPDES Un-named Outfall VP-02L	04/13/11	ML-003	Protactinium-231	13.6	26.6	24.6	pCi/L	UJ	T04, T06
SVP121939	NPDES Un-named Outfall VP-02L	04/13/11	ML-021	Total Uranium	12	1.09	1.65	pCi/L	=	
SVP121940	NPDES Un-named Oufall VP-02L	04/18/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121940	NPDES Un-named Oufall VP-02L	04/18/11	ML-005	Thorium-228	0.292	0.348	0.501	pCi/L	UJ	T06
SVP121940	NPDES Un-named Oufall VP-02L	04/18/11	ML-005	Thorium-230	0.502	0.418	0.227	pCi/L	J	T04
SVP121940	NPDES Un-named Oufall VP-02L	04/18/11	ML-005	Thorium-232	0.0835	0.168	0.226	pCi/L	UJ	T06
SVP121940	NPDES Un-named Oufall VP-02L	04/18/11	ML-006	Radium-226	0	0	0.659	pCi/L	U	
SVP121940	NPDES Un-named Oufall VP-02L	04/18/11	ML-018	Gross Alpha	9.61	6.21	9.06	pCi/L	J	T04
SVP121940	NPDES Un-named Oufall VP-02L	04/18/11	ML-018	Gross Beta	1.68	7.29	12.4	pCi/L	UJ	T06
SVP121940	NPDES Un-named Oufall VP-02L	04/18/11	ML-003	Actinium-227	-0.69	5.13	4.53	pCi/L	UJ	T04, T06
SVP121940	NPDES Un-named Oufall VP-02L	04/18/11	ML-003	Protactinium-231	-11.3	20.6	19.3	pCi/L	UJ	T04, T06
SVP121940	NPDES Un-named Oufall VP-02L	04/18/11	ML-021	Total Uranium	7.05	0.643	1.65	pCi/L	=	
SVP121941	NPDES Un-named Oufall VP-02L	04/19/11	EPA 160.5	Settleable Solids (SS)	0.01		0.2	mL/L/hr	U	
SVP121941	NPDES Un-named Oufall VP-02L	04/19/11	ML-021	Total Uranium	0.859	0.0783	1.65	pCi/L	U	T04, T05
SVP121942	NPDES Outfall 002	04/20/11	EPA 200.7	Arsenic	15		15	ug/L	U	Y01
SVP121942	NPDES Outfall 002	04/20/11	EPA 200.7	Cadmium	2		2	ug/L	U	Y01
SVP121942	NPDES Outfall 002	04/20/11	EPA 200.7	Chromium	2		2	ug/L	U	Y01
SVP121942	NPDES Outfall 002	04/20/11	EPA 150.1	рН	7.5		0.1	No Units	J	A03, Y01
SVP121942	NPDES Outfall 002	04/20/11	EPA 160.5	Settleable Solids (SS)	0.1		0.1	mL/L/hr	U	Y01
SVP121942	NPDES Outfall 002	04/20/11	EPA 410.4	Chemical Oxygen Demand (COD)	48		5	mg/L	=	Y01
SVP121942	NPDES Outfall 002	04/20/11	EPA 1664	TRPH	5		5	mg/L	U	Y01
SVP121942	NPDES Outfall 002	04/20/11	EPA 413.1	Oil and Grease	5		5	mg/L	U	Y01
SVP121942	NPDES Outfall 002	04/20/11	SW846 8082	Aroclor-1016	0.5		0.5	ug/L	U	Y01
SVP121942	NPDES Outfall 002	04/20/11	SW846 8082	Aroclor-1221	0.5		0.5	ug/L	U	Y01
SVP121942	NPDES Outfall 002	04/20/11	SW846 8082	Aroclor-1232	0.5		0.5	ug/L	U	Y01
SVP121942	NPDES Outfall 002	04/20/11	SW846 8082	Aroclor-1242	0.5		0.5	ug/L	U	Y01
SVP121942	NPDES Outfall 002	04/20/11	SW846 8082	Aroclor-1248	0.5		0.5	ug/L	U	Y01

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121942	NPDES Outfall 002	04/20/11	SW846 8082	Aroclor-1254	0.5		0.5	ug/L	U	Y01
SVP121942	NPDES Outfall 002	04/20/11	SW846 8082	Aroclor-1260	0.5		0.5	ug/L	U	Y01
SVP121942	NPDES Outfall 002	04/20/11	EPA 160.5	Settleable Solids (SS)	0.01		0.2	mL/L/hr	U	
SVP121942	NPDES Outfall 002	04/20/11	ML-024	pH	7.29		0.1	No Units	=	
SVP121942	NPDES Outfall 002	04/20/11	ML-005	Thorium-228	0.244	0.246	0.165	pCi/L	J	F01, T02
SVP121942	NPDES Outfall 002	04/20/11	ML-005	Thorium-230	0.061	0.122	0.165	pCi/L	UJ	T06
SVP121942	NPDES Outfall 002	04/20/11	ML-005	Thorium-232	-0.0304	0.0611	0.365	pCi/L	UJ	T06
SVP121942	NPDES Outfall 002	04/20/11	ML-006	Radium-226	0.43	0.805	1.58	pCi/L	UJ	T06
SVP121942	NPDES Outfall 002	04/20/11	ML-018	Gross Alpha	-0.369	5.68	10.4	pCi/L	UJ	T06
SVP121942	NPDES Outfall 002	04/20/11	ML-018	Gross Beta	-0.745	6.97	12	pCi/L	UJ	T06
SVP121942	NPDES Outfall 002	04/20/11	ML-003	Actinium-227	0.507	7.5	6.73	pCi/L	UJ	T04, T06
SVP121942	NPDES Outfall 002	04/20/11	ML-003	Protactinium-231	-8.95	33.2	30.7	pCi/L	UJ	T04, T06
SVP121942	NPDES Outfall 002	04/20/11	ML-021	Total Uranium	2.35	0.214	1.65	pCi/L	J	J01
SVP121942	NPDES Outfall 002	04/20/11	SM 7500 Rn B	Radon-222	-24.5	39.5	72.7	pCi/L	UJ	T06
SVP121943	NPDES Un-named Oufall VP-02L	04/20/11	EPA 160.5	Settleable Solids (SS)	0.01		0.2	mL/L/hr	U	
SVP121943	NPDES Un-named Oufall VP-02L	04/20/11	ML-024	рН	7.28		0.1	No Units	J	A03
SVP121943	NPDES Un-named Oufall VP-02L	04/20/11	ML-005	Thorium-228	-0.102	0.119	0.57	pCi/L	UJ	T06
SVP121943	NPDES Un-named Oufall VP-02L	04/20/11	ML-005	Thorium-230	0.747	0.465	0.184	pCi/L	J	F01, T04
SVP121943	NPDES Un-named Oufall VP-02L	04/20/11	ML-005	Thorium-232	-0.0339	0.068	0.407	pCi/L	UJ	T06
SVP121943	NPDES Un-named Oufall VP-02L	04/20/11	ML-006	Radium-226	0.401	0.567	0.543	pCi/L	UJ	T06
SVP121943	NPDES Un-named Oufall VP-02L	04/20/11	ML-018	Gross Alpha	-3.33	5.28	10.4	pCi/L	UJ	T06
SVP121943	NPDES Un-named Oufall VP-02L	04/20/11	ML-018	Gross Beta	7.64	7.42	12	pCi/L	U	T04, T05
SVP121943	NPDES Un-named Oufall VP-02L	04/20/11	ML-003	Actinium-227	1.53	8.38	6.31	pCi/L	UJ	T04, T06
SVP121943	NPDES Un-named Oufall VP-02L	04/20/11	ML-003	Protactinium-231	14.4	35	32.1	pCi/L	UJ	T04, T06
SVP121943	NPDES Un-named Oufall VP-02L	04/20/11	ML-021	Total Uranium	1.25	0.114	1.65	pCi/L	UJ	J01, T04, T05
SVP121944	NPDES Un-named Oufall VP-02L	04/25/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121944	NPDES Un-named Oufall VP-02L	04/25/11	ML-005	Thorium-228	0.177	0.257	0.424	pCi/L	UJ	T06
SVP121944	NPDES Un-named Oufall VP-02L	04/25/11	ML-005	Thorium-230	0.567	0.41	0.192	pCi/L	J	F01, T04
SVP121944	NPDES Un-named Oufall VP-02L	04/25/11	ML-005	Thorium-232	0	0	0.192	pCi/L	U	
SVP121944	NPDES Un-named Oufall VP-02L	04/25/11	ML-006	Radium-226	0.693	0.95	1.66	pCi/L	UJ	T06
SVP121944	NPDES Un-named Oufall VP-02L	04/25/11	ML-018	Gross Alpha	1.11	5.87	10.4	pCi/L	UJ	T06
SVP121944	NPDES Un-named Oufall VP-02L	04/25/11	ML-018	Gross Beta	2.23	7.13	12	pCi/L	UJ	T06
SVP121944	NPDES Un-named Oufall VP-02L	04/25/11	ML-003	Actinium-227	1.75	7.63	6.89	pCi/L	UJ	T04, T06
SVP121944	NPDES Un-named Oufall VP-02L	04/25/11	ML-003	Protactinium-231	1.07	29.1	32.3	pCi/L	UJ	T04, T06
SVP121944	NPDES Un-named Oufall VP-02L	04/25/11	ML-021	Total Uranium	1.58	0.144	1.65	pCi/L	UJ	J01, T04, T05
SVP121945	NPDES Un-named Oufall VP-02L	04/26/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121945	NPDES Un-named Oufall VP-02L	04/26/11	ML-021	Total Uranium	1.28	0.116	1.65	pCi/L	UJ	J01, T04, T05
SVP121946	NPDES Un-named Oufall VP-02L	04/27/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121946	NPDES Un-named Oufall VP-02L	04/27/11	ML-021	Total Uranium	6.34	0.578	1.65	pCi/L	J	J01
SVP121947	NPDES Un-named Oufall VP-02L		EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121947	NPDES Un-named Oufall VP-02L		ML-005	Thorium-228	0.282	0.291	0.376	pCi/L	UJ	T06
SVP121947	NPDES Un-named Oufall VP-02L		ML-005	Thorium-230	0.534	0.391	0.377	pCi/L	J	F01, T04

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121947	NPDES Un-named Oufall VP-02L	04/28/11	ML-005	Thorium-232	0.0627	0.126	0.17	pCi/L	UJ	T06
SVP121947	NPDES Un-named Oufall VP-02L	04/28/11	ML-006	Radium-226	0.421	0.788	1.55	pCi/L	UJ	T06
SVP121947	NPDES Un-named Oufall VP-02L	04/28/11	ML-018	Gross Alpha	1.85	5.96	10.4	pCi/L	UJ	T06
SVP121947	NPDES Un-named Oufall VP-02L	04/28/11	ML-018	Gross Beta	5.59	7.31	12	pCi/L	UJ	T06
SVP121947	NPDES Un-named Oufall VP-02L	04/28/11	ML-003	Actinium-227	-1.31	8.21	6.02	pCi/L	UJ	T04, T06
SVP121947	NPDES Un-named Oufall VP-02L	04/28/11	ML-003	Protactinium-231	-7.96	30.6	27	pCi/L	UJ	T04, T06
SVP121947	NPDES Un-named Oufall VP-02L	04/28/11	ML-021	Total Uranium	3.31	0.302	1.65	pCi/L	J	J01
SVP121948	NPDES Un-named Oufall VP-02L	04/28/11	ML-005	Thorium-228	0.279	0.331	0.478	pCi/L	UJ	T06
SVP121948	NPDES Un-named Oufall VP-02L	04/28/11	ML-005	Thorium-230	0.917	0.577	0.478	pCi/L	J	F01, T04
SVP121948	NPDES Un-named Oufall VP-02L	04/28/11	ML-005	Thorium-232	0	0	0.216	pCi/L	U	
SVP121948	NPDES Un-named Oufall VP-02L	04/28/11	ML-006	Radium-226	0.568	0.804	1.39	pCi/L	UJ	T06
SVP121948	NPDES Un-named Oufall VP-02L	04/28/11	ML-018	Gross Alpha	7.39	6.63	10.4	pCi/L	U	T04, T05
SVP121948	NPDES Un-named Oufall VP-02L	04/28/11	ML-018	Gross Beta	6.7	7.37	12	pCi/L	UJ	T06
SVP121948	NPDES Un-named Oufall VP-02L	04/28/11	ML-003	Actinium-227	3.64	13.2	11.6	pCi/L	UJ	T04, T06
SVP121948	NPDES Un-named Oufall VP-02L	04/28/11	ML-003	Protactinium-231	-72	56.6	48.4	pCi/L	UJ	T04, T06
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	EPA 200.7	Arsenic	15		15	ug/L	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	EPA 200.7	Cadmium	2		2	ug/L	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	EPA 200.7	Chromium	2		2	ug/L	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	EPA 150.1	pН	7.9		0.1	No Units	=	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	EPA 160.5	Settleable Solids (SS)	0.1		0.1	mL/L/hr	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	EPA 1664	TRPH	5		5	mg/L	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	EPA 413.1	Oil and Grease	5		5	mg/L	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	SW846 8082	Aroclor-1016	0.5		0.5	ug/L	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	SW846 8082	Aroclor-1221	0.5		0.5	ug/L	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	SW846 8082	Aroclor-1232	0.5		0.5	ug/L	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	SW846 8082	Aroclor-1242	0.5		0.5	ug/L	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	SW846 8082	Aroclor-1248	0.5		0.5	ug/L	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	SW846 8082	Aroclor-1254	0.5		0.5	ug/L	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	SW846 8082	Aroclor-1260	0.5		0.5	ug/L	U	Y01
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	ML-024	pН	7.51		0.1	No Units	=	
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	ML-005	Thorium-228	0.386	0.356	0.421	pCi/L	U	T04, T05
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	ML-005	Thorium-230	0.563	0.442	0.518	pCi/L	J	F01, T04
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	ML-005	Thorium-232	-3.247E-06	0.172	0.517	pCi/L	UJ	T06
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	ML-006	Radium-226	0.851	0.867	1.13	pCi/L	UJ	T06
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	ML-018	Gross Alpha	12.2	7.17	10.4	pCi/L	J	F01, T04
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	ML-018	Gross Beta	5.96	7.33	12	pCi/L	UJ	T06
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	ML-003	Actinium-227	-0.0799	5.94	4.03	pCi/L	UJ	T04, T06
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	ML-003	Protactinium-231	-1.57	21.3	18.5	pCi/L	UJ	T04, T06
SVP121949	NPDES Un-named Outfall VP-02L	05/02/11	ML-021	Total Uranium	10.5	0.96	1.65	pCi/L	J	J01
SVP121950	NPDES Un-named Oufall VP-02L	05/11/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121950	NPDES Un-named Oufall VP-02L	05/11/11	ML-005	Thorium-228	0.613	0.52	0.644	pCi/L	U	T04, T05

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121950	NPDES Un-named Oufall VP-02L	05/11/11	ML-005	Thorium-230	0.701	0.509	0.238	pCi/L	J	F01, T04
SVP121950	NPDES Un-named Oufall VP-02L	05/11/11	ML-005	Thorium-232	0	0	0.237	pCi/L	U	
SVP121950	NPDES Un-named Oufall VP-02L	05/11/11	ML-006	Radium-226	-0.578	0.473	2.07	pCi/L	UJ	T06
SVP121950	NPDES Un-named Oufall VP-02L	05/11/11	ML-018	Gross Alpha	16.3	7.6	10.4	pCi/L	J	F01
SVP121950	NPDES Un-named Oufall VP-02L	05/11/11	ML-018	Gross Beta	6.89	7.38	12	pCi/L	UJ	T06
SVP121950	NPDES Un-named Oufall VP-02L	05/11/11	ML-003	Actinium-227	-0.256	7.31	6.19	pCi/L	UJ	T04, T06
SVP121950	NPDES Un-named Oufall VP-02L	05/11/11	ML-003	Protactinium-231	-1.5	30.8	29.8	pCi/L	UJ	T04, T06
SVP121950	NPDES Un-named Oufall VP-02L	05/11/11	ML-021	Total Uranium	14.7	1.34	1.65	pCi/L	J	J01
SVP121951	NPDES Un-named Oufall VP-02L	05/16/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121951	NPDES Un-named Oufall VP-02L	05/16/11	ML-005	Thorium-228	0.18	0.256	0.442	pCi/L	UJ	T06
SVP121951	NPDES Un-named Oufall VP-02L	05/16/11	ML-005	Thorium-230	0.271	0.279	0.361	pCi/L	UJ	T06
SVP121951	NPDES Un-named Oufall VP-02L	05/16/11	ML-005	Thorium-232	0.18	0.21	0.163	pCi/L	J	T02
SVP121951	NPDES Un-named Oufall VP-02L	05/16/11	ML-006	Radium-226	0.192	0.606	1.41	pCi/L	UJ	T06
SVP121951	NPDES Un-named Oufall VP-02L	05/16/11	ML-018	Gross Alpha	20.3	8.02	10.4	pCi/L	J	F01
SVP121951	NPDES Un-named Oufall VP-02L	05/16/11	ML-018	Gross Beta	2.23	7.13	12	pCi/L	UJ	T06
SVP121951	NPDES Un-named Oufall VP-02L	05/16/11	ML-003	Actinium-227	-1.95	4.94	4.38	pCi/L	UJ	T04, T06
SVP121951	NPDES Un-named Oufall VP-02L	05/16/11	ML-003	Protactinium-231	23.2	20.1	20	pCi/L	UJ	T04
SVP121951	NPDES Un-named Oufall VP-02L	05/16/11	ML-021	Total Uranium	13.2	1.21	1.65	pCi/L	J	J01
SVP121952	NPDES Un-named Oufall VP-02L	05/24/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121952	NPDES Un-named Oufall VP-02L	05/24/11	ML-005	Thorium-228	0.113	0.291	0.631	pCi/L	UJ	T06
SVP121952	NPDES Un-named Oufall VP-02L	05/24/11	ML-005	Thorium-230	0.789	0.519	0.451	pCi/L	J	F01, T04
SVP121952	NPDES Un-named Oufall VP-02L	05/24/11	ML-005	Thorium-232	0	0	0.203	pCi/L	U	
SVP121952	NPDES Un-named Oufall VP-02L	05/24/11	ML-006	Radium-226	0.124	0.82	2.08	pCi/L	UJ	T06
SVP121952	NPDES Un-named Oufall VP-02L	05/24/11	ML-018	Gross Alpha	12.6	5.84	7.67	pCi/L	=	
SVP121952	NPDES Un-named Oufall VP-02L	05/24/11	ML-018	Gross Beta	3.93	7.02	11.7	pCi/L	UJ	T06
SVP121952	NPDES Un-named Oufall VP-02L	05/24/11	ML-003	Actinium-227	4.71	7.73	6.32	pCi/L	UJ	T04, T06
SVP121952	NPDES Un-named Oufall VP-02L	05/24/11	ML-003	Protactinium-231	22.9	27.6	27.8	pCi/L	UJ	T04, T06
SVP121952	NPDES Un-named Oufall VP-02L	05/24/11	ML-021	Total Uranium	15	1.37	1.65	pCi/L	=	
SVP121953	NPDES Un-named Outfall VP-02L	05/26/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121953	NPDES Un-named Outfall VP-02L	05/26/11	ML-005	Thorium-228	0.19	0.275	0.455	pCi/L	UJ	T06
SVP121953	NPDES Un-named Outfall VP-02L	05/26/11	ML-005	Thorium-230	0.456	0.379	0.206	pCi/L	J	F01, T04
SVP121953	NPDES Un-named Outfall VP-02L	05/26/11	ML-005	Thorium-232	0.19	0.275	0.455	pCi/L	UJ	T06
SVP121953	NPDES Un-named Outfall VP-02L	05/26/11	ML-006	Radium-226	0.000009423	0.498	1.5	pCi/L	UJ	T06
SVP121953	NPDES Un-named Outfall VP-02L	05/26/11	ML-018	Gross Alpha	0	4.16	7.67	pCi/L	UJ	T06
SVP121953	NPDES Un-named Outfall VP-02L	05/26/11	ML-018	Gross Beta	-3.93	6.63	11.7	pCi/L	UJ	T06
SVP121953	NPDES Un-named Outfall VP-02L	05/26/11	ML-003	Actinium-227	0.754	6.68	5.66	pCi/L	UJ	T04, T06
SVP121953	NPDES Un-named Outfall VP-02L	05/26/11	ML-003	Protactinium-231	-17.4	27.5	27.1	pCi/L	UJ	T04, T06
SVP121953	NPDES Un-named Outfall VP-02L	05/26/11	ML-021	Total Uranium	1.82	0.166	1.65	pCi/L	=	
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	EPA 200.7	Arsenic	15		15	ug/L	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	EPA 200.7	Cadmium	2		2	ug/L	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	EPA 200.7	Chromium	2		2	ug/L	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	EPA 150.1	pH	8		0.1	No Units	=	Y01

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	EPA 160.5	Settleable Solids (SS)	0.1		0.1	mL/L/hr	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	EPA 1664	TRPH	5		5	mg/L	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	EPA 413.1	Oil and Grease	5		5	mg/L	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	SW846 8082	Aroclor-1016	0.5		0.5	ug/L	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	SW846 8082	Aroclor-1221	0.5		0.5	ug/L	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	SW846 8082	Aroclor-1232	0.5		0.5	ug/L	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	SW846 8082	Aroclor-1242	0.5		0.5	ug/L	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	SW846 8082	Aroclor-1248	0.5		0.5	ug/L	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	SW846 8082	Aroclor-1254	0.5		0.5	ug/L	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	SW846 8082	Aroclor-1260	0.5		0.5	ug/L	U	Y01
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	ML-024	рН	7.38		0.1	No Units	=	
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	ML-005	Thorium-228	0.0676	0.136	0.183	pCi/L	UJ	T06
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	ML-005	Thorium-230	0.507	0.396	0.406	pCi/L	J	F01, T04
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	ML-005	Thorium-232	0.135	0.192	0.183	pCi/L	UJ	T06
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	ML-006	Radium-226	0.56	0.976	1.88	pCi/L	UJ	T06
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	ML-018	Gross Alpha	15.3	6.18	7.67	pCi/L	=	
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	ML-018	Gross Beta	-0.855	6.78	11.7	pCi/L	UJ	T06
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	ML-003	Actinium-227	0.214	4.78	4.55	pCi/L	UJ	T04, T06
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	ML-003	Protactinium-231	5.94	21.4	17.6	pCi/L	UJ	T04, T06
SVP121954	NPDES Un-named Outfall VP-02L	06/01/11	ML-021	Total Uranium	9.76	0.89	1.65	pCi/L	=	
SVP121955	NPDES Un-named Outfall VP-02L	06/13/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121955	NPDES Un-named Outfall VP-02L	06/13/11	ML-005	Thorium-228	0.436	0.443	0.296	pCi/L	J	F01, T02
SVP121955	NPDES Un-named Outfall VP-02L	06/13/11	ML-005	Thorium-230	0.437	0.518	0.804	pCi/L	UJ	T06
SVP121955	NPDES Un-named Outfall VP-02L	06/13/11	ML-005	Thorium-232	0.109	0.219	0.295	pCi/L	UJ	T06
SVP121955	NPDES Un-named Outfall VP-02L	06/13/11	ML-006	Radium-226	0.785	0.921	1.44	pCi/L	UJ	T06
SVP121955	NPDES Un-named Outfall VP-02L	06/13/11	ML-018	Gross Alpha	6.13	5.01	7.67	pCi/L	U	T04, T05
SVP121955	NPDES Un-named Outfall VP-02L	06/13/11	ML-018	Gross Beta	-0.513	6.8	11.7	pCi/L	UJ	T06
SVP121955	NPDES Un-named Outfall VP-02L	06/13/11	ML-003	Actinium-227	1.7	7.3	6.39	pCi/L	UJ	T04, T06
SVP121955	NPDES Un-named Outfall VP-02L	06/13/11	ML-003	Protactinium-231	-31.8	31.4	30	pCi/L	UJ	T04, T06
SVP121955	NPDES Un-named Outfall VP-02L	06/13/11	ML-021	Total Uranium	0.286	0.0261	1.65	pCi/L	U	T04, T05
SVP121956	NPDES Un-named Oufall VP-02L	06/15/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121956	NPDES Un-named Oufall VP-02L	06/15/11	ML-005	Thorium-228	0.239	0.341	0.324	pCi/L	UJ	T06
SVP121956	NPDES Un-named Oufall VP-02L	06/15/11	ML-005	Thorium-230	0.838	0.714	0.881	pCi/L	U	T04, T05
SVP121956	NPDES Un-named Oufall VP-02L	06/15/11	ML-005	Thorium-232	0.0597	0.267	0.717	pCi/L	UJ	T06
SVP121956	NPDES Un-named Oufall VP-02L	06/15/11	ML-006	Radium-226	0.184	0.581	1.35	pCi/L	UJ	T06
SVP121956	NPDES Un-named Oufall VP-02L	06/15/11	ML-018	Gross Alpha	2.76	4.55	7.67	pCi/L	UJ	T06
SVP121956	NPDES Un-named Oufall VP-02L	06/15/11	ML-018	Gross Beta	0.684	6.86	11.7	pCi/L	UJ	T06
SVP121956	NPDES Un-named Oufall VP-02L	06/15/11	ML-003	Actinium-227	-3.17	6.82	5.52	pCi/L	UJ	T04, T06
SVP121956	NPDES Un-named Oufall VP-02L	06/15/11	ML-003	Protactinium-231	2.52	27.1	24.8	pCi/L	UJ	T04, T06
SVP121956	NPDES Un-named Oufall VP-02L	06/15/11	ML-021	Total Uranium	-0.317	0.0289	1.65	pCi/L	UJ	T06
SVP121957	NPDES Un-named Outfall VP-02L	06/20/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121957	NPDES Un-named Outfall VP-02L	06/20/11	ML-005	Thorium-228	0.0626	0.126	0.17	pCi/L	UJ	T06
SVP121957	NPDES Un-named Outfall VP-02L	06/20/11	ML-005	Thorium-230	0.439	0.338	0.17	pCi/L	J	F01, T04
SVP121957	NPDES Un-named Outfall VP-02L	06/20/11	ML-005	Thorium-232	0	0	0.17	pCi/L	U	
SVP121957	NPDES Un-named Outfall VP-02L	06/20/11	ML-006	Radium-226	0.42	0.787	1.55	pCi/L	UJ	T06
SVP121957	NPDES Un-named Outfall VP-02L	06/20/11	ML-018	Gross Alpha	4.29	4.27	6.71	pCi/L	U	T04, T05
SVP121957	NPDES Un-named Outfall VP-02L	06/20/11	ML-018	Gross Beta	-2.56	6.68	11.7	pCi/L	UJ	T06
SVP121957	NPDES Un-named Outfall VP-02L	06/20/11	ML-003	Actinium-227	-1.74	8.6	5.76	pCi/L	UJ	T04, T06
SVP121957	NPDES Un-named Outfall VP-02L	06/20/11	ML-003	Protactinium-231	8.38	30	27.1	pCi/L	UJ	T04, T06
SVP121957	NPDES Un-named Outfall VP-02L	06/20/11	ML-021	Total Uranium	0.671	0.0612	1.65	pCi/L	U	T04, T05
SVP121958	NPDES Un-named Oufall VP-02L	06/23/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121958	NPDES Un-named Oufall VP-02L	06/23/11	ML-005	Thorium-228	0.0812	0.163	0.22	pCi/L	UJ	T06
SVP121958	NPDES Un-named Oufall VP-02L	06/23/11	ML-005	Thorium-230	0.488	0.406	0.22	pCi/L	J	F01, T04
SVP121958	NPDES Un-named Oufall VP-02L	06/23/11	ML-005	Thorium-232	0	0	0.22	pCi/L	U	
SVP121958	NPDES Un-named Oufall VP-02L	06/23/11	ML-006	Radium-226	-0.0931	0.492	1.56	pCi/L	UJ	T06
SVP121958	NPDES Un-named Oufall VP-02L	06/23/11	ML-018	Gross Alpha	9.2	4.98	6.71	pCi/L	J	T04
SVP121958	NPDES Un-named Oufall VP-02L	06/23/11	ML-018	Gross Beta	-1.88	6.71	11.7	pCi/L	UJ	T06
SVP121958	NPDES Un-named Oufall VP-02L	06/23/11	ML-003	Actinium-227	4.89	5.1	4.42	pCi/L	U	T02, T04
SVP121958	NPDES Un-named Oufall VP-02L	06/23/11	ML-003	Protactinium-231	7.73	21	20.4	pCi/L	UJ	T04, T06
SVP121958	NPDES Un-named Oufall VP-02L	06/23/11	ML-021	Total Uranium	8.61	0.786	1.65	pCi/L	=	
SVP121959	NPDES Un-named Outfall VP-02L	06/27/11	EPA 160.5	Settleable Solids (SS)	0.2		0.2	mL/L/hr	=	
SVP121959	NPDES Un-named Outfall VP-02L	06/27/11	ML-005	Thorium-228	0.317	0.393	0.681	pCi/L	UJ	T06
SVP121959	NPDES Un-named Outfall VP-02L	06/27/11	ML-005	Thorium-230	1.17	0.583	0.38	pCi/L	J	F01
SVP121959	NPDES Un-named Outfall VP-02L	06/27/11	ML-005	Thorium-232	0	0	0.172	pCi/L	U	
SVP121959	NPDES Un-named Outfall VP-02L	06/27/11	ML-006	Radium-226	0.965	1.12	1.8	pCi/L	UJ	T06
SVP121959	NPDES Un-named Outfall VP-02L	06/27/11	ML-018	Gross Alpha	1.84	3.88	6.71	pCi/L	UJ	T06
SVP121959	NPDES Un-named Outfall VP-02L	06/27/11	ML-018	Gross Beta	-0.342	6.79	11.7	pCi/L	UJ	T06
SVP121959	NPDES Un-named Outfall VP-02L	06/27/11	ML-003	Actinium-227	0.934	6.77	5.69	pCi/L	UJ	T04, T06
SVP121959	NPDES Un-named Outfall VP-02L	06/27/11	ML-003	Protactinium-231	-24.2	26.2	25.1	pCi/L	UJ	T04, T06
SVP121959	NPDES Un-named Outfall VP-02L	06/27/11	ML-021	Total Uranium	0.0242	0.00221	1.65	pCi/L	U	T04, T05
SVP121960	NPDES Un-named Outfall VP-02L	06/28/11	EPA 160.5	Settleable Solids (SS)	0		0.2	mL/L/hr	U	
SVP121960	NPDES Un-named Outfall VP-02L	06/28/11	ML-021	Total Uranium	1.3	0.119	1.65	pCi/L	U	T04, T05
SVP121961	NPDES Un-named Outfall Futura	06/28/11	EPA 200.7	Arsenic	15		15	ug/L	U	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	EPA 200.7	Cadmium	2		2	ug/L	U	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	EPA 200.7	Chromium	3.1		2	ug/L	=	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	EPA 150.1	рН	7.9		0.1	No Units	=	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	EPA 160.5	Settleable Solids (SS)	0.1		0.1	mL/L/hr	U	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	EPA 1664	TRPH	5		5	mg/L	U	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	EPA 413.1	Oil and Grease	5		5	mg/L	U	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	SW846 8082	Aroclor-1016	0.5		0.5	ug/L	U	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	SW846 8082	Aroclor-1221	0.5		0.5	ug/L	U	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	SW846 8082	Aroclor-1232	0.5		0.5	ug/L	U	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	SW846 8082	Aroclor-1242	0.5		0.5	ug/L	U	Y01

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121961	NPDES Un-named Outfall Futura	06/28/11	SW846 8082	Aroclor-1248	0.5		0.5	ug/L	U	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	SW846 8082	Aroclor-1254	0.5		0.5	ug/L	U	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	SW846 8082	Aroclor-1260	0.5		0.5	ug/L	U	Y01
SVP121961	NPDES Un-named Outfall Futura	06/28/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121961	NPDES Un-named Outfall Futura	06/28/11	ML-024	рН	7.76		0.1	No Units	=	
SVP121961	NPDES Un-named Outfall Futura	06/28/11	ML-005	Thorium-228	0.0903	0.181	0.361	pCi/L	UJ	T06
SVP121961	NPDES Un-named Outfall Futura	06/28/11	ML-005	Thorium-230	8.68	1.94	0.444	pCi/L	=	
SVP121961	NPDES Un-named Outfall Futura	06/28/11	ML-005	Thorium-232	0.12	0.171	0.163	pCi/L	UJ	T06
SVP121961	NPDES Un-named Outfall Futura	06/28/11	ML-006	Radium-226	0.356	0.712	1.42	pCi/L	UJ	T06
SVP121961	NPDES Un-named Outfall Futura	06/28/11	ML-018	Gross Alpha	18.4	6.2	6.71	pCi/L	=	
SVP121961	NPDES Un-named Outfall Futura	06/28/11	ML-018	Gross Beta	10.9	7.36	11.7	pCi/L	U	T04, T05
SVP121961	NPDES Un-named Outfall Futura	06/28/11	ML-003	Actinium-227	3.88	7.22	6.09	pCi/L	UJ	T04, T06
SVP121961	NPDES Un-named Outfall Futura	06/28/11	ML-003	Protactinium-231	14.3	31.1	30.7	pCi/L	UJ	T04, T06
SVP121961	NPDES Un-named Outfall Futura	06/28/11	ML-021	Total Uranium	3.95	0.36	1.65	pCi/L	=	
SVP121962	NPDES Un-named Outfall VP-02L	06/29/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121962	NPDES Un-named Outfall VP-02L	06/29/11	ML-021	Total Uranium	3.51	0.32	1.65	pCi/L	=	
SVP121963	NPDES Un-named Oufall VP-02L	06/30/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121963	NPDES Un-named Oufall VP-02L	06/30/11	ML-005	Thorium-228	0.28	0.288	0.373	pCi/L	UJ	T06
SVP121963	NPDES Un-named Oufall VP-02L	06/30/11	ML-005	Thorium-230	0.561	0.412	0.458	pCi/L	J	F01, T04
SVP121963	NPDES Un-named Oufall VP-02L	06/30/11	ML-005	Thorium-232	0.0311	0.139	0.373	pCi/L	UJ	T06
SVP121963	NPDES Un-named Oufall VP-02L	06/30/11	ML-006	Radium-226	0.224	0.447	0.606	pCi/L	UJ	T06
SVP121963	NPDES Un-named Oufall VP-02L	06/30/11	ML-018	Gross Alpha	15	5.76	6.71	pCi/L	=	
SVP121963	NPDES Un-named Oufall VP-02L	06/30/11	ML-018	Gross Beta	0.684	6.84	11.7	pCi/L	UJ	T06
SVP121963	NPDES Un-named Oufall VP-02L	06/30/11	ML-003	Actinium-227	0.987	6.51	5.67	pCi/L	UJ	T04, T06
SVP121963	NPDES Un-named Oufall VP-02L	06/30/11	ML-003	Protactinium-231	8.13	28.2	25.9	pCi/L	UJ	T04, T06
SVP121963	NPDES Un-named Oufall VP-02L	06/30/11	ML-021	Total Uranium	9.4	0.857	1.65	pCi/L	=	
SVP121964	NPDES Un-named Oufall VP-02L	06/30/11	ML-005	Thorium-228	0.102	0.204	0.406	pCi/L	UJ	T06
SVP121964	NPDES Un-named Oufall VP-02L	06/30/11	ML-005	Thorium-230	0.882	0.534	0.499	pCi/L	J	F01, T04
SVP121964	NPDES Un-named Oufall VP-02L	06/30/11	ML-005	Thorium-232	0	0	0.184	pCi/L	U	
SVP121964	NPDES Un-named Oufall VP-02L	06/30/11	ML-006	Radium-226	0.203	0.405	0.549	pCi/L	UJ	T06
SVP121964	NPDES Un-named Oufall VP-02L	06/30/11	ML-018	Gross Alpha	5.21	4.41	6.71	pCi/L	U	T04, T05
SVP121964	NPDES Un-named Oufall VP-02L	06/30/11	ML-018	Gross Beta	-0.684	6.77	11.7	pCi/L	UJ	T06
SVP121964	NPDES Un-named Oufall VP-02L	06/30/11	ML-003	Actinium-227	0.284	12.7	13	pCi/L	UJ	T04, T06
SVP121964	NPDES Un-named Oufall VP-02L	06/30/11	ML-003	Protactinium-231	-25.2	59.2	53.1	pCi/L	UJ	T04, T06
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	EPA 200.7	Arsenic	15		15	ug/L	U	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	EPA 200.7	Cadmium	2		2	ug/L	U	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	EPA 200.7	Chromium	2		2	ug/L	U	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	EPA 150.1	рН	8		0.1	No Units	=	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	EPA 160.5	Settleable Solids (SS)	0.1		0.1	mL/L/hr	U	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	EPA 1664	TRPH	5		5	mg/L	U	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	EPA 413.1	Oil and Grease	5		5	mg/L	U	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	SW846 8082	Aroclor-1016	0.5		0.5	ug/L	U	Y01

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	SW846 8082	Aroclor-1221	0.5		0.5	ug/L	U	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	SW846 8082	Aroclor-1232	0.5		0.5	ug/L	U	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	SW846 8082	Aroclor-1242	0.5		0.5	ug/L	U	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	SW846 8082	Aroclor-1248	0.5		0.5	ug/L	U	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	SW846 8082	Aroclor-1254	0.5		0.5	ug/L	U	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	SW846 8082	Aroclor-1260	0.5		0.5	ug/L	U	Y01
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	ML-024	pН	7.17		0.1	No Units	=	
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	ML-005	Thorium-228	0.195	0.282	0.467	pCi/L	UJ	T06
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	ML-005	Thorium-230	0.428	0.395	0.467	pCi/L	U	T04, T05
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	ML-005	Thorium-232	0.233	0.272	0.211	pCi/L	J	T02
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	ML-006	Radium-226	0	0	0.492	pCi/L	U	
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	ML-018	Gross Alpha	6.13	4.54	6.71	pCi/L	U	T04, T05
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	ML-018	Gross Beta	-5.13	6.55	11.7	pCi/L	UJ	T06
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	ML-003	Actinium-227	0.0907	5.07	4.41	pCi/L	UJ	T04, T06
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	ML-003	Protactinium-231	-11	21.2	17	pCi/L	UJ	T04, T06
SVP121965	NPDES Un-named Outfall VP-02L	07/05/11	ML-021	Total Uranium	0.857	0.0781	1.65	pCi/L	U	T04, T05
SVP121966	NPDES Un-named Oufall VP-02L	07/07/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121966	NPDES Un-named Oufall VP-02L	07/07/11	ML-005	Thorium-228	0.338	0.496	0.909	pCi/L	UJ	T06
SVP121966	NPDES Un-named Oufall VP-02L	07/07/11	ML-005	Thorium-230	0.000003916	0.207	0.622	pCi/L	UJ	T06
SVP121966	NPDES Un-named Oufall VP-02L	07/07/11	ML-005	Thorium-232	0.000003909	0.207	0.621	pCi/L	UJ	T06
SVP121966	NPDES Un-named Oufall VP-02L	07/07/11	ML-006	Radium-226	1.41	1.29	1.83	pCi/L	U	T04, T05
SVP121966	NPDES Un-named Oufall VP-02L	07/07/11	ML-018	Gross Alpha	26.7	7.2	6.71	pCi/L	=	
SVP121966	NPDES Un-named Oufall VP-02L	07/07/11	ML-018	Gross Beta	4.1	7.01	11.7	pCi/L	UJ	T06
SVP121966	NPDES Un-named Oufall VP-02L	07/07/11	ML-003	Actinium-227	-2.52	5.19	4.55	pCi/L	UJ	T04, T06
SVP121966	NPDES Un-named Oufall VP-02L	07/07/11	ML-003	Protactinium-231	-1.77	20.1	21	pCi/L	UJ	T04, T06
SVP121966	NPDES Un-named Oufall VP-02L	07/07/11	ML-021	Total Uranium	22.8	2.08	1.65	pCi/L	=	
SVP121967	NPDES Un-named Oufall VP-02L	07/11/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121967	NPDES Un-named Oufall VP-02L	07/11/11	ML-005	Thorium-228	0.211	0.251	0.362	pCi/L	UJ	T06
SVP121967	NPDES Un-named Oufall VP-02L	07/11/11	ML-005	Thorium-230	0.423	0.326	0.164	pCi/L	J	F01, T04
SVP121967	NPDES Un-named Oufall VP-02L	07/11/11	ML-005	Thorium-232	0.0905	0.181	0.362	pCi/L	UJ	T06
SVP121967	NPDES Un-named Oufall VP-02L	07/11/11	ML-006	Radium-226	0.191	0.382	0.517	pCi/L	UJ	T06
SVP121967	NPDES Un-named Oufall VP-02L	07/11/11	ML-018	Gross Alpha	8.28	4.85	6.71	pCi/L	J	T04
SVP121967	NPDES Un-named Oufall VP-02L	07/11/11	ML-018	Gross Beta	-2.91	6.66	11.7	pCi/L	UJ	T06
SVP121967	NPDES Un-named Oufall VP-02L	07/11/11	ML-003	Actinium-227	3.54	7.29	6.22	pCi/L	UJ	T04, T06
SVP121967	NPDES Un-named Oufall VP-02L	07/11/11	ML-003	Protactinium-231	-3.43	30.6	28.2	pCi/L	UJ	T04, T06
SVP121967	NPDES Un-named Oufall VP-02L	07/11/11	ML-021	Total Uranium	2.87	0.262	1.65	pCi/L	Ш	
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	EPA 200.7	Arsenic	15		15	ug/L	U	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	EPA 200.7	Cadmium	2		2	ug/L	U	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	EPA 200.7	Chromium	2		2	ug/L	U	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	EPA 150.1	pH	7.8		0.1	No Units	=	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	EPA 160.5	Settleable Solids (SS)	0.1		0.1	mL/L/hr	U	Y01

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	EPA 1664	TRPH	5		5	mg/L	U	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	EPA 413.1	Oil and Grease	5		5	mg/L	U	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	SW846 8082	Aroclor-1016	0.5		0.5	ug/L	U	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	SW846 8082	Aroclor-1221	0.5		0.5	ug/L	U	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	SW846 8082	Aroclor-1232	0.5		0.5	ug/L	U	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	SW846 8082	Aroclor-1242	0.5		0.5	ug/L	U	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	SW846 8082	Aroclor-1248	0.5		0.5	ug/L	U	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	SW846 8082	Aroclor-1254	0.5		0.5	ug/L	U	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	SW846 8082	Aroclor-1260	0.5		0.5	ug/L	U	Y01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	EPA 160.5	Settleable Solids (SS)	0.5		0.2	mL/L/hr	=	
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	ML-024	рН	7.54		0.1	No Units	=	
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	ML-005	Thorium-228	0.0646	0.13	0.175	pCi/L	UJ	T06
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	ML-005	Thorium-230	1.68	0.724	0.476	pCi/L	J	F01
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	ML-005	Thorium-232	0.129	0.184	0.175	pCi/L	UJ	T06
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	ML-006	Radium-226	1.19	1.09	1.46	pCi/L	U	T04, T05
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	ML-018	Gross Alpha	11	5.52	7.37	pCi/L	=	
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	ML-018	Gross Beta	5.98	6.97	11.4	pCi/L	UJ	T06
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	ML-003	Actinium-227	-0.986	7.33	5.6	pCi/L	UJ	T04, T06
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	ML-003	Protactinium-231	-5.4	32.6	27.5	pCi/L	UJ	T04, T06
SVP121968	NPDES Un-named Outfall VP-02L	08/01/11	ML-021	Total Uranium	15.2	1.38	1.65	pCi/L	=	
SVP121969	NPDES Un-named Oufall VP-02L	08/08/11	EPA 160.5	Settleable Solids (SS)	0.3		0.2	mL/L/hr	=	
SVP121969	NPDES Un-named Oufall VP-02L	08/08/11	ML-005	Thorium-228	0.412	0.425	0.549	pCi/L	UJ	T06
SVP121969	NPDES Un-named Oufall VP-02L	08/08/11	ML-005	Thorium-230	0.825	0.609	0.674	pCi/L	J	F01, T04
SVP121969	NPDES Un-named Oufall VP-02L	08/08/11	ML-005	Thorium-232	0.0457	0.205	0.549	pCi/L	UJ	T06
SVP121969	NPDES Un-named Oufall VP-02L	08/08/11	ML-006	Radium-226	0.118	0.529	1.42	pCi/L	UJ	T06
SVP121969	NPDES Un-named Oufall VP-02L	08/08/11	ML-018	Gross Alpha	12.6	5.71	7.37	pCi/L	=	
SVP121969	NPDES Un-named Oufall VP-02L	08/08/11	ML-018	Gross Beta	7.52	7.05	11.4	pCi/L	U	T04, T05
SVP121969	NPDES Un-named Oufall VP-02L	08/08/11	ML-003	Actinium-227	1.18	5.16	4.79	pCi/L	UJ	T04, T06
SVP121969	NPDES Un-named Oufall VP-02L	08/08/11	ML-003	Protactinium-231	-1.23	20.7	20.5	pCi/L	UJ	T04, T06
SVP121969	NPDES Un-named Oufall VP-02L	08/08/11	ML-021	Total Uranium	11.9	1.08	1.65	pCi/L	П	
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	EPA 200.7	Arsenic	15		15	ug/L	U	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	EPA 200.7	Cadmium	2		2	ug/L	U	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	EPA 200.7	Chromium	8.8		2	ug/L	=	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	EPA 150.1	рН	8.7		0.1	No Units	Ш	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	EPA 160.5	Settleable Solids (SS)	0.3		0.1	mL/L/hr	=	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	EPA 1664	TRPH	5		5	mg/L	U	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	EPA 413.1	Oil and Grease	5		5	mg/L	U	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	SW846 8082	Aroclor-1016	0.5		0.5	ug/L	U	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	SW846 8082	Aroclor-1221	0.5		0.5	ug/L	U	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	SW846 8082	Aroclor-1232	0.5		0.5	ug/L	U	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	SW846 8082	Aroclor-1242	0.5		0.5	ug/L	U	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	SW846 8082	Aroclor-1248	0.5		0.5	ug/L	U	Y01

Table C-1. NPDES Analytical Data for 2011

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	SW846 8082	Aroclor-1254	0.5		0.5	ug/L	U	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	SW846 8082	Aroclor-1260	0.5		0.5	ug/L	U	Y01
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	ML-024	рН	7.92		0.1	No Units	=	
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	ML-005	Thorium-228	0.26	0.308	0.479	pCi/L	UJ	T06
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	ML-005	Thorium-230	0.586	0.401	0.177	pCi/L	J	F01, T04
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	ML-005	Thorium-232	-0.0325	0.0652	0.39	pCi/L	UJ	T06
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	ML-006	Radium-226	0.607	1.06	2.04	pCi/L	UJ	T06
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	ML-018	Gross Alpha	4.9	4.45	6.88	pCi/L	U	T04, T05
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	ML-018	Gross Beta	-1.03	6.75	11.7	pCi/L	UJ	T06
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	ML-003	Actinium-227	0.975	6.67	5.59	pCi/L	UJ	T04, T06
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	ML-003	Protactinium-231	1.85	26.9	24.1	pCi/L	UJ	T04, T06
SVP121970	NPDES Un-named Oufall VP-02L	09/15/11	ML-021	Total Uranium	3.8	0.346	1.65	pCi/L	J	T04
SVP138946	NPDES Un-named Outfall Futura	09/15/11	EPA 160.5	Settleable Solids (SS)	0.3		0.2	mL/L/hr	=	
SVP138946	NPDES Un-named Outfall Futura	09/15/11	ML-024	рН	8.15		0.1	No Units	=	
SVP138946	NPDES Un-named Outfall Futura	09/15/11	ML-005	Thorium-228	1.12	0.554	0.169	pCi/L	=	
SVP138946	NPDES Un-named Outfall Futura	09/15/11	ML-005	Thorium-230	1.06	0.559	0.459	pCi/L	J	F01, T04
SVP138946	NPDES Un-named Outfall Futura	09/15/11	ML-005	Thorium-232	0.622	0.404	0.169	pCi/L	J	T04
SVP138946	NPDES Un-named Outfall Futura	09/15/11	ML-006	Radium-226	0.000021	0.785	2.11	pCi/L	UJ	T06
SVP138946	NPDES Un-named Outfall Futura	09/15/11	ML-018	Gross Alpha	6.74	4.71	6.88	pCi/L	U	T04, T05
SVP138946	NPDES Un-named Outfall Futura	09/15/11	ML-018	Gross Beta	0.684	6.84	11.7	pCi/L	UJ	T06
SVP138946	NPDES Un-named Outfall Futura	09/15/11	ML-003	Actinium-227	-2.03	4.97	4.09	pCi/L	UJ	T04, T06
SVP138946	NPDES Un-named Outfall Futura	09/15/11	ML-003	Protactinium-231	-3.43	20.4	19.1	pCi/L	UJ	T04, T06
SVP138946	NPDES Un-named Outfall Futura	09/15/11	ML-021	Total Uranium	1.34	0.122	1.65	pCi/L	U	T04, T05
SVP138947	NPDES Un-named Oufall VP-02L	09/19/11	EPA 160.5	Settleable Solids (SS)	0.1		0.2	mL/L/hr	U	
SVP138947	NPDES Un-named Oufall VP-02L	09/19/11	ML-005	Thorium-228	0.134	0.252	0.493	pCi/L	UJ	T06
SVP138947	NPDES Un-named Oufall VP-02L	09/19/11	ML-005	Thorium-230	1.21	0.598	0.182	pCi/L	J	F01
SVP138947	NPDES Un-named Oufall VP-02L	09/19/11	ML-005	Thorium-232	0.134	0.251	0.493	pCi/L	UJ	T06
SVP138947	NPDES Un-named Oufall VP-02L	09/19/11	ML-006	Radium-226	0.445	0.63	0.603	pCi/L	UJ	T06
SVP138947	NPDES Un-named Oufall VP-02L	09/19/11	ML-018	Gross Alpha	3.68	4.26	6.88	pCi/L	UJ	T06
SVP138947	NPDES Un-named Oufall VP-02L	09/19/11	ML-018	Gross Beta	5.98	7.11	11.7	pCi/L	UJ	T06
SVP138947	NPDES Un-named Oufall VP-02L	09/19/11	ML-003	Actinium-227	5.87	6.35	5.79	pCi/L	U	T02, T04
SVP138947	NPDES Un-named Oufall VP-02L	09/19/11	ML-003	Protactinium-231	-17.3	28.5	25.7	pCi/L	UJ	T04, T06
SVP138947	NPDES Un-named Oufall VP-02L	09/19/11	ML-021	Total Uranium	0.753	0.0687	2.5	pCi/L	U	T04, T05

First Quarter CY 2011 Data

Date	(inches)	Outfall	Outfall VP-02L	Outfall VP-12	Outfall HISS/ Futura	Date	(inches)	Outfall	Outfall VP-02L	Outfall McDonnell Blvd.	Outfall VP-12	Outfall HISS/ Futura	Date	(inches)	Outfall	Outfall VP-02L	Outfall McDonnell Blvd.	Outfall VP-12	Outfall HISS/ Futura
2011	24-hour total	002 ^a	Un-named ^b	Un-named ^b	Un-named ^b	2011	24-hour total	002 ^a	Un-named ^b	Un-named ^b	Un-named ^b	Un-named ^b	2011	24-hour total	002 ^a	Un-named ^b	Un-named ^b	Un-named ^b	Un-named ^b
1-Jan						1-Feb	0.89						1-Mar			0.011			
2-Jan						2-Feb	trace						2-Mar			0.005			
3-Jan						3-Feb							3-Mar			0.008			
4-Jan			0.031			4-Feb	trace						4-Mar	1.36					
5-Jan						5-Feb	0.20						5-Mar	0.37					
6-Jan	trace					6-Feb	trace						6-Mar	trace					
7-Jan	trace					7-Feb	trace						7-Mar	trace		0.021			
8-Jan						8-Feb	trace						8-Mar	0.47		0.009			
9-Jan						9-Feb							9-Mar	trace		0.005			
10-Jan	0.10					10-Feb							10-Mar	trace					
11-Jan	0.13					11-Feb							11-Mar						
12-Jan	trace					12-Feb							12-Mar						
13-Jan	trace					13-Feb							13-Mar	0.27					
14-Jan						14-Feb			0.021				14-Mar	1.21		0.007	0.018		
15-Jan						15-Feb			0.005				15-Mar	trace					
16-Jan						16-Feb							16-Mar			0.013			
17-Jan	0.01					17-Feb			0.006	0.007			17-Mar						
18-Jan	0.08		0.012			18-Feb							18-Mar	0.03					
19-Jan	0.21					19-Feb	0.01						19-Mar	0.31					
20-Jan	0.37					20-Feb							20-Mar						
21-Jan	trace					21-Feb	0.43		0.013	0.028			21-Mar			0.007			
22-Jan	trace					22-Feb							22-Mar	trace					
23-Jan	0.05					23-Feb	0.08		0.007				23-Mar			0.002			
24-Jan	0.01					24-Feb	0.80		0.004				24-Mar	0.02					
25-Jan						25-Feb	0.40			0.050			25-Mar	0.27					
26-Jan	trace					26-Feb	trace						26-Mar	0.39					
27-Jan						27-Feb	0.39		0.011				27-Mar	trace	L				
28-Jan						28-Feb	0.16		0.014				28-Mar			0.004			
29-Jan													29-Mar	trace					
30-Jan													30-Mar	0.04					
31-Jan	0.34												31-Mar	<u> </u>					
T ()						TAL]	T ()		L				
Total	1.00					Total							Total						
(inches)	1.30		0.001			(inches)	3.36		0.000	0.000			(inches)	4.74		0.003	0.001		
Monthly A	Average		0.001			Monthly A	verage		0.002	0.003			Monthly .	Average		0.003	0.001		

Notes:

Flow measurements for the outfalls are reported in million gallons per day (MGD) and reported to three significant digits. All blank spaces represent zero flow.

Rainfall data is obtained from the National Weather Service Station at Lambert-St. Louis International Airport.

^a Outfall 002 is sampled annually per MDNR letter dated 2/19/02, as a result flow is not measured until a sample is collected.

Second Quarter CY 2011 Data

Date	(inches)	Outfall	Outfall VP-02L	Outfall HISS/ Futura	Date	(inches)	Outfall	Outfall VP-02L	Outfall HISS/ Futura	Date	(inches)	Outfall	Outfall VP-02L	Outfall HISS/ Futura
	24-hour					24-hour					24-hour			
2011	total	002^{a}	Un-named ^b	Un-named ^b	2011	total	002^{a}	Un-named ^b	Un-named ^b	2011	total	002 ^a	Un-named ^b	Un-named ^b
1-Apr					1-May	0.28				1-Jun			0.007	
2-Apr					2-May	0.01		0.005		2-Jun	trace			
3-Apr					3-May					3-Jun				
4-Apr	0.67		0.006		4-May					4-Jun				
5-Apr					5-May	0.05				5-Jun				
6-Apr			0.002		6-May					6-Jun				
7-Apr					7-May	0.05				7-Jun				
8-Apr	0.01				8-May					8-Jun				
9-Apr	0.69				9-May	trace				9-Jun				
10-Apr	0.18				10-May	0.26				10-Jun	1.06			
11-Apr	0.17		0.008		11-May			0.006		11-Jun	0.04			
12-Apr					12-May	trace				12-Jun	0.01			
13-Apr			0.002		13-May	0.03				13-Jun	trace		0.010	
14-Apr					14-May	0.53				14-Jun	0.54			
15-Apr	0.81				15-May	0.35				15-Jun	0.14		0.014	
16-Apr	0.01				16-May			0.005		16-Jun				
17-Apr					17-May					17-Jun	1.12			
18-Apr	0.01		0.002		18-May	trace				18-Jun	0.34			
19-Apr	1.66		0.007		19-May	0.04				19-Jun	0.33			
20-Apr		0.268	0.019		20-May	0.01				20-Jun			0.017	
21-Apr	0.09				21-May	0.03				21-Jun	0.05			
22-Apr	1.29				22-May	0.50				22-Jun	trace			
23-Apr	0.64				23-May	0.25				23-Jun			0.004	
24-Apr	0.26				24-May			0.009		24-Jun				
25-Apr	0.66		0.017		25-May	1.40				25-Jun	2.80			
26-Apr	0.05		0.011		26-May	0.31		0.020		26-Jun	1.65			
27-Apr	0.65		0.002		27-May	0.04				27-Jun	1.02		0.039	
28-Apr	0.03		0.007		28-May	0.02				28-Jun			0.110	0.009
29-Apr					29-May					29-Jun			0.106	
30-Apr					30-May					30-Jun			0.017	
					31-May									
T ()														
Total					Total					Total	0.10			
(inches)	7.88	0.000	0.002		(inches)	4.16		0.001	I	(inches)	9.10		0.011	0.000
Monthly A	verage	0.009	0.003		Monthly A	verage		0.001		Monthly A	verage		0.011	0.000

Notes:

Flow measurements for the outfalls are reported in million gallons per day (MGD) and reported to three significant digits. All blank spaces represent zero flow.

Rainfall data is obtained from the National Weather Service Station at Lambert-St. Louis International Airport.

^a Outfall 002 is sampled annually per MDNR letter dated 2/19/02, as a result flow is not measured until a sample is collected.

Third Quarter CY 2011 Data

Date	(inches)	Outfall	Outfall VP-02L	Outfall HISS/ Futura	Date	(inches)	Outfall	Outfall VP-02L	Outfall HISS/ Futura	Date	(inches)	Outfall	Outfall VP-02L	Outfall HISS/ Futura
2011	24-hour total	002 ^a	Un-named ^b	Un-named ^b	2011	24-hour total	002 ^a	Un-named ^b	Un-named ^b	2011	24-hour total	002 ^a	Un-named ^b	Un-named ^b
1-Jul	trace	002	chi humbu	en numeu	1-Aug	total	00-	0.002	en numer	1-Sep	total	002	en numeu	ch hundu
2-Jul	uace				2-Aug			0.002		2-Sep				
3-Jul	1.59				3-Aug					3-Sep	0.16			
4-Jul	0.06				4-Aug	trace				4-Sep	trace			
5-Jul	0.00		0.011		5-Aug	0.56				5-Sep	auco			
6-Jul	trace				6-Aug	0.02				6-Sep				
7-Jul	0.56		0.007		7-Aug					7-Sep				
8-Jul	trace				8-Aug			0.001		8-Sep				
9-Jul					9-Aug					9-Sep	0.18			
10-Jul					10-Aug	0.04				10-Sep	0.02			
11-Jul			0.003		11-Aug	trace				11-Sep				
12-Jul	trace				12-Aug	0.10				12-Sep				
13-Jul	trace				13-Aug	0.09				13-Sep	trace			
14-Jul					14-Aug					14-Sep	1.78			
15-Jul					15-Aug					15-Sep			0.005	0.002
16-Jul					16-Aug	trace				16-Sep	0.02			
17-Jul					17-Aug					17-Sep	0.02			
18-Jul					18-Aug					18-Sep	0.93			
19-Jul					19-Aug	0.11				19-Sep	trace		0.004	
20-Jul					20-Aug	0.07				20-Sep				
21-Jul					21-Aug					21-Sep	trace			
22-Jul					22-Aug	0.05				22-Sep	0.03			
23-Jul	0.53				23-Aug					23-Sep	0.04			
24-Jul	trace				24-Aug					24-Sep				
25-Jul					25-Aug					25-Sep				
26-Jul					26-Aug					26-Sep				
27-Jul					27-Aug					27-Sep				
28-Jul					28-Aug	trace				28-Sep				
29-Jul					29-Aug					29-Sep				
30-Jul	0.17				30-Aug					30-Sep				
31-Jul					31-Aug									
Total					Total					Total				
(inches)	2.91		0.001		(inches)	1.04				(inches)	3.18		0.000	
Monthly A	verage		0.001		Monthly A	verage		0.000		Monthly A	verage		0.000	0.000

Notes:

Flow measurements for the outfalls are reported in million gallons per day (MGD) and reported to three significant digits. All blank spaces represent zero flow.

Rainfall data is obtained from the National Weather Service Station at Lambert-St. Louis International Airport.

^a Outfall 002 is sampled annually per MDNR letter dated 2/19/02, as a result flow is not measured until a sample is collected.

Fourth Quarter CY 2011 Data

Date	(inches)	Outfall	Outfall VP-02L	Outfall HISS/ Futura	Date	(inches)	Outfall	Outfall VP-02L	Outfall HISS/ Futura	Date	(inches)	Outfall	Outfall VP-02L	Outfall HISS/ Futura
2011	24-hour total	002 ^a	Un-named ^b	Un-named ^b	2011	24-hour total	002 ^a	Un-named ^b	Un-named ^b	2011	24-hour total	002 ^a	Un-named ^b	Un-named ^b
1-Oct	0.39	001	en numeu	en numeu	1-Nov	totui	00-		en numeu	1-Dec	total	001		ch hunicu
2-Oct	0.39				2-Nov	0.05				2-Dec	trace			
3-Oct	0.05				3-Nov	0.96				3-Dec	0.17			
4-Oct	0.05				4-Nov	0.70				4-Dec	0.19			
5-Oct					5-Nov					5-Dec	trace			
6-Oct					6-Nov	trace				6-Dec	trace			
7-Oct					7-Nov	1.20				7-Dec	trace			
8-Oct					8-Nov	0.37				8-Dec	uuee			
9-Oct					9-Nov	0.02				9-Dec				
10-Oct					10-Nov					10-Dec				
11-Oct					11-Nov					11-Dec				
12-Oct	0.45				12-Nov					12-Dec	trace			
13-Oct	0.34				13-Nov	0.03				13-Dec	0.36			
14-Oct	1.02				14-Nov	trace				14-Dec	0.38			
15-Oct					15-Nov					15-Dec	trace			
16-Oct					16-Nov					16-Dec				
17-Oct	trace				17-Nov					17-Dec				
18-Oct	0.01				18-Nov					18-Dec				
19-Oct	1.12				19-Nov	trace				19-Dec	0.80			
20-Oct	0.01				20-Nov	0.06				20-Dec	0.25			
21-Oct					21-Nov	trace				21-Dec	0.01			
22-Oct					22-Nov	1.31				22-Dec				
23-Oct					23-Nov	trace				23-Dec				
24-Oct					24-Nov					24-Dec				
25-Oct					25-Nov					25-Dec				
26-Oct	0.08				26-Nov	0.45				26-Dec	0.60			
27-Oct	trace				27-Nov	0.02				27-Dec	0.34			
28-Oct	trace				28-Nov	0.21				28-Dec				
29-Oct					29-Nov	trace				29-Dec	0.01			
30-Oct	trace				30-Nov					30-Dec	0.01			
31-Oct										31-Dec				
Total					Total					Total				
(inches)	3.53				(inches)	4.68				(inches)	3.12			
Monthly A	Verage				Monthly A	verage				Monthly A	verage			

Notes:

Flow measurements for the outfalls are reported in million gallons per day (MGD) and reported to three significant digits. All blank spaces represent zero flow.

Rainfall data is obtained from the National Weather Service Station at Lambert-St. Louis International Airport.

^a Outfall 002 is sampled annually per MDNR letter dated 2/19/02, as a result flow is not measured until a sample is collected.

Batch	Date	Se Concentration (mg/L)	Volume (gallons)	Total Mass (Limit - 76 grams)
Batch - 256	12/28/10	0.001	78,006	0
	12/29/10	0.001	77,801	0
	12/30/10	0.001	72,082	0
	01/04/11	0.001	69,630	0
	01/05/11	0.001	62,542	0
	01/06/11	0.001	69,668	0
	01/10/11	0.001	65,254	0
Batch - 257	01/18/11	0.210	15,393	12
Batch - 258	02/28/11	0.210	14,668	12
Batch - 259	03/02/11	0.091	20,214	7
Batch - 260	03/07/11	0.048	13,642	2
Batch - 261	03/10/11	0.076	15,188	4
Batch - 262	03/21/11	0.047	20,028	4

Table C-3. Selenium Variance Calculation - First Quarter CY 2011

The limit for selenium can be a daily total mass of 76 grams, with a concentration not to exceed 0.90 mg/L.

Table C-4. FUSRAP North St. Louis County Sites Batch Analytical Results from Excavation-Water Discharged Under MSD Authorization Letter Requirements During 1st Quarter 2011

Gross Alpha (nw water) Gross Bata TH 238 I II G/L Gross Bata TH 230 I II G/L Gross Bata TH 230 <th>Parameter</th> <th>Batch Number</th> <th>Date of Discharge</th> <th>Batch</th> <th>Results^a</th> <th>Amount Discharged (Gallons)</th> <th>Total Activity per Discharge^b (Ci)</th> <th></th> <th>ischarge mit</th> <th>SOR</th>	Parameter	Batch Number	Date of Discharge	Batch	Results ^a	Amount Discharged (Gallons)	Total Activity per Discharge ^b (Ci)		ischarge mit	SOR
TH-28 TH-28 TH-28 TH-280 (4.6E-07) 2.000 C/L 1/7 1	Gross Alpha (raw water)			<11	pCi/L		1.0E-05	3,000	pCi/L	
TH-230 Uranium (KPA) RA-226' I1/30/10 · 01/10/11 A-226' I1/30/10 · 01/10/11 Barium (VP-12/CWC SLARS) OLdo mg/L (0.00) Seleniumd (VP-12/CWC SLARS) BOD' (O.01) COD' (VP-12/CWC SLARS) Gross Mapha (TSS filtrate) (VP-12/CWC SLARS) NA mg/L (A6E-07) COD' (NA mg/L) COD' (NA mg/L) Total Supended Solids (VP-12/CWC SLARS) Gross Alpha (TSS filtrate) (VP-12/CWC SLARS) TH-230 (VP-12/CWC SLARS) Uranium (KPA) (VP-12/CWC SLARS) RA-226' (VP-12/CWC SLARS) Gross Alpha (raw water) (VP-12/CWC SLARS) Gross Alpha (raw water) (VP) TH-230 (VP) Uranium (KPA) (VP) RA-226' (SLAPS-257) Barium (HISS)Fittrat Latry Uranium (KPA) (SLAPS-257) Gross Alpha (TSS filtrate) (SLAPS-258) Gross Alpha (TSS filtrate) <td< td=""><td></td><td> </td><td></td><td></td><td>*</td><td></td><td></td><td></td><td>*</td><td></td></td<>					*				*	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-				1			,	1	
RA-226' I.1/30/10-01/10/11 I.2/2/2/WI I.1/30/10-01/10/11 I.2/2/2/WI I.1/30/10-01/10/11 I.1/30/10-01/10/11 <t< td=""><td></td><td> </td><td></td><td></td><td>•</td><td></td><td></td><td></td><td>^</td><td></td></t<>					•				^	
RA-228 ^{*d} Barium SLAPS-256 11/30/10 - 01/10/11 <0.5 pCiL 446.E-07 30 pCiL 0.00 Lead SLAPS-256 (VP.12 CWC SLAPS VP) 0.140 mg/L 494,983 - 10 mg/L 0.00 Schenium ⁴ Schenium ⁴ NA mg/L - 0.4 mg/L - 0.4 mg/L BOD ⁶ COD ⁷ NA mg/L - - - - Total Suspended Solids NA mg/L - - - - Gross Alpha (raw water) 64 pCi/L - - - - TH-228 TH-228 20 pCi/L - 1.16-06 NA pCi/L RA-226 ⁵ RA-226 ⁵ 50 pCi/L - 1.16-06 3000 pCi/L RA-226 ⁵ SLAPS-257 (HISS/Futura Latt) - 1.000 pCi/L - 1.9E-08 30 pCi/L RA-226 ⁵ Gross Alpha (raw water) Gross Alpha (raw water) - - - - Gross Alpha (raw water) Gross Alpha (raw water) - -				4	pCi/L		7.5E-06	3,000	pCi/L	
Sharium SLAPS-256 (VP-12/CWC SLAPS 0.00 mg/L SLAPS-256 (VP-12/CWC SLAPS 0.00 mg/L SLAPS-256 (VP-12/CWC SLAPS 0.00 mg/L SLAPS-256 (VP-12/CWC SLAPS 0.001 mg/L SLAPS-256 (VP-12/CWC SLAPS 0.01 mg/L SLAPS-256 (VP-12/CWC SLAPS 0.01 mg/L SLAPS-256 (VP-12/CWC SLAPS 0.01 mg/L SLAPS-256 (VP-12/CWC SLAPS SLAP	RA-226 ^t			<2	pCi/L		1.7E-06	10	pCi/L	
bartum Lead - 10 mg/L Selenium ^d 0025 mg/L 0.021 mg/L - 0.02 mg/L BOD ⁶ - 0.021 mg/L - 0.021 mg/L COD ⁶ - - - 0.021 mg/L Total Suspended Solids - - - - Total Suspended Solids - - - - Gross Alpha (Tax water) - - - - Gross Alpha (Tax water) - - - - Uranium (RPA) SLAPS-257 64 pC/L - - - RA-226 ⁴ - - - 1.1E-06 N/A pC/L Uranium (RPA) SLAPS-257 PC/L - 1.000 pC/L - - RA-226 ⁴ SLAPS-257 PC/L - 1.000 pC/L - - RA-226 ⁴ SLAPS-257 PC/L - 1.000 pC/L - - RA-226 ⁴ SLAPS-257 PC/L - 7	RA-228 ^{c,g}			< 0.5	pCi/L		4.6E-07	30	pCi/L	
Lead - 0.4 mg/L Selenium ^d 6007 - 0.2 mg/L ^d BOD ⁶ - 0.2 mg/L ^d - 0.2 mg/L ^d COD ⁶ NA mg/L - 0.2 mg/L ^d - Gross Alpha (TSS filtrate) - - 0.2 mg/L ^d - Total Suspended Solids - - - - - Gross Alpha (TSS filtrate) - - - - - TH-230 - - - - - - 11P2-03 - - - - - - - 11P2-03 - </td <td>Barium</td> <td>SLAPS-256</td> <td>·</td> <td>0.140</td> <td>6</td> <td>494,983</td> <td>-</td> <td>10</td> <td>mg/L</td> <td>0.00</td>	Barium	SLAPS-256	·	0.140	6	494,983	-	10	mg/L	0.00
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			VP)	0.025	mg/L		-	0.4	mg/L	
COD ⁶ NA mg/L . <t< td=""><td>Selenium^d</td><td></td><td></td><td>< 0.0013</td><td>mg/L</td><td></td><td>-</td><td>0.2</td><td>mg/L^d</td><td></td></t<>	Selenium ^d			< 0.0013	mg/L		-	0.2	mg/L ^d	
Gross Alpha (TSS filtrate) Image: Construct of the section of the secti	BOD ^e			NA	mg/L		-	-	-	
Total Suspended Solids 9 mg/L - <td>COD^e</td> <td></td> <td></td> <td>NA</td> <td>mg/L</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td>	COD ^e			NA	mg/L		-	-	-	
Gross Alpha (raw water) Gross Beta 64 pCi/L 3.7E-06 3.000 pCi/L Gross Beta 11E-26 N/A pCi/L 1.1E-06 N/A pCi/L TH-230 1.1E-06 N/A pCi/L 1.1E-06 N/A pCi/L Uranium (KPA) 1.1E-06 N/A pCi/L 1.1E-06 N/A pCi/L RA-226' 1.1E-06 3.000 pCi/L 1.1E-06 N/A pCi/L RA-226' 1.1E-06 3.000 pCi/L 1.1E-06 N/A pCi/L RA-228'-4 1.1E-06 3.000 pCi/L 1.1E-06 3.000 pCi/L Barium 0.240 mg/L 0.240 mg/L 1.1E-06 3.000 pCi/L Lead 0.240 mg/L 0.240 mg/L 1.000 mg/L 0.03 BoDo ⁶ 0.000 r 0.01 mg/L 0.01 mg/L 1.000 mg/L Gross Alpha (TSS filtrate) N/A mg/L 1.05 pCi/L - - Gross Alpha (raw water) 75 pCi/L - - - Gross Alpha (raw water) 02/28/11 75 pCi/L 1.1E-06 3.000 pCi/L TH-230 02/28/11 25	Gross Alpha (TSS filtrate)	1			-		-	-	-	
Gross Beta 1.1E-06 N/A PC/L TH-228 (-0.7) PC/L (-1.9E-08 2.000 PC/L TH-230 (-1.9E-08 2.000 PC/L (-1.9E-08 2.000 PC/L RA-226' (-1.9E-08 2.000 PC/L (-1.9E-08 2.000 PC/L RA-226' (-1.9E-08 3.000 PC/L (-1.9E-08 3.000 PC/L Barium (-1.9E-08 3.000 PC/L (-1.9E-08 3.000 PC/L Lead (-1.9E-08 3.000 PC/L (-1.9E-08 3.000 PC/L Selenium ^d (-1.9E-08 3.000 PC/L (-1.9E-08 3.000 PC/L Gross Alpha (TSS filtrate) (-1.9E-08 3.000 PC/L (-1.9E-08 3.000 PC/L TH-228 (-1.9E-06 NA mg/L (-1.9E-06 N/A PC/L TH-230 (-1.9E-06 N/A PC/L (-1.9E-06 N/A PC/L TH-236 (-1.9E-06 <	Total Suspended Solids			9	mg/L		-	-	-	
TH-228 Image: Figure Fig	Gross Alpha (raw water)			64	pCi/L		3.7E-06	3,000	pCi/L	
TH-230 12 pCi/L 7.3E-07 1.000 pCi/L RA-226' 10 pCi/L 3.0E-06 3.000 pCi/L 3.0E-06 3.000 pCi/L RA-228'e3 10 pCi/L 1.9E-08 3.0pC-06 3.000 pCi/L 3.0E-06 3.000 pCi/L Barium (HISS/Futura Latty VP) 0.01 mg/L 1.9E-08 3.0pC-06 3.000 pCi/L 3.0E-06 3.000 pCi/L 3.000 pCi/L <td>Gross Beta</td> <td> </td> <td></td> <td>20</td> <td>pCi/L</td> <td></td> <td>1.1E-06</td> <td>N/A</td> <td>pCi/L</td> <td></td>	Gross Beta			20	pCi/L		1.1E-06	N/A	pCi/L	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	TH-228			< 0.7	pCi/L		1.9E-08	2,000	pCi/L	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					*				*	
$ \begin{array}{ c c c c c c c } \hline RA-228^{\circ g} & 0/18/11 \\ (HISS/Futura Latty VP) & 0.07 pCi/L \\ \hline 0.200 mg/L \\ \hline 0.010 mg/L \\ \hline 0.210 m$	Uranium (KPA)			51	pCi/L		3.0E-06	3,000	pCi/L	
RA-228 ° SLAPS-257 (HISS/Futura Lattry VP) $(-0.1 \ PC/L)$ $15,393$ $(-1.9E-08)$ $30 \ PC/L$ $0.03 \ PC/L$ Lead $0.240 \ mg/L$ $0.20 \$	RA-226 ^f		(HISS/Futura Latty	<1	pCi/L	- 15,393	4.3E-08	10	pCi/L	
$ \begin{array}{ c c c c c c } \hline Barium & P \\ \hline Lead & VP \\ \hline VP \\ VP \\$	RA-228 ^{c,g}	GL A DG 057		< 0.7	pCi/L		1.9E-08	30	pCi/L	0.02
Lead - 0.4 mg/L Selenium ^d 0.210 mg/L 0.210 mg/L 0.210 mg/L 0.20 mg/L ^d BOD ^c NA mg/L 0.210 mg/L 0.210 mg/L 0.210 mg/L 0.20 mg/L ^d Gross Alpha (TSS filtrate) 50 pCi/L 0.210 mg/L 0.2 0.210 mg/L 0.210 mg/L Gross Alpha (TSS filtrate) 50 pCi/L 0.2 0.210 0.2 0.210 0.21 0.22 0.210 Head Selenium ^d 0.22 0.210 0.21 0.22 0.210 0.21 0.21 0.22 0.210 BoD ^c 0.20 0.21 0.21 0.21 0.21 0.21 0.21 0.21 Barium 0.22 0.21 0.21 0.21	Barium	SLAPS-257		0.240	mg/L		-	10	mg/L	0.05
$ \begin{array}{ c c c c c c } BOD^{e} & & & & & & & & & & & & & & & & & & &$			VI)	< 0.01	mg/L		-	0.4	mg/L	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Selenium ^d			0.210	mg/L		-	0.2	mg/L ^d	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	BOD ^e			NA	mg/L		_	-	-	
Total Suspended Solids 53 mg/L - - - Gross Alpha (raw water) Gross Alpha (raw water) 53 mg/L 4.1E-06 3,000 pCi/L 1.9E-06 N/A pCi/L Gross Beta 35 pCi/L 35 pCi/L 1.9E-06 N/A pCi/L 2.1E-08 2,000 pCi/L TH-228 TH-230 2 pCi/L 2 pCi/L 1.2E-07 1,000 pCi/L Uranium (KPA) 417 pCi/L 2 pCi/L 1.3E-07 10 pCi/L RA-226 ^f 2 pCi/L <0.8 pCi/L	COD ^e	1			U		-	-	-	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Gross Alpha (TSS filtrate)			50	pCi/L		-	-	-	
Gross Beta 35 Ci/L 1.9E-06 N/A PCi/L TH-228 -0.8 pCi/L -0.8 pCi/L -0.1000 pCi/L TH-230 -	Total Suspended Solids			53	mg/L		-	-	-	
TH-228 CO.8 PCi/L 2.1E-08 2.000 PCi/L TH-230 1.2E-07 1,000 PCi/L 1.2E-07 1,000 PCi/L Uranium (KPA) 47 pCi/L 2 pCi/L 1.3E-07 10 pCi/L RA-226 ^f 2 pCi/L 1.3E-07 10 pCi/L 1.3E-07 10 pCi/L RA-228 ^{c.g} 02/28/11 (HISS/Futura Latty VP) <0.8 pCi/L	,				*				*	
TH-230 1.2E-07 1.000 pCi/L Uranium (KPA) 47 pCi/L 2.6E-06 3,000 pCi/L RA-226 ^f 2 pCi/L 2.6E-06 3,000 pCi/L RA-226 ^f 02/28/11 (HISS/Futura Latty VP) 2.08 pCi/L 1.3E-07 10 pCi/L Lead 0.200 mg/L 0.001 mg/L - 10 mg/L Selenium ^a BOD ^e NA mg/L NA mg/L - 0.2 mg/L ^d Gross Alpha (TSS filtrate) O 76 pCi/L - - -					•		1.9E-06		^	
Uranium (KPA) 47 pCi/L 2.6E-06 3,000 pCi/L 0.02 RA-226 ^f 2 pCi/L 1.3E-07 10 pCi/L 0.02 RA-228 ^{c.g} SLAPS-258 (HISS/Futura Latty VP) 0.060 mg/L 1.4,668 - 10 mg/L 0.02 Lead 0.01 mg/L 0.01 mg/L 0.01 mg/L - 0.02 mg/L ^d 0.02 BOD ^e NA mg/L NA mg/L - - - - Gross Alpha (TSS filtrate) 0.7S filtrate) 76 pCi/L - - -					*				*	
RA-226 ^f 2 C/L 1.3E-07 10 pCi/L 0.02 RA-228 ^{c.g} SLAPS-258 02/28/11 (HISS/Futura Latty VP) <0.8					*				*	
RA-228 ^{c.g} SLAPS-258 02/28/11 (HISS/Futura Latty VP) <0.8 pCi/L 14,668 2.1E-08 30 pCi/L 0.02 Lead 0.200 mg/L <0.01 mg/L				47	pCi/L		2.6E-06	3,000	pCi/L	
RA-228 ° SLAPS-258 (HISS/Futura Lattry VP) <0.8 pC/L 14,668 2.1E-08 30 pC/L 0.02 Lead VP) 0.260 mg/L - 10 mg/L - 0.02 mg/L Selenium ^d 0.01 mg/L 0.210 mg/L - 0.2 mg/L ^d - 0.2 mg/L ^d BOD ^e NA mg/L NA mg/L - - - - Gross Alpha (TSS filtrate) - 76 pCi/L - - - -		•	02/28/11	2	pCi/L		1.3E-07	10	pCi/L	
Barium VP) 0.260 mg/L - 10 mg/L Lead <0.01 mg/L	RA-228 ^{c,g}	SLAPS-258		< 0.8	pCi/L	14 668	2.1E-08		*	0.02
Lead < 0.01 mg/L - 0.4 mg/L Selenium ^d 0.210 mg/L - 0.2 mg/L ^d BOD ^e NA mg/L - - - COD ^e NA mg/L - - - Gross Alpha (TSS filtrate) 76 pCi/L - - -		52/11 5-250	· ·		v	1,000	-		-	0.02
BOD ^e NA mg/L - - COD ^e NA mg/L - - - Gross Alpha (TSS filtrate) 76 pCi/L - - -			,		Ų					
COD ^e NA mg/L - <t< td=""><td></td><td></td><td></td><td></td><td>U</td><td></td><td></td><td></td><td></td><td></td></t<>					U					
Gross Alpha (TSS filtrate) 76 pCi/L					U		-	-		
					0		-	-		
	Total Suspended Solids				*		-	-	-	

Table C-4. FUSRAP North St. Louis County Sites Batch Analytical Results from Excavation-Water Discharged Under MSD Authorization Letter Requirements During 1st Quarter 2011

Parameter	Batch Number	Date of Discharge	Batch Resu	ults ^a	Amount Discharged (Gallons)	Total Activity per Discharge ^b (Ci)		ischarge mit	SOR
Gross Alpha (raw water)			25 pCi/	/L		1.9E-06	3,000	pCi/L	
Gross Beta			<26 pCi/	/L		9.9E-07	N/A	pCi/L	
TH-228			<1 pCi/	/L		3.7E-08	2,000	pCi/L	
TH-230			1 pCi/	/L		1.0E-07	1,000	pCi/L	
Uranium (KPA)			11 pCi/	/L		8.4E-07	3,000	pCi/L	
RA-226 ^f			<2 pCi/	/L		8.0E-08	10	pCi/L	
RA-228 ^{c,g}	GLADG 250	03/02/11	<1 pCi/	/L	20.214	3.7E-08	30	pCi/L	0.01
Barium	SLAPS-259	(HISS/Futura Latty VP)	0.063 mg/l	′L	20,214	-	10	mg/L	0.01
Lead		VP)	<0.01 mg/l	′L		-	0.4	mg/L	
Selenium ^d			0.091 mg/l	L		-	0.2	mg/L ^d	
BOD ^e			NA mg/l	L		-	-	-	
COD ^e			NA mg/l	'L		-	-	-	
Gross Alpha (TSS filtrate)			<19 pCi/	/L		-	-	-	
Total Suspended Solids			47 mg/l	′L		-	-	-	
Gross Alpha (raw water)			<18 pCi/	/L		4.6E-07	3,000	pCi/L	
Gross Beta			<26 pCi/	/L		6.7E-07	N/A	pCi/L	
TH-228			<1 pCi/	/L		3.3E-08	2,000	pCi/L	
TH-230			<1 pCi/	/L		3.3E-08	1,000	pCi/L	
Uranium (KPA)			16 pCi/	/L		8.4E-07	3,000	pCi/L	
RA-226 ^f		03/07/11 (HISS/Futura Latty	<2 pCi/	/L	13,642	5.4E-08	10	pCi/L	0.01
RA-228 ^{c,g}			<1 pCi/	/L		3.3E-08	30	pCi/L	
Barium	SLAPS-260		0.075 mg/l	′L		-	10	mg/L	
Lead		VP)	<0.01 mg/l	'L		-	0.4	mg/L	
Selenium ^d			0.048 mg/l	′L		-	0.2	mg/L ^d	
BOD ^e			NA mg/l	'L		-	-	-	
COD ^e			NA mg/l	L		-	-	-	-
Gross Alpha (TSS filtrate)	1		<19 pCi/	/L		-	-	-	
Total Suspended Solids			9 mg/l	'L		-	-	-	
Gross Alpha (raw water)			<18 pCi/	/L		5.1E-07	3,000	pCi/L	
Gross Beta			<26 pCi/	/L		7.4E-07	N/A	pCi/L	
TH-228			<0.7 pCi/	/L		1.9E-08	2,000	pCi/L	
TH-230			3 pCi/	/L		1.5E-07	1,000	pCi/L	
Uranium (KPA)			11 pCi/	/L		6.4E-07	3,000	pCi/L	
RA-226 ^f			<2 pCi/	/L		5.9E-08	10	pCi/L	
RA-228 ^{c,g}		03/10/11	<0.7 pCi/	/L	15 100	1.9E-08	30	pCi/L	0.01
Barium	SLAPS-261	(HISS/Futura Latty VP)	0.068 mg/l		15,188	-	10	mg/L	0.01
Lead		,,,	<0.01 mg/l	′L		-		mg/L	
Selenium ^d			0.076 mg/l	'L		-	0.2	mg/L ^d	
BOD ^e			NA mg/l	′L		-	-	-	
COD ^e			NA mg/l			-	-	-	
Gross Alpha (TSS filtrate)			19 pCi/			-	-	-	
Total Suspended Solids			13 mg/l	′L		-	-	-	

Table C-4. FUSRAP North St. Louis County Sites Batch Analytical Results from Excavation-Water Discharged Under MSD Authorization Letter Requirements During 1st Quarter 2011

Parameter	Batch Number Date of Discha		Batch Results ^a		Amount Discharged (Gallons)	Total Activity per Discharge ^b (Ci)		ischarge mit	SOR
Gross Alpha (raw water)			31	pCi/L		2.4E-06	3,000	pCi/L	
Gross Beta	1		<26	pCi/L		9.8E-07	N/A	pCi/L	
TH-228			0.4	pCi/L		3.0E-08	2,000	pCi/L	
TH-230			3	pCi/L		2.5E-07	1,000	pCi/L	
Uranium (KPA)			13	pCi/L		1.0E-06	3,000	pCi/L	
RA-226 ^f			<2	pCi/L		6.6E-08	10	pCi/L	
RA-228 ^{c,g}		03/21/11	0.4	pCi/L	20.020	3.0E-08	30	pCi/L	0.01
Barium	SLAPS-262	(HISS/Futura Latty	0.060	mg/L	20,028	-	10	mg/L	0.01
Lead		VP)	< 0.01	mg/L		-	0.4	mg/L	
Selenium ^d			0.047	mg/L		-	0.2	mg/L ^d	
BOD ^e			NA	mg/L		-	-	-	
COD ^e			NA	mg/L		-	-	-	
Gross Alpha (TSS filtrate)	1		<19	pCi/L		-	-	-	
Total Suspended Solids			27	mg/L		-	-	-	

Total Activity Discharged	in 1st Quarter of CY11 (Ci)
Th-228	6.2E-07
Th-230	3.1E-06

Th-230	3.1E-06
U (KPA)	1.6E-05
Ra-226	2.1E-06
Ra-228 ^b	6.2E-07

Total Activity Discharged through 03/31/11 (Ci)

Th-228	6.2E-07
Th-230	3.1E-06
U (KPA)	1.6E-05
Ra-226	2.1E-06
Ra-228 ^b	6.2E-07

Total Volume for 1st Quarter of CY11 (gallons) Gallons 594,116

Total Volume Discharged through 03/31/11 (gallons) Gallons 594,116

^a Non detect sample results are converted to half the detection limit for total activity.

^b Ra-228 assumed to be in equilibrium with Th-228.

^c The weighted average was used to calculate the total activity.

^d The limit for selenium can be a daily total mass of 76 grams, with a concentration not to exceed 0.90 mg/L.

^eMSD surcharges apply for BOD concentration > 300 mg/L and COD concentration > 600 mg/L.

^f10 CFR 20 limit is 600 pCi/L for Ra-226.

^g 10 CFR 20 lmiit is 600 pCi/L for Ra-228.

NA - Not applicable

Table C-4. FUSRAP North St. Louis County Sites Batch Analytical Results from Excavation-Water Discharged Under MSD Authorization Letter Requirements During 2nd Quarter 2011

Parameter	Batch Number	Date of Discharge	Batch Result	s ^a Amount Discharged (Gallons)	Total Activity per Discharge ^b (Ci)	MSD Di Lir	0	SOR
Gross Alpha (raw water)			<9 pCi/L		9.3E-06	3,000	pCi/L	
Gross Beta			<13 pCi/L		1.3E-05	N/A	pCi/L	
TH-228			<0.6 pCi/L		6.3E-07		pCi/L	
TH-230			1 pCi/L		1.3E-06	,	pCi/L	
Uranium (KPA)			<2 pCi/L		1.6E-06	3,000	pCi/L	
RA-226 ^f			<2 pCi/L		1.7E-06	10	pCi/L	
RA-228 ^{c,g}	GT + DG - 0.62	03/21/11 - 04/18/11	<0.6 pCi/L	500 -05	6.3E-07	30	pCi/L	0.00
Barium	SLAPS-263	(VP-12/CWC SLAPS VP)	0.050 mg/L	522,625	-	10	mg/L	0.00
Lead		VP)	0.010 mg/L		-	0.4	mg/L	
Selenium ^d			0.00 mg/L		-	0.2	mg/L ^d	
BOD ^e			mg/L		-	-	-	
COD ^e			mg/L		_	-	-	
Gross Alpha (TSS filtrate)			<9 pCi/L		-	-	-	
Total Suspended Solids			1 mg/L		-	-	-	
Gross Alpha (raw water)			14 pCi/L		7.9E-07	3,000	pCi/L	
Gross Beta			<13 pCi/L		3.7E-07	N/A	pCi/L	
TH-228			0.5 pCi/L		2.8E-08	2,000	pCi/L	
TH-230			1 pCi/L		5.4E-08	1,000	pCi/L	0.01
Uranium (KPA)			8 pCi/L		4.4E-07	3,000	pCi/L	
RA-226 ^f			<2 pCi/L		4.6E-08	10	pCi/L	
RA-228 ^{c,g}		04/25/11	0.5 pCi/L		2.8E-08	30	pCi/L	
Barium	SLAPS-264	(HISS/Futura Latty	0.070 mg/L	14,853	-	10	mg/L	
Lead		VP)	<0.01 mg/L		-	0.4	mg/L	
Selenium ^d			0.05 mg/L		-	0.2	mg/L ^d	
BOD ^e			mg/L		_	-	-	
COD ^e			mg/L		-	_	_	
Gross Alpha (TSS filtrate)			<9 pCi/L		-	-	-	
Total Suspended Solids			16 mg/L		-	-	-	
Gross Alpha (raw water)			<9 pCi/L		2.5E-07	3,000	pCi/L	
Gross Beta			<13 pCi/L		3.8E-07		pCi/L	
TH-228			<0.8 pCi/L		2.2E-08		pCi/L	
TH-230			1 pCi/L		2.9E-08		pCi/L	
Uranium (KPA)			6 pCi/L	_	3.3E-07	3,000	pCi/L	
RA-226 ^f			<2 pCi/L		5.5E-08	10	pCi/L	
RA-228 ^{c,g}	CLADE ACC	05/04/11	<0.8 pCi/L	15 202	2.2E-08		pCi/L	0.00
Barium	SLAPS-265	(HISS/Futura Latty VP)	0.081 mg/L	15,393	-	10	mg/L	0.00
Lead		vr)	<0.01 mg/L		-	0.4	mg/L	
Selenium ^d			0.02 mg/L	_	-	0.2	mg/L ^d	
BOD ^e			mg/L	_	-	-	-	_
COD ^e			mg/L		-	-	-	
Gross Alpha (TSS filtrate)			<10 pCi/L	_	-	-	-	
Total Suspended Solids	<u> </u>		6 mg/L		-	-	-	

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Table C-4. FUSRAP North St. Louis County Sites Batch Analytical Results from Excavation-Water Discharged Under MSD Authorization Letter Requirements During 2nd Quarter 2011

Parameter	Batch Number	Date of Discharge	Batch Results ^a	Amount Discharged (Gallons)	Total Activity per Discharge ^b (Ci)	MSD Discha Limit	^{rge} SOR	
Gross Alpha (raw water)			14 pCi/L		7.7E-07	3,000 pCi/	L	
Gross Beta			<11 pCi/L		3.1E-07	N/A pCi/	L	
TH-228			<0.2 pCi/L		6.2E-09	2,000 pCi/	L	
TH-230			<0.6 pCi/L	1	1.7E-08	1,000 pCi/	L	
Uranium (KPA)			13 pCi/L		6.9E-07	3,000 pCi/	L	
RA-226 ^f			<1 pCi/L		3.4E-08	10 pCi/	L	
RA-228 ^{c,g}		06/22/11	<0.2 pCi/L		6.2E-09	30 pCi/	L	
Barium	SLAPS-266	(HISS/Futura Latty	0.099 mg/L	14,471	-	10 mg/	0.01	
Lead		VP)	<0.01 mg/L		-	0.4 mg/	L	
Selenium ^d			<0.01 mg/L		-	0.2 mg/	L ^d	
BOD ^e				mg/L		-	-	-
COD ^e			mg/L		-	-	-	
Gross Alpha (TSS filtrate)			12 pCi/L		-	-	-	
Total Suspended Solids			2 mg/L		-	-	-	
Total Activity Discharged in 2nd	Quarter of CY11	(Ci)		Total Activity Disch	narged through 06/30/11	(Ci)		
Th-228	6.9E-07			Th-228		1.3E-06		
Th-230	1.4E-06			Th-230		4.5E-06		
U (KPA)	3.1E-06			U (KPA)		2.0E-05		
Ra-226	1.8E-06			Ra-226		4.0E-06		
Ra-228 ^b	6.9E-07			Ra-228 ^b		1.3E-06		

Total Volume for 2nd	d Quarter of CY11 (gallons)	Total Volume Discharged through 06/30)/11 (gallons)
Gallons	567,342	Gallons	1,161,458

^a Non detect sample results are converted to half the detection limit for total activity.

^b Ra-228 assumed to be in equilibrium with Th-228.

^c The weighted average was used to calculate the total activity.

^d The limit for selenium can be a daily total mass of 76 grams, with a concentration not to exceed 0.90 mg/L.

 $^{\rm e}$ MSD surcharges apply for BOD concentration > 300 mg/L and COD concentration > 600 mg/L.

^f 10 *CFR* 20 limit is 600 pCi/L for Ra-226.

 $^{\rm g}$ 10 CFR 20 lmiit is 600 pCi/L for Ra-228.

NA - Not applicable

Table C-4. FUSRAP North St. Louis County Sites Batch Analytical Results from Excavation-Water Discharged Under MSD Authorization Letter Requirements During 3rd Quarter 2011

Parameter	Batch Number	Date of Discharge	Batch Results ^a	Amount Discharged (Gallons)	Total Activity per Discharge ^b (Ci)	MSD Discharge Limit	SOR
Gross Alpha (raw water)			<8 pCi/L		1.0E-05	3,000 pCi/L	
Gross Beta			<11 pCi/L		1.5E-05	N/A pCi/L	
TH-228			<0.6 pCi/L		7.9E-07	2,000 pCi/L	
TH-230			0.7 pCi/L		1.8E-06	1,000 pCi/L	
Uranium (KPA)			<2 pCi/L		2.1E-06	3,000 pCi/L	
RA-226 ^f			<2 pCi/L		2.2E-06	10 pCi/L	
RA-228 ^{c,g}	GL + DG - 0.67	06/28/11 - 07/18/11	<0.6 pCi/L		7.9E-07	30 pCi/L	0.00
Barium	SLAPS-267	(HISS/Futura Latty	0.030 mg/L	682,664	-	10 mg/L	0.00
Lead		VP)	<0.01 mg/L		-	0.4 mg/L	
Selenium ^d			<0.01 mg/L		-	0.2 mg/L^{d}	
BOD ^e			mg/L		-		
COD ^e			mg/L		-		
Gross Alpha (TSS filtrate)			<8 pCi/L		-		
Total Suspended Solids			28 mg/L		-		
Gross Alpha (raw water)			25 pCi/L		1.4E-06	3,000 pCi/L	
Gross Beta			<11 pCi/L		3.1E-07	N/A pCi/L	
TH-228			<0.6 pCi/L		1.7E-08	2,000 pCi/L	
TH-230			<0.6 pCi/L		1.7E-08	1,000 pCi/L	
Uranium (KPA)			20 pCi/L		1.1E-06	3,000 pCi/L	0.01
RA-226 ^f			2 pCi/L		8.3E-08	10 pCi/L	
RA-228 ^{c,g}	GL 4 DG 2 CO	08/03/11	<0.6 pCi/L	11.160	1.7E-08	30 pCi/L	
Barium	SLAPS-268	(HISS/Futura Latty VP)	0.100 mg/L	14,463	-	10 mg/L	
Lead			<0.01 mg/L		-	0.4 mg/L	
Selenium ^d			0.08 mg/L		-	0.2 mg/L ^d	
BOD ^e			mg/L		-		
COD ^e			mg/L		-		
Gross Alpha (TSS filtrate)			28 pCi/L		-		
Total Suspended Solids			4 mg/L		-		
Gross Alpha (raw water)			46 pCi/L		2.3E-06	3,000 pCi/L	
Gross Beta			22 pCi/L	7	1.1E-06	N/A pCi/L	1
TH-228			<0.2 pCi/L	7	5.4E-09	2,000 pCi/L]
TH-230			6.5 pCi/L	1	3.3E-07	1,000 pCi/L	1
Uranium (KPA)			59 pCi/L	1	3.0E-06	3,000 pCi/L	1
RA-226 ^f			1 pCi/L		4.9E-08	10 pCi/L]
RA-228 ^{c,g}		09/15/11	<0.2 pCi/L		5.4E-09	30 pCi/L	1
Barium	SLAPS-269	(HISS/Futura Latty	0.190 mg/L	13,515	-	10 mg/L	0.03
Lead		VP)	<0.01 mg/L	1	-	0.4 mg/L	1
Selenium ^d			0.04 mg/L	1	-	0.2 mg/L ^d	
BOD ^e			mg/L	1	-		
COD ^e			mg/L	g/L Ci/L	-		
Gross Alpha (TSS filtrate)			52 pCi/L		-		1
Total Suspended Solids			39 mg/L		-		

Total Activity Discharged in 3rd Quarter of CY11 (Ci)

Th-228 8.1E-07 Th-230 2.1E-06 U (KPA) 6.2E-06 Ra-226 2.3E-06 Ra-228^b 8.1E-07

Total Activity Discharged through 09/30/11 (Ci)

Total Volume Discharged through 09/30/11 (gallons)

Th-228

Th-230

U (KPA)

Ra-226

Ra-228^b

Gallons

ged through 09/30/1	1 (Ci)
	2.1E-06
	6.6E-06
	2.6E-05
	6.3E-06
	2.1E-06

1,872,100

Total Volume for 3rd Quarter of CY11 (gallons) Gallons 710,642

^aNon detect sample results are converted to half the detection limit for total activity.

^b Ra-228 assumed to be in equilibrium with Th-228. ^c The weighted average was used to calculate the total activity.

^d The limit for selenium can be a daily total mass of 76 grams, with a concentration not to exceed 0.90 mg/L.

 $^{\rm e}\,\rm MSD$ surcharges apply for BOD concentration >300 mg/L and COD concentration >600 mg/L.

^f10 CFR 20 limit is 600 pCi/L for Ra-226.

^g 10 CFR 20 lmiit is 600 pCi/L for Ra-228.

NA - Not applicable

Table C-4. FUSRAP North St. Louis County Sites Batch Analytical Results from Excavation-Water Discharged Under MSD Authorization Letter Requirements During 4th Quarter 2011

Parameter	Batch Number	Date of Discharge	Batch Results ^a	Amount Discharged (Gallons)	Total Activity per Discharge ^b (Ci)	MSD Discharg Limit	e SOR
Gross Alpha (raw water)			34 pCi/L		1.0E-05	3,000 pCi/I	,
Gross Beta			20 pCi/L	1	5.9E-06	N/A pCi/I	,
TH-228			<1 pCi/L		9.0E-08	2,000 pCi/I	,
TH-230			1.2 pCi/L	-	3.6E-07	1,000 pCi/I	,
Uranium (KPA)			38 pCi/L		1.1E-05	3,000 pCi/I	,
RA-226 ^f			<1 pCi/L		2.1E-07	10 pCi/I	
RA-228 ^{c,g}	at 1 Da 250	10/31/11 -	<1 pCi/L		9.0E-08	30 pCi/I	,
Barium	SLAPS-270	11/01/11 (SLAPS Phase 6)	0.07 mg/L	78,324	-	10 mg/L	0.02
Lead		(SLAPS Phase 0)	<0.01 mg/L		-	0.4 mg/L	
Selenium ^d			<0.01 mg/L		-	0.2 mg/L	d
BOD ^e			mg/L		-		
COD ^e			mg/L		-		
Gross Alpha (TSS filtrate)			33 pCi/L		-		
Total Suspended Solids			5 mg/L		-		
Gross Alpha (raw water)			9 pCi/L		1.4E-06	3,000 pCi/I	,
Gross Beta			<11 pCi/L		8.8E-07	N/A pCi/I	,
TH-228			<0.6 pCi/L		4.6E-08	2,000 pCi/I	
TH-230			2.2 pCi/L		3.6E-07	1,000 pCi/I	
Uranium (KPA)			12 pCi/L		2.0E-06	3,000 pCi/I	,
RA-226 ^f			<1 pCi/L		9.9E-08	10 pCi/I	,
RA-228 ^{c,g}	GL A DG 271	11/01/11	<0.6 pCi/L	43,892	4.6E-08	30 pCi/I	
Barium	SLAPS-271	(SLAPS Phase 6)	0.08 mg/L		-	10 mg/L	0.01
Lead			<0.01 mg/L		-	0.4 mg/L	
Selenium ^d			<0.01 mg/L		-	0.2 mg/L	d
BOD ^e			mg/L		-		
COD ^e			mg/L		-		
Gross Alpha (TSS filtrate)			<8 pCi/L		-		
Total Suspended Solids			31 mg/L		-		
Gross Alpha (raw water)			<11 pCi/L		4.6E-06	3,000 pCi/I	,
Gross Beta			<11 pCi/L		4.9E-06	N/A pCi/I	,
TH-228			<1 pCi/L	1	2.3E-07	2,000 pCi/I	
TH-230			<1 pCi/L	1	2.4E-07	1,000 pCi/I	
Uranium (KPA)			9 pCi/L	4	7.6E-06	3,000 pCi/I	
RA-226 ^f		12/22/11 -	<2 pCi/L		9.1E-07	10 pCi/I	,
RA-228 ^{c,g}	SLAPS-272	12/29/11	<1 pCi/L	231,050	2.3E-07	30 pCi/I	0.01
Barium	SLAPS-212	(HISS/Futura Latty	0.05 mg/L	251,050	-	10 mg/L	
Lead		VP)	<0.01 mg/L	1	-	0.4 mg/L	
Selenium ^d			<0.01 mg/L	1	-	0.2 mg/L	d
BOD ^c			mg/L		-		-
COD ^e			mg/L		-		
Gross Alpha (TSS filtrate)			<11 pCi/L		-		
Total Suspended Solids			42 mg/L		-		

Total Activity Discharged in 4th Quarter of CY11 (Ci)

Fotal Activity Discharged	in 4th Quarter of CY11 (Ci)	Total Activity Discharged th	ough 12/31/11(Ci)
Th-228	3.6E-07	Th-228	2.5E-06
Th-230	9.7E-07	Th-230	7.6E-06
U (KPA)	2.1E-05	U (KPA)	4.7E-05
Ra-226	1.2E-06	Ra-226	7.5E-06
Ra-228 ^b	3.6E-07	Ra-228 ^b	2.5E-06

Total Volume for 4th Quarter of CY11 (gallons) 353,266

Total Volume Discharged through 12/31/11 (gallons) Gallons 2,225,366

^a Non detect sample results are converted to half the detection limit for total activity.

^b Ra-228 assumed to be in equilibrium with Th-228.

^c The weighted average was used to calculate the total activity.

^d The limit for selenium can be a daily total mass of 76 grams, with a concentration not to exceed 0.90 mg/L.

 $^{\rm e}$ MSD surcharges apply for BOD concentration >300 mg/L and COD concentration >600 mg/L.

 $^{\rm f}10\ CFR$ 20 limit is 600 pCi/L for Ra-226.

^g10 CFR 20 lmiit is 600 pCi/L for Ra-228.

NA - Not applicable

Gallons

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APPENDIX D

COLDWATER CREEK SURFACE-WATER AND SEDIMENT DATA (On CD-ROM at the end of this document)

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Sample Name	Station Name	Sample Collect Date	Method	Analyte	Result	Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
				March Samj	pling Event					
CWC135339	CWC002	3/31/11	Alpha Spec	Thorium-228	0.229	0.302	0.517	pCi/L	UJ	T06
CWC135339	CWC002	3/31/11	Alpha Spec	Thorium-230	0.419	0.378	0.517	pCi/L	U	T04, T05
CWC135339	CWC002	3/31/11	Alpha Spec	Thorium-232	0	0	0.171	pCi/L	U	
CWC135339	CWC002	3/31/11	Alpha Spec	Radium-226	-0.106	0.766	2.14	pCi/L	UJ	T06
CWC135339	CWC002	3/31/11	Alpha Spec	Uranium-234	0.752	0.471	0.185	pCi/L	J	F01, T04
CWC135339	CWC002	3/31/11	Alpha Spec	Uranium-235	0.0844	0.169	0.229	pCi/L	UJ	T06
CWC135339	CWC002	3/31/11	Alpha Spec	Uranium-238	0.749	0.469	0.185	pCi/L	J	T04
CWC135339	CWC002	3/31/11	Metals	Antimony	1.7		1.7	ug/L	U	
CWC135339	CWC002	3/31/11	Metals	Arsenic	3.2		0.95	ug/L	=	
CWC135339	CWC002	3/31/11	Metals	Barium	165		0.2	ug/L	=	
CWC135339	CWC002	3/31/11	Metals	Cadmium	0.32		0.1	ug/L	=	
CWC135339	CWC002	3/31/11	Metals	Chromium	3.3		3.3	ug/L	U	
CWC135339	CWC002	3/31/11	Metals	Molybdenum	13.5		0.41	ug/L	=	
CWC135339	CWC002	3/31/11	Metals	Nickel	2.7		0.4	ug/L	=	
CWC135339	CWC002	3/31/11	Metals	Selenium	2.5		1.3	ug/L	=	
CWC135339	CWC002	3/31/11	Metals	Thallium	1.6		0.55	ug/L	=	
CWC135339	CWC002	3/31/11	Metals	Vanadium	2.4		2.4	ug/L	U	
CWC135341	CWC003	3/31/11	Alpha Spec	Thorium-228	0.154	0.275	0.531	pCi/L	UJ	T06
CWC135341	CWC003	3/31/11	Alpha Spec	Thorium-230	0.519	0.4	0.201	pCi/L	J	F01, T04
CWC135341	CWC003	3/31/11	Alpha Spec	Thorium-232	0.04	0.163	0.434	pCi/L	UJ	T06
CWC135341	CWC003	3/31/11	Alpha Spec	Radium-226	0.54	0.78	1.3	pCi/L	UJ	T06
CWC135341	CWC003	3/31/11	Alpha Spec	Uranium-234	2.52	1.02	0.22	pCi/L	J	F01
CWC135341	CWC003	3/31/11	Alpha Spec	Uranium-235	0.151	0.302	0.602	pCi/L	UJ	T06
CWC135341	CWC003	3/31/11	Alpha Spec	Uranium-238	1.38	0.714	0.219	pCi/L	J	T04
CWC135341	CWC003	3/31/11	Metals	Antimony	1.7		1.7	ug/L	U	
CWC135341	CWC003	3/31/11	Metals	Arsenic	2.4		0.95	ug/L	=	
CWC135341	CWC003	3/31/11	Metals	Barium	164		0.2	ug/L	=	
CWC135341	CWC003	3/31/11	Metals	Cadmium	0.1		0.1	ug/L	U	
CWC135341	CWC003	3/31/11	Metals	Chromium	3.3		3.3	ug/L	U	
CWC135341	CWC003	3/31/11	Metals	Molybdenum	13.6		0.41	ug/L	=	
CWC135341	CWC003	3/31/11	Metals	Nickel	2.4		0.4	ug/L	=	
CWC135341	CWC003	3/31/11	Metals	Selenium	2.9		1.3	ug/L	=	
CWC135341	CWC003	3/31/11	Metals	Thallium	0.83		0.55	ug/L	=	
CWC135341	CWC003	3/31/11	Metals	Vanadium	2.4		2.4	ug/L	U	
CWC135343	CWC004	3/31/11	Alpha Spec	Thorium-228	0.221	0.304		pCi/L	UJ	T06
CWC135343	CWC004		Alpha Spec	Thorium-230	0.432	0.359	0.195	pCi/L	J	F01, T04
CWC135343	CWC004	3/31/11	Alpha Spec	Thorium-232	0.144	0.204	0.195	pCi/L	UJ	T06

Table D-1. Coldwater Creek Surface Water Data for CY 2011

Sample Name	Station Name	Sample Collect Date	Method	Analyte	Result	Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
CWC135343	CWC004	3/31/11	Alpha Spec	Radium-226	1	1.18	1.84	pCi/L	UJ	T06
CWC135343	CWC004	3/31/11	Alpha Spec	Uranium-234	1.02	0.6	0.536	pCi/L	J	F01, T04
CWC135343	CWC004	3/31/11	Alpha Spec	Uranium-235	0.0449	0.201	0.538	pCi/L	UJ	T06
CWC135343	CWC004	3/31/11	Alpha Spec	Uranium-238	0.942	0.548	0.196	pCi/L	J	T04
CWC135343	CWC004	3/31/11	Metals	Antimony	1.7		1.7	ug/L	U	
CWC135343	CWC004	3/31/11	Metals	Arsenic	2.2		0.95	ug/L	=	
CWC135343	CWC004	3/31/11	Metals	Barium	170		0.2	ug/L	=	
CWC135343	CWC004	3/31/11	Metals	Cadmium	0.1		0.1	ug/L	U	
CWC135343	CWC004	3/31/11	Metals	Chromium	3.3		3.3	ug/L	U	
CWC135343	CWC004	3/31/11	Metals	Molybdenum	12.2		0.41	ug/L	=	
CWC135343	CWC004	3/31/11	Metals	Nickel	2.8		0.4	ug/L	=	
CWC135343	CWC004	3/31/11	Metals	Selenium	1.4		1.3	ug/L	=	
CWC135343	CWC004	3/31/11	Metals	Thallium	0.55		0.55	ug/L	U	
CWC135343	CWC004	3/31/11	Metals	Vanadium	2.4		2.4	ug/L	U	
CWC135537	CWC005	3/31/11	Alpha Spec	Thorium-228	0.0358	0.146	0.388	pCi/L	UJ	T06
CWC135537	CWC005	3/31/11	Alpha Spec	Thorium-230	0.102	0.198	0.389	pCi/L	UJ	T06
CWC135537	CWC005	3/31/11	Alpha Spec	Thorium-232	0	0	0.179	pCi/L	U	
CWC135537	CWC005	3/31/11	Alpha Spec	Radium-226	0.536	0.935	1.8	pCi/L	UJ	T06
CWC135537	CWC005	3/31/11	Alpha Spec	Uranium-234	0.81	0.509	0.2	pCi/L	J	F01, T04
CWC135537	CWC005	3/31/11	Alpha Spec	Uranium-235	0	0	0.246	pCi/L	U	
CWC135537	CWC005	3/31/11	Alpha Spec	Uranium-238	0.587	0.427	0.199	pCi/L	J	T04
CWC135537	CWC005	3/31/11	Metals	Antimony	1.7		1.7	ug/L	U	
CWC135537	CWC005	3/31/11	Metals	Arsenic	2.3		0.95	ug/L	=	
CWC135537	CWC005	3/31/11	Metals	Barium	164		0.2	ug/L	=	
CWC135537	CWC005	3/31/11	Metals	Cadmium	0.1		0.1	ug/L	U	
CWC135537	CWC005	3/31/11	Metals	Chromium	3.3		3.3	ug/L	U	
CWC135537	CWC005	3/31/11	Metals	Molybdenum	10.7		0.41	ug/L	=	
CWC135537	CWC005	3/31/11	Metals	Nickel	3.1		0.4	ug/L	=	
CWC135537	CWC005	3/31/11	Metals	Selenium	2.4		1.3	ug/L	=	
CWC135537	CWC005	3/31/11	Metals	Thallium	0.55		0.55	ug/L	U	
CWC135537	CWC005	3/31/11	Metals	Vanadium	2.4		2.4	ug/L	U	
CWC135539	CWC006	3/31/11	Alpha Spec	Thorium-228	0.117	0.226	0.443	pCi/L	UJ	T06
CWC135539	CWC006	3/31/11	Alpha Spec	Thorium-230	0.454	0.378	0.205	pCi/L	J	F01, T04
CWC135539	CWC006	3/31/11	Alpha Spec	Thorium-232	0.0756	0.152	0.205	pCi/L	UJ	T06
CWC135539	CWC006	3/31/11	Alpha Spec	Radium-226	-3.44E-05	0.606	1.82	pCi/L	UJ	T06
CWC135539	CWC006	3/31/11	Alpha Spec	Uranium-234	0.943	0.629	0.539	pCi/L	J	F01, T04
CWC135539	CWC006	3/31/11	Alpha Spec	Uranium-235	0	0	0.3	pCi/L	U	
CWC135539	CWC006	3/31/11	Alpha Spec	Uranium-238	0.939	0.626	0.536	pCi/L	J	T04

Table D-1. Coldwater Creek Surface Water Data for CY 2011

Sample Name	Station Name	Sample Collect Date	Method	Analyte	Result	Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
CWC135539	CWC006	3/31/11	Metals	Antimony	1.7		1.7	ug/L	U	
CWC135539	CWC006	3/31/11	Metals	Arsenic	2.2		0.95	ug/L	=	
CWC135539	CWC006	3/31/11	Metals	Barium	164		0.2	ug/L	=	
CWC135539	CWC006	3/31/11	Metals	Cadmium	0.12		0.1	ug/L	=	
CWC135539	CWC006	3/31/11	Metals	Chromium	3.3		3.3	ug/L	U	
CWC135539	CWC006	3/31/11	Metals	Molybdenum	10.3		0.41	ug/L	=	
CWC135539	CWC006	3/31/11	Metals	Nickel	3.1		0.4	ug/L	=	
CWC135539	CWC006	3/31/11	Metals	Selenium	2.7		1.3	ug/L	=	
CWC135539	CWC006	3/31/11	Metals	Thallium	0.55		0.55	ug/L	U	
CWC135539	CWC006	3/31/11	Metals	Vanadium	2.4		2.4	ug/L	U	
CWC135541	CWC007	3/31/11	Alpha Spec	Thorium-228	0.261	0.305	0.432	pCi/L	UJ	T06
CWC135541	CWC007	3/31/11	Alpha Spec	Thorium-230	0.591	0.428	0.2	pCi/L	J	F01, T04
CWC135541	CWC007	3/31/11	Alpha Spec	Thorium-232	0	0	0.2	pCi/L	U	
CWC135541	CWC007	3/31/11	Alpha Spec	Radium-226	0.305	0.611	1.22	pCi/L	UJ	T06
CWC135541	CWC007	3/31/11	Alpha Spec	Uranium-234	0.875	0.578	0.237	pCi/L	J	F01, T04
CWC135541	CWC007	3/31/11	Alpha Spec	Uranium-235	0.162	0.325	0.648	pCi/L	UJ	T06
CWC135541	CWC007	3/31/11	Alpha Spec	Uranium-238	0.697	0.51	0.236	pCi/L	J	T04
CWC135541	CWC007	3/31/11	Metals	Antimony	1.7		1.7	ug/L	U	
CWC135541	CWC007	3/31/11	Metals	Arsenic	1.6		0.95	ug/L	=	
CWC135541	CWC007	3/31/11	Metals	Barium	157		0.2	ug/L	=	
CWC135541	CWC007	3/31/11	Metals	Cadmium	0.1		0.1	ug/L	U	
CWC135541	CWC007	3/31/11	Metals	Chromium	3.3		3.3	ug/L	U	
CWC135541	CWC007	3/31/11	Metals	Molybdenum	10.2		0.41	ug/L	=	
CWC135541	CWC007	3/31/11	Metals	Nickel	2.6		0.4	ug/L	=	
CWC135541	CWC007	3/31/11	Metals	Selenium	2.6		1.3	ug/L	=	
CWC135541	CWC007	3/31/11	Metals	Thallium	0.55		0.55	ug/L	U	
CWC135541	CWC007	3/31/11	Metals	Vanadium	2.4		2.4	ug/L	U	
				October Sam	pling Event					
CWC139124	CWC002		Alpha Spec	Thorium-228	0.149	0.279	0.547	pCi/L	UJ	T06
CWC139124	CWC002	10/11/11	Alpha Spec	Thorium-230	0.372	0.338	0.202	pCi/L	J	F01, T04
CWC139124	CWC002	10/11/11	Alpha Spec	Thorium-232	0	0	0.201	pCi/L	U	
CWC139124	CWC002	10/11/11	Alpha Spec	Radium-226	0.871	0.872	0.59	pCi/L	J	T02
CWC139124	CWC002	10/11/11	Alpha Spec	Uranium-234	0.964	0.561	0.201	pCi/L	J	F01, T04
CWC139124	CWC002	10/11/11	Alpha Spec	Uranium-235	0.0915	0.184		pCi/L	UJ	T06
CWC139124	CWC002	10/11/11	Alpha Spec	Uranium-238	1.48	0.71	0.2	pCi/L	J	F01
CWC139124	CWC002	10/11/11	Metals	Antimony	2.1		1.7	ug/L	=	
CWC139124	CWC002	10/11/11	Metals	Arsenic	4.1		0.95	ug/L	=	
CWC139124	CWC002	10/11/11	Metals	Barium	128		0.2	ug/L	=	

Table D-1. Coldwater Creek Surface Water Data for CY 2011

Sample Name	Station Name	Sample Collect Date	Method	Analyte	Result	Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
CWC139124	CWC002	10/11/11	Metals	Cadmium	0.36		0.1	ug/L	=	
CWC139124	CWC002	10/11/11	Metals	Chromium	3.3		3.3	ug/L	U	
CWC139124	CWC002	10/11/11	Metals	Molybdenum	8.5		1	ug/L	=	
CWC139124	CWC002	10/11/11	Metals	Nickel	2.4		0.4	ug/L	=	
CWC139124	CWC002	10/11/11	Metals	Selenium	2.5		1.6	ug/L	=	
CWC139124	CWC002	10/11/11	Metals	Thallium	1.2		0.55	ug/L	=	
CWC139124	CWC002	10/11/11	Metals	Vanadium	2.4		2.4	ug/L	U	
CWC139126	CWC003	10/11/11	Alpha Spec	Thorium-228	0.203	0.289	0.499	pCi/L	UJ	T06
CWC139126	CWC003	10/11/11	Alpha Spec	Thorium-230	0.475	0.366	0.184	pCi/L	J	F01, T04
CWC139126	CWC003	10/11/11	Alpha Spec	Thorium-232	0	0	0.183	pCi/L	U	
CWC139126	CWC003	10/11/11	Alpha Spec	Radium-226	0.531	0.767	1.28	pCi/L	UJ	T06
CWC139126	CWC003	10/11/11	Alpha Spec	Uranium-234	1.39	0.649	0.179	pCi/L	J	F01
CWC139126	CWC003	10/11/11	Alpha Spec	Uranium-235	0	0	0.221	pCi/L	U	
CWC139126	CWC003	10/11/11	Alpha Spec	Uranium-238	0.886	0.518	0.394	pCi/L	J	F01, T04
CWC139126	CWC003	10/11/11	Metals	Antimony	3.5		1.7	ug/L	=	
CWC139126	CWC003	10/11/11	Metals	Arsenic	4.3		0.95	ug/L	=	
CWC139126	CWC003	10/11/11	Metals	Barium	117		0.2	ug/L	=	
CWC139126	CWC003	10/11/11	Metals	Cadmium	0.1		0.1	ug/L	U	
CWC139126	CWC003	10/11/11	Metals	Chromium	3.3		3.3	ug/L	U	
CWC139126	CWC003	10/11/11	Metals	Molybdenum	11		1	ug/L	=	
CWC139126	CWC003	10/11/11	Metals	Nickel	2.5		0.4	ug/L	=	
CWC139126	CWC003	10/11/11	Metals	Selenium	3.8		1.6	ug/L	=	
CWC139126	CWC003	10/11/11	Metals	Thallium	0.84		0.55	ug/L	=	
CWC139126	CWC003	10/11/11	Metals	Vanadium	2.4		2.4	ug/L	U	
CWC139128	CWC005	10/11/11	Alpha Spec	Thorium-228	0.322	0.376	0.291	pCi/L	J	T02
CWC139128	CWC005	10/11/11	Alpha Spec	Thorium-230	0.591	0.547	0.644	pCi/L	U	T04, T05
CWC139128	CWC005	10/11/11	Alpha Spec	Thorium-232	0	0	0.291	pCi/L	U	
CWC139128	CWC005	10/11/11	Alpha Spec	Radium-226	0.675	0.78		pCi/L	J	T02
CWC139128	CWC005	10/11/11	Alpha Spec	Uranium-234	0.677	0.443	0.183	pCi/L	J	F01, T04
CWC139128	CWC005	10/11/11	Alpha Spec	Uranium-235	0.0835	0.168	0.226	pCi/L	UJ	T06
CWC139128	CWC005	10/11/11	Alpha Spec	Uranium-238	1.01	0.574	0.496	pCi/L	J	F01, T04
CWC139128	CWC005	10/11/11	Metals	Antimony	2.6		1.7	ug/L	=	
CWC139128	CWC005	10/11/11	Metals	Arsenic	2.9			ug/L	=	
CWC139128	CWC005	10/11/11	Metals	Barium	135		0.2	ug/L	=	
CWC139128	CWC005	10/11/11	Metals	Cadmium	0.1		0.1	ug/L	U	
CWC139128	CWC005	10/11/11	Metals	Chromium	3.3		3.3	ug/L	U	
CWC139128	CWC005	10/11/11	Metals	Molybdenum	8.3		1	ug/L	=	
CWC139128	CWC005	10/11/11	Metals	Nickel	3.1		0.4	ug/L	=	

Table D-1. Coldwater Creek Surface Water Data for CY 2011

Sample Name	Station Name	Sample Collect Date	Method	Analyte	Result	Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
CWC139128	CWC005	10/11/11	Metals	Selenium	2.7		1.6	ug/L	=	
CWC139128	CWC005	10/11/11	Metals	Thallium	0.56		0.55	ug/L	=	
CWC139128	CWC005	10/11/11	Metals	Vanadium	2.4		2.4	ug/L	U	
CWC139130	CWC004	10/11/11	Alpha Spec	Thorium-228	0.206	0.298	0.493	pCi/L	UJ	T06
CWC139130	CWC004	10/11/11	Alpha Spec	Thorium-230	0.453	0.418	0.494	pCi/L	U	T04, T05
CWC139130	CWC004	10/11/11	Alpha Spec	Thorium-232	0.247	0.287	0.223	pCi/L	J	T02
CWC139130	CWC004	10/11/11	Alpha Spec	Radium-226	0.64	0.74	0.578	pCi/L	J	T02
CWC139130	CWC004	10/11/11	Alpha Spec	Uranium-234	0.629	0.46	0.213	pCi/L	J	F01, T04
CWC139130	CWC004	10/11/11	Alpha Spec	Uranium-235	0.097	0.195	0.263	pCi/L	UJ	T06
CWC139130	CWC004	10/11/11	Alpha Spec	Uranium-238	0.822	0.547	0.47	pCi/L	J	F01, T04
CWC139130	CWC004	10/11/11	Metals	Antimony	2.3		1.7	ug/L	=	
CWC139130	CWC004	10/11/11	Metals	Arsenic	2.9		0.95	ug/L	=	
CWC139130	CWC004	10/11/11	Metals	Barium	139		0.2	ug/L	=	
CWC139130	CWC004	10/11/11	Metals	Cadmium	0.1		0.1	ug/L	U	
CWC139130	CWC004	10/11/11	Metals	Chromium	3.3		3.3	ug/L	U	
CWC139130	CWC004	10/11/11	Metals	Molybdenum	8.7		1	ug/L	=	
CWC139130	CWC004	10/11/11	Metals	Nickel	3.1		0.4	ug/L	=	
CWC139130	CWC004	10/11/11	Metals	Selenium	2.6			ug/L	=	
CWC139130	CWC004	10/11/11	Metals	Thallium	0.55		0.55	ug/L	U	
CWC139130	CWC004	10/11/11	Metals	Vanadium	2.4		2.4	ug/L	U	
CWC139130-2	CWC004	10/11/11	Radiological	Radium-228	0.66	0.33		pCi/L	J	T04
CWC139132	CWC006		Alpha Spec	Thorium-228	0.143	0.288		pCi/L	UJ	T06
CWC139132	CWC006	10/11/11	Alpha Spec	Thorium-230	0.383	0.388	0.259	pCi/L	J	F01, T02
CWC139132	CWC006	10/11/11	Alpha Spec	Thorium-232	0	0	0.259	pCi/L	U	
CWC139132	CWC006	10/11/11	Alpha Spec	Radium-226	0.523	0.755		pCi/L	UJ	T06
CWC139132	CWC006		Alpha Spec	Uranium-234	0.939	0.572		pCi/L	J	F01, T04
CWC139132	CWC006	10/11/11	Alpha Spec	Uranium-235	0	0		pCi/L	U	
CWC139132	CWC006		Alpha Spec	Uranium-238	0.374	0.341		pCi/L	J	F01, T04
CWC139132	CWC006	10/11/11	Metals	Antimony	2			ug/L	=	
CWC139132	CWC006	10/11/11	Metals	Arsenic	2.6		0.95	ug/L	=	
CWC139132	CWC006	10/11/11	Metals	Barium	136		0.2	ug/L	=	
CWC139132	CWC006	10/11/11	Metals	Cadmium	0.1		0.1	ug/L	U	
CWC139132	CWC006	10/11/11		Chromium	3.3			ug/L	U	
CWC139132	CWC006	10/11/11		Molybdenum	7.6			ug/L	=	
CWC139132	CWC006	10/11/11		Nickel	3.2			ug/L	=	
CWC139132	CWC006	10/11/11	Metals	Selenium	1.7		1.6	ug/L	=	
CWC139132	CWC006	10/11/11		Thallium	0.55			ug/L	U	
CWC139132	CWC006	10/11/11	Metals	Vanadium	2.6		2.4	ug/L	=	

Table D-1. Coldwater Creek Surface Water Data for CY 2011

Sample Name	Station Name	Sample Collect Date	Method	Analyte	Result	Error	Detection Limit	Units	Validation Oualifier	Validation Reason Code
CWC139134	CWC007		Alpha Spec	Thorium-228	0.1	0.201		pCi/L	UJ	T06
CWC139134	CWC007	10/11/11	Alpha Spec	Thorium-230	0.4	0.333	0.181	pCi/L	J	F01, T04
CWC139134	CWC007	10/11/11	Alpha Spec	Thorium-232	0.0666	0.134	0.181	pCi/L	UJ	T06
CWC139134	CWC007	10/11/11	Alpha Spec	Radium-226	0.114	0.511	1.37	pCi/L	UJ	T06
CWC139134	CWC007	10/11/11	Alpha Spec	Uranium-234	0.717	0.471	0.194	pCi/L	J	F01, T04
CWC139134	CWC007	10/11/11	Alpha Spec	Uranium-235	0	0	0.24	pCi/L	U	
CWC139134	CWC007	10/11/11	Alpha Spec	Uranium-238	0.357	0.325	0.194	pCi/L	J	F01, T04
CWC139134	CWC007	10/11/11	Metals	Antimony	1.7		1.7	ug/L	U	
CWC139134	CWC007	10/11/11	Metals	Arsenic	2.6		0.95	ug/L	=	
CWC139134	CWC007	10/11/11	Metals	Barium	150		0.2	ug/L	=	
CWC139134	CWC007	10/11/11	Metals	Cadmium	0.1		0.1	ug/L	U	
CWC139134	CWC007	10/11/11	Metals	Chromium	3.3		3.3	ug/L	U	
CWC139134	CWC007	10/11/11	Metals	Molybdenum	8.9		1	ug/L	=	
CWC139134	CWC007	10/11/11	Metals	Nickel	3.7		0.4	ug/L	=	
CWC139134	CWC007	10/11/11	Metals	Selenium	1.6			ug/L	U	
CWC139134	CWC007	10/11/11	Metals	Thallium	0.55			ug/L	U	
CWC139134	CWC007	10/11/11	Metals	Vanadium	3.3		2.4	ug/L	=	

Table D-1. Coldwater Creek Surface Water Data for CY 2011

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Detection Limit	Units	Validation Qualifier	Validation Reason Code
	-	•	•	March Samplin	ng Event			•	-
CWC135340	CWC002	03/31/11	Alpha Spec	Thorium-228	0.256	0.116	pCi/g	J	T04
CWC135340	CWC002	03/31/11	Alpha Spec	Thorium-230	1.49	0.215	pCi/g	J	F01
CWC135340	CWC002	03/31/11	Alpha Spec	Thorium-232	0.139	0.287	pCi/g	UJ	T06
CWC135340	CWC002	03/31/11	Gamma Spec	Actinium-227	-0.00639	0.0975	pCi/g	UJ	T04, T06
CWC135340	CWC002	03/31/11	Gamma Spec	Americium-241	0.0109	0.0234	pCi/g	UJ	T04, T06
CWC135340	CWC002	03/31/11	Gamma Spec	Cesium-137	0.00916	0.00805	pCi/g	J	T04
CWC135340	CWC002	03/31/11	Gamma Spec	Potassium-40	7.49	0.0647	pCi/g	=	
CWC135340	CWC002	03/31/11	Gamma Spec	Protactinium-231	-0.0206	0.265	pCi/g	UJ	T04, T06
CWC135340	CWC002	03/31/11	Gamma Spec	Radium-226	0.866	0.023	pCi/g	=	
CWC135340	CWC002	03/31/11	Gamma Spec	Radium-228	0.268	0.0296	pCi/g	J	F01
CWC135340	CWC002	03/31/11	Gamma Spec	Thorium-228	0.268	0.0296	pCi/g	J	F01
CWC135340	CWC002	03/31/11	Gamma Spec	Thorium-230	-0.0767	2.16	pCi/g	UJ	T04, T06
CWC135340	CWC002	03/31/11	Gamma Spec	Thorium-232	0.268	0.0296	pCi/g	J	F01
CWC135340	CWC002	03/31/11	Gamma Spec	Uranium-235	0.0417	0.135	pCi/g	UJ	T04, T06
CWC135340	CWC002	03/31/11	Gamma Spec	Uranium-238	0.686	0.207	pCi/g	=	
CWC135340	CWC002	03/31/11	Metals	Antimony	1.6	1.6	mg/Kg	U	
CWC135340	CWC002	03/31/11	Metals	Arsenic	5.3	0.81	mg/Kg	=	
CWC135340	CWC002	03/31/11	Metals	Barium	22.1	0.64	mg/Kg	J	H01
CWC135340	CWC002	03/31/11	Metals	Cadmium	0.28	0.13	mg/Kg	=	
CWC135340	CWC002	03/31/11	Metals	Chromium	4.1	0.78	mg/Kg	=	
CWC135340	CWC002	03/31/11	Metals	Molybdenum	2.5		mg/Kg	U	
CWC135340	CWC002	03/31/11	Metals	Nickel	3.3		mg/Kg	=	
CWC135340	CWC002	03/31/11	Metals	Selenium	1.3	1.3	mg/Kg	U	
CWC135340	CWC002	03/31/11	Metals	Thallium	3.8	3.8	mg/Kg	U	
CWC135340	CWC002	03/31/11	Metals	Vanadium	4.9		mg/Kg	=	
CWC135342	CWC003	03/31/11	Alpha Spec	Thorium-228	0.553	0.136	pCi/g	J	T04
CWC135342	CWC003	03/31/11	Alpha Spec	Thorium-230	0.893	0.253	pCi/g	J	F01, T04
CWC135342	CWC003	03/31/11	Alpha Spec	Thorium-232	0.64	0.253	pCi/g	J	T04
CWC135342	CWC003	03/31/11	Gamma Spec	Actinium-227	0.029	0.102	pCi/g	UJ	T04, T06
CWC135342	CWC003	03/31/11	Gamma Spec	Americium-241	0.0077	0.0238	pCi/g	UJ	T04, T06
CWC135342	CWC003	03/31/11	Gamma Spec	Cesium-137	0.00879	0.00919	pCi/g	U	T04, T05
CWC135342	CWC003	03/31/11	Gamma Spec	Potassium-40	9.98	0.081	pCi/g	=	
CWC135342	CWC003	03/31/11	Gamma Spec	Protactinium-231	0.0504	0.3	pCi/g	UJ	T04, T06
CWC135342	CWC003	03/31/11	Gamma Spec	Radium-226	0.733	0.0236	pCi/g	=	
CWC135342	CWC003		Gamma Spec	Radium-228	0.393	0.0317	pCi/g	=	
CWC135342	CWC003	03/31/11	Gamma Spec	Thorium-228	0.393	0.0317	pCi/g	=	
CWC135342	CWC003	03/31/11	Gamma Spec	Thorium-230	0.266	2.24	pCi/g	UJ	T04, T06

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Detection Limit	Units	Validation Qualifier	Validation Reason Code
CWC135342	CWC003	03/31/11	Gamma Spec	Thorium-232	0.393	0.0317	pCi/g	=	
CWC135342	CWC003	03/31/11	Gamma Spec	Uranium-235	0.0636	0.143	pCi/g	UJ	T04, T06
CWC135342	CWC003	03/31/11	Gamma Spec	Uranium-238	0.643	0.22	pCi/g	=	
CWC135342	CWC003	03/31/11	Metals	Antimony	2.2	1.8	mg/Kg	=	
CWC135342	CWC003	03/31/11	Metals	Arsenic	3.8	0.91	mg/Kg	=	
CWC135342	CWC003	03/31/11	Metals	Barium	123	0.72	mg/Kg	J	H01
CWC135342	CWC003	03/31/11	Metals	Cadmium	0.79	0.14	mg/Kg	=	
CWC135342	CWC003	03/31/11	Metals	Chromium	50.8	0.88	mg/Kg	=	
CWC135342	CWC003	03/31/11	Metals	Molybdenum	2.9	2.9	mg/Kg	U	
CWC135342	CWC003	03/31/11	Metals	Nickel	12.8	0.65	mg/Kg	=	
CWC135342	CWC003	03/31/11	Metals	Selenium	1.5	1.4	mg/Kg	=	
CWC135342	CWC003	03/31/11	Metals	Thallium	4.3	4.3	mg/Kg	U	
CWC135342	CWC003	03/31/11	Metals	Vanadium	14.8	3.6	mg/Kg	=	
CWC135344	CWC004	03/31/11	Alpha Spec	Thorium-228	1.37	0.245	pCi/g	=	
CWC135344	CWC004	03/31/11	Alpha Spec	Thorium-230	2.65	0.206	pCi/g	=	
CWC135344	CWC004	03/31/11	Alpha Spec	Thorium-232	0.848	0.206	pCi/g	=	
CWC135344	CWC004	03/31/11	Gamma Spec	Actinium-227	0.169	0.185	pCi/g	UJ	T04, T05
CWC135344	CWC004	03/31/11	Gamma Spec	Americium-241	-2.53E-05	0.0389	pCi/g	UJ	T04, T06
CWC135344	CWC004	03/31/11	Gamma Spec	Cesium-137	0.0458	0.0134	pCi/g	=	
CWC135344	CWC004	03/31/11	Gamma Spec	Potassium-40	14.9	0.1	pCi/g	=	
CWC135344	CWC004	03/31/11	Gamma Spec	Protactinium-231	-0.0873	0.45	pCi/g	UJ	T04, T06
CWC135344	CWC004	03/31/11	Gamma Spec	Radium-226	1.11	0.041	pCi/g	=	
CWC135344	CWC004	03/31/11	Gamma Spec	Radium-228	0.852	0.0574	pCi/g	=	
CWC135344	CWC004	03/31/11	Gamma Spec	Thorium-228	0.852	0.0574	pCi/g	=	
CWC135344	CWC004	03/31/11	Gamma Spec	Thorium-230	3.69	3.75	pCi/g	U	T04, T05
CWC135344	CWC004	03/31/11	Gamma Spec	Thorium-232	0.852	0.0574	pCi/g	=	
CWC135344	CWC004	03/31/11	Gamma Spec	Uranium-235	0.132	0.224	pCi/g	UJ	T04, T05
CWC135344	CWC004	03/31/11	Gamma Spec	Uranium-238	0.814	0.375	pCi/g	J	T04
CWC135344	CWC004	03/31/11	Metals	Antimony	3.3	2.1	mg/Kg	=	
CWC135344	CWC004	03/31/11	Metals	Arsenic	6.7	1	mg/Kg	=	
CWC135344	CWC004	03/31/11	Metals	Barium	194		mg/Kg	J	H01
CWC135344	CWC004	03/31/11	Metals	Cadmium	0.9	0.16	mg/Kg	=	
CWC135344	CWC004	03/31/11	Metals	Chromium	32.8		mg/Kg	=	
CWC135344	CWC004	03/31/11	Metals	Molybdenum	3.3		mg/Kg	U	
CWC135344	CWC004	03/31/11	Metals	Nickel	20		mg/Kg	=	
CWC135344	CWC004	03/31/11	Metals	Selenium	2.2		mg/Kg	=	
CWC135344	CWC004	03/31/11	Metals	Thallium	5		mg/Kg	U	
CWC135344	CWC004	03/31/11	Metals	Vanadium	30.1	4.2	mg/Kg	=	

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Detection Limit	Units	Validation Qualifier	Validation Reason Code
CWC135538	CWC005	03/31/11	Alpha Spec	Thorium-228	0.607	0.235	pCi/g	J	T04
CWC135538	CWC005	03/31/11	Alpha Spec	Thorium-230	3.94	0.235	pCi/g	=	
CWC135538	CWC005	03/31/11	Alpha Spec	Thorium-232	0.627	0.106	pCi/g	J	T04
CWC135538	CWC005	03/31/11	Gamma Spec	Actinium-227	0.0307	0.137	pCi/g	UJ	T04, T06
CWC135538	CWC005	03/31/11	Gamma Spec	Americium-241	0.00256	0.0308		UJ	T04, T06
CWC135538	CWC005	03/31/11	Gamma Spec	Cesium-137	0.0177	0.0152	pCi/g	UJ	T04
CWC135538	CWC005	03/31/11	Gamma Spec	Potassium-40	12	0.0799	pCi/g	=	
CWC135538	CWC005	03/31/11	Gamma Spec	Protactinium-231	-0.0122	0.362	pCi/g	UJ	T04, T06
CWC135538	CWC005	03/31/11	Gamma Spec	Radium-226	1.16	0.0294	pCi/g	=	
CWC135538	CWC005	03/31/11	Gamma Spec	Radium-228	0.562	0.0414	pCi/g	=	
CWC135538	CWC005	03/31/11	Gamma Spec	Thorium-228	0.562	0.0414	pCi/g	=	
CWC135538	CWC005	03/31/11	Gamma Spec	Thorium-230	7.36	2.84	pCi/g	J	T04
CWC135538	CWC005	03/31/11	Gamma Spec	Thorium-232	0.562	0.0414	pCi/g	=	
CWC135538	CWC005	03/31/11	Gamma Spec	Uranium-235	0.0181	0.181	pCi/g	UJ	T04, T06
CWC135538	CWC005	03/31/11	Gamma Spec	Uranium-238	0.909	0.286	pCi/g	=	
CWC135538	CWC005	03/31/11	Metals	Antimony	2.1	1.7	mg/Kg	=	
CWC135538	CWC005	03/31/11	Metals	Arsenic	5.8	0.86	mg/Kg	=	
CWC135538	CWC005	03/31/11	Metals	Barium	113	0.68	mg/Kg	J	H01
CWC135538	CWC005	03/31/11	Metals	Cadmium	1.4	0.14	mg/Kg	=	
CWC135538	CWC005	03/31/11	Metals	Chromium	55.9	0.83	mg/Kg	=	
CWC135538	CWC005	03/31/11	Metals	Molybdenum	2.7	2.7	mg/Kg	U	
CWC135538	CWC005	03/31/11	Metals	Nickel	14.1	0.61	mg/Kg	=	
CWC135538	CWC005	03/31/11	Metals	Selenium	1.4	1.4	mg/Kg	=	
CWC135538	CWC005	03/31/11	Metals	Thallium	4.1	4.1	mg/Kg	U	
CWC135538	CWC005	03/31/11	Metals	Vanadium	17.5	3.4	mg/Kg	=	
CWC135540	CWC006	03/31/11	Alpha Spec	Thorium-228	1.92	0.261	pCi/g	J	T04
CWC135540	CWC006	03/31/11	Alpha Spec	Thorium-230	9.72	0.261	pCi/g	=	
CWC135540	CWC006	03/31/11	Alpha Spec	Thorium-232	1.63	0.26	pCi/g	J	T04
CWC135540	CWC006	03/31/11	Gamma Spec	Actinium-227	0.0319	0.193	pCi/g	UJ	T04, T06
CWC135540	CWC006	03/31/11	Gamma Spec	Americium-241	0.0248	0.0451	pCi/g	UJ	T04, T06
CWC135540	CWC006	03/31/11	Gamma Spec	Cesium-137	0.0385	0.016	pCi/g	=	
CWC135540	CWC006	03/31/11	Gamma Spec	Potassium-40	14.1	0.123	pCi/g	=	
CWC135540	CWC006	03/31/11	Gamma Spec	Protactinium-231	0.00696	0.535	pCi/g	UJ	T04, T06
CWC135540	CWC006	03/31/11	Gamma Spec	Radium-226	1.31	0.0458		=	
CWC135540	CWC006	03/31/11	Gamma Spec	Radium-228	0.864	0.0535	pCi/g	=	
CWC135540	CWC006	03/31/11	Gamma Spec	Thorium-228	0.864	0.0535	pCi/g	=	
CWC135540	CWC006	03/31/11	Gamma Spec	Thorium-230	3.2	4.45	pCi/g	UJ	T04, T05
CWC135540	CWC006	03/31/11	Gamma Spec	Thorium-232	0.864	0.0535	pCi/g	=	

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Detection Limit	Units	Validation Qualifier	Validation Reason Code
CWC135540	CWC006	03/31/11	Gamma Spec	Uranium-235	-0.00208	0.225	pCi/g	UJ	T04, T06
CWC135540	CWC006	03/31/11	Gamma Spec	Uranium-238	1.02	0.405	pCi/g	=	
CWC135540	CWC006	03/31/11	Metals	Antimony	2.9	2.9	mg/Kg	U	
CWC135540	CWC006	03/31/11	Metals	Arsenic	4.5	1.4	mg/Kg	=	
CWC135540	CWC006	03/31/11	Metals	Barium	149	1.1	mg/Kg	J	H01
CWC135540	CWC006	03/31/11	Metals	Cadmium	1.1		mg/Kg	=	
CWC135540	CWC006	03/31/11	Metals	Chromium	26		mg/Kg	=	
CWC135540	CWC006	03/31/11	Metals	Molybdenum	4.6	4.6	mg/Kg	U	
CWC135540	CWC006	03/31/11	Metals	Nickel	18.1	1	mg/Kg	=	
CWC135540	CWC006	03/31/11	Metals	Selenium	2.3	2.3	mg/Kg	U	
CWC135540	CWC006	03/31/11	Metals	Thallium	6.9		mg/Kg	U	
CWC135540	CWC006	03/31/11	Metals	Vanadium	26.2	5.7	mg/Kg	=	
CWC135542	CWC007	03/31/11	Alpha Spec	Thorium-228	1.39	0.14	pCi/g	=	
CWC135542	CWC007	03/31/11	Alpha Spec	Thorium-230	3.3	0.14	pCi/g	=	
CWC135542	CWC007	03/31/11	Alpha Spec	Thorium-232	0.927	0.14	pCi/g	J	T04
CWC135542	CWC007	03/31/11	Gamma Spec	Actinium-227	0.171	0.192	pCi/g	UJ	T04, T05
CWC135542	CWC007	03/31/11	Gamma Spec	Americium-241	0.0146	0.0446	pCi/g	UJ	T04, T06
CWC135542	CWC007	03/31/11	Gamma Spec	Cesium-137	0.0387	0.014	pCi/g	=	
CWC135542	CWC007	03/31/11	Gamma Spec	Potassium-40	15.1	0.138	pCi/g	=	
CWC135542	CWC007	03/31/11	Gamma Spec	Protactinium-231	0.17	0.505	pCi/g	UJ	T04, T06
CWC135542	CWC007	03/31/11	Gamma Spec	Radium-226	1.27	0.045	pCi/g	=	
CWC135542	CWC007	03/31/11	Gamma Spec	Radium-228	0.874	0.0579	pCi/g	=	
CWC135542	CWC007	03/31/11	Gamma Spec	Thorium-228	0.874	0.0579	pCi/g	=	
CWC135542	CWC007	03/31/11	Gamma Spec	Thorium-230	5.79	3.96	pCi/g	J	T04
CWC135542	CWC007	03/31/11	Gamma Spec	Thorium-232	0.874	0.0579	pCi/g	=	
CWC135542	CWC007	03/31/11	Gamma Spec	Uranium-235	0.0511	0.247	pCi/g	UJ	T04, T06
CWC135542	CWC007	03/31/11	Gamma Spec	Uranium-238	0.908	0.4	pCi/g	J	T04
CWC135542	CWC007	03/31/11	Metals	Antimony	2.6	2.1	mg/Kg	=	
CWC135542	CWC007	03/31/11	Metals	Arsenic	5.5	1.1	mg/Kg	=	
CWC135542	CWC007	03/31/11	Metals	Barium	160	0.84	mg/Kg	J	H01
CWC135542	CWC007	03/31/11	Metals	Cadmium	0.98		mg/Kg	=	
CWC135542	CWC007	03/31/11	Metals	Chromium	23.9		mg/Kg	=	
CWC135542	CWC007	03/31/11	Metals	Molybdenum	3.4		mg/Kg	U	
CWC135542	CWC007	03/31/11	Metals	Nickel	20.7		mg/Kg	=	
CWC135542	CWC007	03/31/11	Metals	Selenium	2.3		mg/Kg	=	
CWC135542	CWC007	03/31/11	Metals	Thallium	5.1		mg/Kg	U	
CWC135542	CWC007	03/31/11	Metals	Vanadium	26		mg/Kg	=	

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Detection Limit	Units	Validation Qualifier	Validation Reason Code
		•		October Sampli					-
CWC139125	CWC002	10/11/11	Alpha Spec	Thorium-228	0.368	0.294	pCi/g	J	T04
CWC139125	CWC002	10/11/11	Alpha Spec	Thorium-230	1.13	0.133	pCi/g	J	F01
CWC139125	CWC002		Alpha Spec	Thorium-232	0.392	0.133	÷ •	J	T04
CWC139125	CWC002	10/11/11	Gamma Spec	Actinium-227	-0.0157	0.175	pCi/g	UJ	T04, T06
CWC139125	CWC002	10/11/11	Gamma Spec	Americium-241	0.0258	0.0322	pCi/g	UJ	T04, T05
CWC139125	CWC002	10/11/11	Gamma Spec	Cesium-137	-0.0115	0.0206	pCi/g	UJ	T04, T06
CWC139125	CWC002		Gamma Spec	Potassium-40	6.71	0.153	pCi/g	=	
CWC139125	CWC002	10/11/11	Gamma Spec	Protactinium-231	0.0102	0.523	pCi/g	UJ	T04, T06
CWC139125	CWC002	10/11/11	Gamma Spec	Radium-226	0.847	0.0466		=	
CWC139125	CWC002		Gamma Spec	Radium-228	0.281	0.0704	pCi/g	J	F01
CWC139125	CWC002	10/11/11	Gamma Spec	Thorium-228	0.281	0.0704	pCi/g	J	F01
CWC139125	CWC002		Gamma Spec	Thorium-230	-2.61	2.99	pCi/g	UJ	T04, T06
CWC139125	CWC002		Gamma Spec	Thorium-232	0.281	0.0704		J	F01
CWC139125	CWC002		Gamma Spec	Uranium-235	-0.0816	0.212		UJ	T04, T06
CWC139125	CWC002	10/11/11	Gamma Spec	Uranium-238	0.552	0.306	pCi/g	J	T04
CWC139125	CWC002	10/11/11	Metals	Antimony	3.3	1.7	mg/Kg	=	
CWC139125	CWC002	10/11/11	Metals	Arsenic	7.5		mg/Kg	=	
CWC139125	CWC002	10/11/11	Metals	Barium	441	0.65	mg/Kg	J	H01, H03, H04
CWC139125	CWC002	10/11/11	Metals	Cadmium	0.65	0.65	mg/Kg	U	
CWC139125	CWC002	10/11/11	Metals	Chromium	92.1		mg/Kg	J	H02
CWC139125	CWC002	10/11/11	Metals	Molybdenum	3.1		mg/Kg	=	
CWC139125	CWC002	10/11/11	Metals	Nickel	14.5	0.58	mg/Kg	=	
CWC139125	CWC002	10/11/11	Metals	Selenium	6.5		mg/Kg	U	
CWC139125	CWC002	10/11/11	Metals	Thallium	19.5		mg/Kg	U	
CWC139125	CWC002	10/11/11	Metals	Vanadium	16	3.3	mg/Kg	=	
CWC139127	CWC003	10/11/11	Alpha Spec	Thorium-228	1.79	0.138	pCi/g	=	
CWC139127	CWC003	10/11/11	Alpha Spec	Thorium-230	1.93	0.257	pCi/g	J	F01
CWC139127	CWC003	10/11/11	Alpha Spec	Thorium-232	1.22	0.138	pCi/g	=	
CWC139127	CWC003	10/11/11	Gamma Spec	Actinium-227	-0.0403	0.235	pCi/g	UJ	T04, T06
CWC139127	CWC003		Gamma Spec	Americium-241	0.0262	0.0454	pCi/g	UJ	T04, T06
CWC139127	CWC003	10/11/11	Gamma Spec	Cesium-137	-0.0132	0.0253	pCi/g	UJ	T04, T06
CWC139127	CWC003	10/11/11	Gamma Spec	Potassium-40	13.5	0.239	pCi/g	=	
CWC139127	CWC003	10/11/11	Gamma Spec	Protactinium-231	0.394	0.704	pCi/g	UJ	T04, T06
CWC139127	CWC003	10/11/11	Gamma Spec	Radium-226	1.15	0.059	pCi/g	=	
CWC139127	CWC003		Gamma Spec	Radium-228	0.789	0.0913		=	
CWC139127	CWC003	10/11/11	Gamma Spec	Thorium-228	0.789	0.0913	pCi/g	=	
CWC139127	CWC003	10/11/11	Gamma Spec	Thorium-230	-1.11	4.36	pCi/g	UJ	T04, T06

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Detection Limit	Units	Validation Qualifier	Validation Reason Code
CWC139127	CWC003	10/11/11	Gamma Spec	Thorium-232	0.789	0.0913	pCi/g	=	
CWC139127	CWC003	10/11/11	Gamma Spec	Uranium-235	0.0469	0.293	pCi/g	UJ	T04, T06
CWC139127	CWC003	10/11/11	Gamma Spec	Uranium-238	0.742	0.439	pCi/g	J	T04
CWC139127	CWC003	10/11/11	Metals	Antimony	1.8	1.8	mg/Kg	U	
CWC139127	CWC003	10/11/11	Metals	Arsenic	3.2	0.88	mg/Kg	=	
CWC139127	CWC003	10/11/11	Metals	Barium	67.5	0.69	mg/Kg	J	H01, H03, H04
CWC139127	CWC003	10/11/11	Metals	Cadmium	0.14	0.14	mg/Kg	U	
CWC139127	CWC003	10/11/11	Metals	Chromium	13.5	0.85	mg/Kg	J	H02
CWC139127	CWC003	10/11/11	Metals	Molybdenum	2.8	2.8	mg/Kg	U	
CWC139127	CWC003	10/11/11	Metals	Nickel	14.7	0.62	mg/Kg	=	
CWC139127	CWC003	10/11/11	Metals	Selenium	1.4	1.4	mg/Kg	U	
CWC139127	CWC003	10/11/11	Metals	Thallium	4.2	4.2	mg/Kg	U	
CWC139127	CWC003	10/11/11	Metals	Vanadium	19	3.5	mg/Kg	=	
CWC139129	CWC005	10/11/11	Alpha Spec	Thorium-228	0.602	0.258	pCi/g	J	T04
CWC139129	CWC005	10/11/11	Alpha Spec	Thorium-230	3.42	0.258	pCi/g	J	F01
CWC139129	CWC005	10/11/11	Alpha Spec	Thorium-232	0.871	0.139	pCi/g	J	T04
CWC139129	CWC005	10/11/11	Gamma Spec	Actinium-227	0.0599	0.294	pCi/g	UJ	T04, T06
CWC139129	CWC005	10/11/11	Gamma Spec	Americium-241	0.018	0.0529	pCi/g	UJ	T04, T06
CWC139129	CWC005	10/11/11	Gamma Spec	Cesium-137	0.0601	0.0304	pCi/g	J	T04
CWC139129	CWC005	10/11/11	Gamma Spec	Potassium-40	12.6	0.279	pCi/g	=	
CWC139129	CWC005	10/11/11	Gamma Spec	Protactinium-231	0.641	0.883	pCi/g	UJ	T04, T05
CWC139129	CWC005	10/11/11	Gamma Spec	Radium-226	1.46	0.0715	pCi/g	=	
CWC139129	CWC005	10/11/11	Gamma Spec	Radium-228	0.942	0.102	pCi/g	=	
CWC139129	CWC005	10/11/11	Gamma Spec	Thorium-228	0.942	0.102	pCi/g	=	
CWC139129	CWC005	10/11/11	Gamma Spec	Thorium-230	3.1	5.38	pCi/g	UJ	T04, T06
CWC139129	CWC005	10/11/11	Gamma Spec	Thorium-232	0.942	0.102	pCi/g	=	
CWC139129	CWC005	10/11/11	Gamma Spec	Uranium-235	0.0302	0.351	pCi/g	UJ	T04, T06
CWC139129	CWC005	10/11/11	Gamma Spec	Uranium-238	1.25	0.511	pCi/g	=	
CWC139129	CWC005	10/11/11	Metals	Antimony	3.3	2.3	mg/Kg	=	
CWC139129	CWC005	10/11/11	Metals	Arsenic	7.9	1.2	mg/Kg	=	
CWC139129	CWC005	10/11/11	Metals	Barium	193		mg/Kg	J	H01, H03, H04
CWC139129	CWC005	10/11/11	Metals	Cadmium	0.71	0.18	mg/Kg	=	
CWC139129	CWC005	10/11/11	Metals	Chromium	25.7		mg/Kg	J	H02
CWC139129	CWC005	10/11/11	Metals	Molybdenum	3.6	3.6	mg/Kg	U	
CWC139129	CWC005	10/11/11	Metals	Nickel	23.9	0.82	mg/Kg	=	
CWC139129	CWC005	10/11/11	Metals	Selenium	1.8		mg/Kg	U	
CWC139129	CWC005	10/11/11	Metals	Thallium	5.5	5.5	mg/Kg	U	
CWC139129	CWC005	10/11/11	Metals	Vanadium	28.1	4.6	mg/Kg	=	

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Detection Limit	Units	Validation Qualifier	Validation Reason Code
CWC139131	CWC004	10/11/11	Alpha Spec	Thorium-228	1.33	0.301	pCi/g	=	
CWC139131	CWC004	10/11/11	Alpha Spec	Thorium-230	3.76	0.136	pCi/g	=	
CWC139131	CWC004	10/11/11	Alpha Spec	Thorium-232	1.1	0.136	pCi/g	=	
CWC139131	CWC004	10/11/11	Gamma Spec	Actinium-227	-0.017	0.275	pCi/g	UJ	T04, T06
CWC139131	CWC004	10/11/11	Gamma Spec	Americium-241	0.0332	0.0538	pCi/g	UJ	T04, T06
CWC139131	CWC004	10/11/11	Gamma Spec	Cesium-137	0.0223	0.0364	pCi/g	UJ	T04, T05
CWC139131	CWC004	10/11/11	Gamma Spec	Potassium-40	14.3	0.268	pCi/g	=	
CWC139131	CWC004	10/11/11	Gamma Spec	Protactinium-231	0.344	0.809	pCi/g	UJ	T04, T06
CWC139131	CWC004	10/11/11	Gamma Spec	Radium-226	1.31	0.0734	pCi/g	=	
CWC139131	CWC004	10/11/11	Gamma Spec	Radium-228	0.955	0.105	pCi/g	=	
CWC139131	CWC004	10/11/11	Gamma Spec	Thorium-228	0.955	0.105	pCi/g	=	
CWC139131	CWC004	10/11/11	Gamma Spec	Thorium-230	-0.129	5.19	pCi/g	UJ	T04, T06
CWC139131	CWC004	10/11/11	Gamma Spec	Thorium-232	0.955	0.105	pCi/g	=	
CWC139131	CWC004	10/11/11	Gamma Spec	Uranium-235	-0.124	0.335	pCi/g	UJ	T04, T06
CWC139131	CWC004	10/11/11	Gamma Spec	Uranium-238	1.02	0.512	pCi/g	=	
CWC139131	CWC004	10/11/11	Metals	Antimony	2.1	2	mg/Kg	=	
CWC139131	CWC004	10/11/11	Metals	Arsenic	8	0.97	mg/Kg	=	
CWC139131	CWC004	10/11/11	Metals	Barium	183	0.76	mg/Kg	J	H01, H03, H04
CWC139131	CWC004	10/11/11	Metals	Cadmium	0.4	0.15	mg/Kg	=	
CWC139131	CWC004	10/11/11	Metals	Chromium	29.6	0.94	mg/Kg	J	H02
CWC139131	CWC004	10/11/11	Metals	Molybdenum	3.1	3.1	mg/Kg	U	
CWC139131	CWC004	10/11/11	Metals	Nickel	20	0.69	mg/Kg	=	
CWC139131	CWC004	10/11/11	Metals	Selenium	1.5	1.5	mg/Kg	U	
CWC139131	CWC004	10/11/11	Metals	Thallium	4.6	4.6	mg/Kg	U	
CWC139131	CWC004	10/11/11	Metals	Vanadium	26	3.8	mg/Kg	=	
CWC139133	CWC006	10/11/11	Alpha Spec	Thorium-228	0.536	0.23	pCi/g	J	T04
CWC139133	CWC006	10/11/11	Alpha Spec	Thorium-230	1.23	0.124	pCi/g	J	F01
CWC139133	CWC006	10/11/11	Alpha Spec	Thorium-232	0.821	0.124	pCi/g	J	T04
CWC139133	CWC006	10/11/11	Gamma Spec	Actinium-227	-0.0196	0.185	pCi/g	UJ	T04, T06
CWC139133	CWC006	10/11/11	Gamma Spec	Americium-241	0.0218	0.0347	pCi/g	UJ	T04, T06
CWC139133	CWC006	10/11/11	Gamma Spec	Cesium-137	-0.00488	0.0198	pCi/g	UJ	T04, T06
CWC139133	CWC006	10/11/11	Gamma Spec	Potassium-40	9.71	0.163	pCi/g	=	
CWC139133	CWC006	10/11/11	Gamma Spec	Protactinium-231	0.219	0.526	pCi/g	UJ	T04, T06
CWC139133	CWC006	10/11/11	Gamma Spec	Radium-226	0.902	0.0507		=	
CWC139133	CWC006	10/11/11	Gamma Spec	Radium-228	0.475	0.0721	pCi/g	=	
CWC139133	CWC006	10/11/11	Gamma Spec	Thorium-228	0.475	0.0721	pCi/g	=	
CWC139133	CWC006	10/11/11	Gamma Spec	Thorium-230	1.36	3.43	pCi/g	UJ	T04, T06
CWC139133	CWC006	10/11/11	Gamma Spec	Thorium-232	0.475	0.0721	pCi/g	=	

Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Detection Limit	Units	Validation Oualifier	Validation Reason Code
CWC139133	CWC006		Gamma Spec	Uranium-235	-0.0135	0.229	pCi/g	UJ	T04, T06
CWC139133	CWC006		Gamma Spec	Uranium-238	0.521	0.337	1 0	J	T04
CWC139133	CWC006	10/11/11	<u></u>	Antimony	1.5	1.5	mg/Kg	U	
CWC139133	CWC006	10/11/11	Metals	Arsenic	3.5	0.74	mg/Kg	=	
CWC139133	CWC006	10/11/11	Metals	Barium	63.7	0.59	mg/Kg	J	H01, H03, H04
CWC139133	CWC006	10/11/11	Metals	Cadmium	0.67	0.12	mg/Kg	=	
CWC139133	CWC006	10/11/11	Metals	Chromium	10.2		mg/Kg	J	H02
CWC139133	CWC006	10/11/11	Metals	Molybdenum	2.3	2.3	mg/Kg	U	
CWC139133	CWC006	10/11/11	Metals	Nickel	11.5	0.53	mg/Kg	=	
CWC139133	CWC006	10/11/11	Metals	Selenium	1.2	1.2	mg/Kg	U	
CWC139133	CWC006	10/11/11	Metals	Thallium	3.5	3.5	mg/Kg	U	
CWC139133	CWC006	10/11/11	Metals	Vanadium	15.1	3	mg/Kg	=	
CWC139135	CWC007	10/11/11	Alpha Spec	Thorium-228	1.32	0.3	pCi/g	=	
CWC139135	CWC007	10/11/11	Alpha Spec	Thorium-230	2.84	0.252	pCi/g	J	F01
CWC139135	CWC007	10/11/11	Alpha Spec	Thorium-232	0.948	0.135	pCi/g	=	
CWC139135	CWC007	10/11/11	Gamma Spec	Actinium-227	0.0189	0.282	pCi/g	UJ	T04, T06
CWC139135	CWC007	10/11/11	Gamma Spec	Americium-241	0.00388	0.0516	pCi/g	UJ	T04, T06
CWC139135	CWC007	10/11/11	Gamma Spec	Cesium-137	-0.000214	0.0349	pCi/g	UJ	T04, T06
CWC139135	CWC007	10/11/11	Gamma Spec	Potassium-40	13	0.274	pCi/g	=	
CWC139135	CWC007	10/11/11	Gamma Spec	Protactinium-231	0.318	0.824	pCi/g	UJ	T04, T06
CWC139135	CWC007	10/11/11	Gamma Spec	Radium-226	1.35	0.0707	pCi/g	=	
CWC139135	CWC007	10/11/11	Gamma Spec	Radium-228	0.805	0.102	pCi/g	=	
CWC139135	CWC007	10/11/11	Gamma Spec	Thorium-228	0.805	0.102	pCi/g	=	
CWC139135	CWC007	10/11/11	Gamma Spec	Thorium-230	6.73	4.67	pCi/g	J	T04
CWC139135	CWC007	10/11/11	Gamma Spec	Thorium-232	0.805	0.102	pCi/g	=	
CWC139135	CWC007	10/11/11	Gamma Spec	Uranium-235	0.175	0.355	pCi/g	UJ	T04, T06
CWC139135	CWC007	10/11/11	Gamma Spec	Uranium-238	1.12	0.483	pCi/g	J	T04
CWC139135	CWC007	10/11/11	Metals	Antimony	2.7	2.7	mg/Kg	U	
CWC139135	CWC007	10/11/11	Metals	Arsenic	6.7	1.3	mg/Kg	=	
CWC139135	CWC007	10/11/11	Metals	Barium	158	1.1	mg/Kg	J	H01, H03, H04
CWC139135	CWC007	10/11/11	Metals	Cadmium	0.43	0.21	mg/Kg	=	
CWC139135	CWC007	10/11/11	Metals	Chromium	20	1.3	mg/Kg	J	H02
CWC139135	CWC007	10/11/11	Metals	Molybdenum	4.2	4.2	mg/Kg	U	
CWC139135	CWC007	10/11/11	Metals	Nickel	21.4		mg/Kg	=	
CWC139135	CWC007	10/11/11	Metals	Selenium	2.1		mg/Kg	U	
CWC139135	CWC007	10/11/11	Metals	Thallium	6.4	6.4	mg/Kg	U	
CWC139135	CWC007	10/11/11	Metals	Vanadium	24.1	5.3	mg/Kg	=	

APPENDIX E

GROUND-WATER FIELD PARAMETER DATA FOR CY 2011, ANALYTICAL DATA FOR CY 2011, AND LOGS FOR GROUND-WATER MONITORING WELL PW46 (On CD-ROM at the end of this document)

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Site	Station ID	Date Sampled	Purge Rate (mL/min)	mL Removed (mL)	рН	Conductivity (µS/cm)	Turbidity (NTU)	DO (mg/L)	Temp (°C)	ORP (mV)	Depth to Water at Sampling Time	Depth to Water (BTOC) 03/21/11
HISS/Futura	HISS-01											7.49
HISS/Futura	HISS-06A	03/28/11	50	750	6.73	0.228	111	1.78	9.9	219	7.59	7.08
HISS/Futura	HISS-10											4.48
HISS/Futura	HISS-17S											4.49
HISS/Futura	HISS-19S											
HISS/Futura	HW22	03/28/11	35	525	7.2	0.122	51.8	560	13.3	-157	10.06	9.72
HISS/Futura	HW23											12.2

Table E-1. Ground-Water MonitoringFirst Quarter 2011 - Field Parameters for the Latty Avenue Properties

Table E-1. Ground-Water MonitoringSecond Quarter 2011 - Field Parameters for the Latty Avenue Properties

Site	Station ID	Date Sampled	Purge Rate (mL/min)	mL Removed (mL)	рН	Conductivity (µS/cm)	Turbidity (NTU)	DO (mg/L)	Temp (°C)	ORP (mV)	Depth to Water at Sampling Time	Depth to Water (BTOC) 06/01/11
HISS/Futura	HISS-01											8.97
HISS/Futura	HISS-06A	06/06/11	50	600	6.65	0.216	18.1	1.05	20.4	216	8.37	7.96
HISS/Futura	HISS-10											5.58
HISS/Futura	HISS-17S	06/07/11	75	1,350	6.87	51.8	4.1	2.44	18	205	7.25	5.92
HISS/Futura	HISS-19											13.5
HISS/Futura	HW22											10.1
HISS/Futura	HW23											12.97

Site	Station ID	Date Sampled	Purge Rate (mL/min)	mL Removed (mL)	рН	Conductivity (µS/cm)	Turbidity (NTU)	DO (mg/L)	Temp (°C)	ORP (mV)	Depth to Water at Sampling Time	Depth to Water (BTOC) 08/22/11
HISS/Futura	HISS-01	08/29/11	50	900	6.86	0.145	24.8	3.36	21.5	184	15.08	14.48
HISS/Futura	HISS-06A	08/25/11	50	900	6.57	0.215	31.1	0.75	20.2	189	10.94	10.53
HISS/Futura	HISS-10	08/25/11	100	1,200	6.84	0.153	3.6	0.96	20.5	200	12.31	11.66
HISS/Futura	HISS-17S											9.49
HISS/Futura	HISS-19											14.2
HISS/Futura	HW22	08/29/11	50	750	7.03	0.113	30.6	3.99	21.2	-168	10.05	9.8
HISS/Futura	HW23	08/29/11	75	1,350	6.37	0.198	1.5	1.43	20.5	154	17.16	16.19

Table E-1. Ground-Water MonitoringThird Quarter 2011 - Field Parameters for the Latty Avenue Properties

Table E-1. Ground-Water MonitoringFourth Quarter 2011- Field Parameters for the Latty Avenue Properties

Site	Station ID	Date Sampled	Purge Rate (mL/min)	mL Removed (mL)	рН	Conductivity (µS/cm)	Turbidity (NTU)	DO (mg/L)	Temp (°C)	ORP (mV)	Depth to Water at Sampling Time	Depth to Water (BTOC) 11/14/11
HISS/Futura	HISS-01											9.6
HISS/Futura	HISS-06A											8.32
HISS/Futura	HISS-10											6.36
HISS/Futura	HISS-11A	11/15/11	45	540	6.82	75.7	15.1	2.43	19.3	-80	10.64	10.02
HISS/Futura	HISS-17S	11/15/11	80	1,680	7.16	46.8	0.1	3.82	16.9	198	6.75	5.9
HISS/Futura	HISS-19											
HISS/Futura	HW22											9.8
HISS/Futura	HW23											13.39

--- monitoring well was not sampled during this event.

BTOC = Below top of casing

mL/min = milliliters per minute

Table E-2. Ground-Water MonitoringFirst Quarter 2011 - Field Parameters for SLAPS and SLAPS VPs

Site	Station ID	Date Sampled	Purge Rate (mL/min)	mL Removed (mL)	рН	Conductivity (µS/cm)	Turbidity (NTU)	DO (mg/L)	Temp (°C)	ORP (mV)	Depth to Water at Sampling Time	Depth to Water (BTOC) 03/21/11
SLAPS & SLAPS VPs	B53W01D											10.59
SLAPS & SLAPS VPs	B53W01S											9.2
SLAPS & SLAPS VPs	B53W06S											11.93
SLAPS & SLAPS VPs	B53W07D											10.49
SLAPS & SLAPS VPs	B53W07S											13.24
SLAPS & SLAPS VPs	B53W09S	03/22/11	30	720	6.75	0.164	15.9	2.25	14.8	118	13.23	12.53
SLAPS & SLAPS VPs	B53W13S	03/22/11	50	900	6.62	0.339	38.7	1.85	14.2	46	6.03	5.64
SLAPS & SLAPS VPs	B53W17S											3.91
SLAPS & SLAPS VPs	B53W18S											13.19
SLAPS & SLAPS VPs	B53W19S											6.05
SLAPS & SLAPS VPs	MW31-98											2.75
SLAPS & SLAPS VPs	MW32-98											9.93
SLAPS & SLAPS VPs	PW35											10
SLAPS & SLAPS VPs	PW36											9.69
SLAPS & SLAPS VPs	PW42											10.31
SLAPS & SLAPS VPs	PW43											6.79
SLAPS & SLAPS VPs	PW44											2.63
SLAPS & SLAPS VPs	PW45											5.83
SLAPS & SLAPS VPs	PW46	03/21/11	45	675	6.51	0.287	0	2.66	17.4	183	10.47	10.88

Table E-2. Ground-Water MonitoringSecond Quarter 2011 - Field Parameters for SLAPS and SLAPS VPs

Site	Station ID	Date Sampled	Purge Rate (mL/min)	mL Removed (mL)	рН	Conductivity (µS/cm)	Turbidity (NTU)	DO (mg/L)	Temp (°C)	ORP (mV)	Depth to Water at Sampling Time	Depth to Water (BTOC) 06/01/11
SLAPS & SLAPS VPs	B53W01D											10.58
SLAPS & SLAPS VPs	B53W01S											12.23
SLAPS & SLAPS VPs	B53W06S											13
SLAPS & SLAPS VPs	B53W07D	06/01/11	50	900	6.88	14	73.7	1.2	16.6	-171	10.55	10.52
SLAPS & SLAPS VPs	B53W07S											15.57
SLAPS & SLAPS VPs	B53W09S											14.12
SLAPS & SLAPS VPs	B53W13S	06/01/11	60	1,080	6.59	0.333	76.7	0.81	16.1	159	8.39	7.94
SLAPS & SLAPS VPs	B53W17S	06/02/11	50	900	6.47	0.513	0	0.98	15.9	230	6.65	6.22
SLAPS & SLAPS VPs	B53W18S											13.38
SLAPS & SLAPS VPs	B53W19S											6.9
SLAPS & SLAPS VPs	MW31-98	06/02/11	60	900	6.49	0.441	0	1.79	15.9	233	5.9	5.4
SLAPS & SLAPS VPs	MW32-98											11.64
SLAPS & SLAPS VPs	PW35											10
SLAPS & SLAPS VPs	PW36											9.7
SLAPS & SLAPS VPs												10.35
SLAPS & SLAPS VPs	PW43											9.8
SLAPS & SLAPS VPs	PW44											3.85
SLAPS & SLAPS VPs	PW45											6.3
SLAPS & SLAPS VPs	PW46											11.96

Table E-2. Ground-Water MonitoringThird Quarter 2011 - Field Parameters for SLAPS and SLAPS VPs

Site	Station ID	Date Sampled	Purge Rate (mL/min)	mL Removed (mL)	рН	Conductivity (µS/cm)	Turbidity (NTU)	DO (mg/L)	Temp (°C)	ORP (mV)	Depth to Water at Sampling Time	Depth to Water (BTOC) 08/22/11
SLAPS & SLAPS VPs	B53W01D											10.75
SLAPS & SLAPS VPs	B53W01S											17.78
SLAPS & SLAPS VPs	B53W06S	08/23/11	25	450	6.57	0.16	70.2	0.72	21	184	16.78	14.93
SLAPS & SLAPS VPs	B53W07D											10.78
SLAPS & SLAPS VPs	B53W07S	08/23/11	15	270	6.6	0.146	4.9	1.12	23.8	168	19.31	18.65
SLAPS & SLAPS VPs	B53W09S	08/23/11	30	630	6.8	0.137	10.6	2.57	18.6	114	17.15	15.79
SLAPS & SLAPS VPs	B53W13S	08/24/11	60	1,040	6.47	0.381	39.1	0.65	19.6	19	13.17	12.64
SLAPS & SLAPS VPs	B53W17S											11.09
SLAPS & SLAPS VPs	B53W18S											13.28
SLAPS & SLAPS VPs	B53W19S											7.78
SLAPS & SLAPS VPs	MW31-98											12.2
SLAPS & SLAPS VPs	MW32-98											15.02
SLAPS & SLAPS VPs	PW35											9.59
SLAPS & SLAPS VPs	PW36											9.98
SLAPS & SLAPS VPs	PW42											10.75
SLAPS & SLAPS VPs	PW43	08/24/11	50	600	6.5	0.116	1.1	1.35	23.8	-31	16.43	15.67
SLAPS & SLAPS VPs	PW44											6.92
SLAPS & SLAPS VPs	PW45											9
SLAPS & SLAPS VPs	PW46											17.84

Table E-2. Ground-Water MonitoringFourth Quarter 2011 - Field Parameters for SLAPS and SLAPS VPs

Site	Station ID	Date Sampled	Purge Rate (mL/min)	mL Removed (mL)	рН	Conductivity (µS/cm)	Turbidity (NTU)	DO (mg/L)	Temp (°C)	ORP (mV)	Depth to Water at Sampling Time	Depth to Water (BTOC) 11/14/11
SLAPS & SLAPS VPs	B53W01D											10.69
SLAPS & SLAPS VPs	B53W01S											17.85
SLAPS & SLAPS VPs	B53W06S											16.35
SLAPS & SLAPS VPs	B53W07D											10.79
SLAPS & SLAPS VPs	B53W07S											19.93
SLAPS & SLAPS VPs	B53W09S											16.39
SLAPS & SLAPS VPs	B53W13S	11/16/11	60	1,260	6.5	0.334	4	1.42	15.4	19	14.69	13.26
SLAPS & SLAPS VPs	B53W17S											13.45
SLAPS & SLAPS VPs	B53W18S											12.88
SLAPS & SLAPS VPs	B53W19S											7.06
SLAPS & SLAPS VPs	MW31-98	11/14/11	60	840	6.49	0.46	15.3	5.49	16.4	270	17.22	17.13
SLAPS & SLAPS VPs	MW32-98											17.26
SLAPS & SLAPS VPs	PW35											9.92
SLAPS & SLAPS VPs	PW36											10.03
SLAPS & SLAPS VPs	PW42	11/15/11	35	525	7.02	95.9	17.2	3.27	17.8	-164	12.2	10.87
SLAPS & SLAPS VPs	PW43											18.64
SLAPS & SLAPS VPs	PW44											4.36
SLAPS & SLAPS VPs	PW45											8.18
SLAPS & SLAPS VPs	PW46											

--- monitoring well was not sampled during this event.

BTOC = Below top of casing

mL/min = milliliters per minute

Site: Latty	Avenue Pr	operties								
Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
HIS134217	HISS-09	01/28/11	ML-005	Thorium-228	-0.104	0.121	0.582	pCi/L	UJ	T06
HIS134217	HISS-09	01/28/11	ML-005	Thorium-230	0.52	0.407	0.416	pCi/L	J	T04
HIS134217	HISS-09	01/28/11	ML-005	Thorium-232	0	0	0.188	pCi/L	U	
HIS134217	HISS-09	01/28/11	ML-006	Radium-226	0.104	0.466	1.25	pCi/L	UJ	T06
HIS134217	HISS-09	01/28/11	ML-015	Uranium-234	1.26	0.548	0.142	pCi/L	J	F01
HIS134217	HISS-09	01/28/11	ML-015	Uranium-235	0	0	0.175	pCi/L	U	
HIS134217	HISS-09	01/28/11	ML-015	Uranium-238	1.12	0.521	0.312	pCi/L	=	
HIS134217	HISS-09	01/28/11	SW846 6020	Antimony	1.7		1.7	µg/L	U	
HIS134217	HISS-09	01/28/11	SW846 6020	Arsenic	0.95		0.95	µg/L	U	
HIS134217	HISS-09	01/28/11	SW846 6020	Barium	236		0.2	μg/L	=	
HIS134217	HISS-09	01/28/11	SW846 6020	Cadmium	0.21		0.1	μg/L	=	
HIS134217	HISS-09	01/28/11	SW846 6020	Chromium	3.3		3.3	μg/L	U	
HIS134217	HISS-09	01/28/11	SW846 6020	Molybdenum	6.9		0.41	μg/L	=	
HIS134217	HISS-09	01/28/11	SW846 6020	Nickel	0.71		0.4	μg/L	=	
HIS134217	HISS-09	01/28/11	SW846 6020	Selenium	1.3		1.3	μg/L	U	
HIS134217	HISS-09	01/28/11	SW846 6020	Thallium	0.55		0.55	μg/L	U	
HIS134217	HISS-09	01/28/11	SW846 6020	Vanadium	2.4		2.4	μg/L	U	
HIS134218	HISS-14	01/28/11	ML-005	Thorium-228	0.226	0.263	0.204	pCi/L	J	F01, T02
HIS134218	HISS-14	01/28/11	ML-005	Thorium-230	1.05	0.616	0.554	pCi/L	J	T04
HIS134218	HISS-14	01/28/11	ML-005	Thorium-232	-0.0752	0.107	0.553	pCi/L	UJ	T06
HIS134218	HISS-14	01/28/11	ML-006	Radium-226	0.00000568	0.602	1.81	pCi/L	UJ	T06
HIS134218	HISS-14	01/28/11	ML-015	Uranium-234	5.01	1.29	0.142	pCi/L	=	
HIS134218	HISS-14	01/28/11	ML-015	Uranium-235	0.29	0.299	0.386	pCi/L	UJ	T06
HIS134218	HISS-14	01/28/11	ML-015	Uranium-238	3.93	1.09	0.312	pCi/L	=	
HIS134218	HISS-14	01/28/11	SW846 6020	Antimony	1.7		1.7	μg/L	U	
HIS134218	HISS-14	01/28/11	SW846 6020	Arsenic	1.8		1	μg/L	=	
HIS134218	HISS-14	01/28/11	SW846 6020	Barium	417		0.2	μg/L	=	
HIS134218	HISS-14	01/28/11	SW846 6020	Cadmium	0.49		0.1	μg/L	=	
HIS134218	HISS-14	01/28/11	SW846 6020	Chromium	3.3		3.3	μg/L	U	
HIS134218	HISS-14	01/28/11	SW846 6020	Molybdenum	1.2		0.41	μg/L	=	
HIS134218	HISS-14	01/28/11	SW846 6020	Nickel	5.6		0.4	μg/L	=	
HIS134218	HISS-14	01/28/11	SW846 6020	Selenium	301		1.3	μg/L	=	
HIS134218	HISS-14	01/28/11	SW846 6020	Thallium	0.88		0.55	μg/L μg/L	=	1
HIS134218	HISS-14	01/28/11	SW846 6020	Vanadium	2.4		2.4	μg/L	U	
HIS135302	HISS-06A	03/28/11	ML-005	Thorium-228	0.489	0.414	0.548	pCi/L	<u> </u>	T04, T05
HIS135302	HISS-06A	03/28/11	ML-005	Thorium-230	0.522	0.378	0.177	pCi/L	J	T04
HIS135302 HIS135302	HISS-06A	03/28/11	ML-005	Thorium-230 Thorium-232	-0.0652	0.0927	0.48	pCi/L pCi/L	UJ	T04
HIS135302 HIS135302	HISS-06A	03/28/11	ML-006	Radium-226	0.432	0.809	1.59	pCi/L pCi/L	UJ	T06
HIS135302 HIS135302	HISS-06A	03/28/11	ML-000 ML-015	Uranium-234	5.48	1.47	0.167	pCi/L pCi/L	=	100
HIS135302 HIS135302	HISS-06A	03/28/11	ML-015	Uranium-235	0.228	0.266	0.206	pCi/L pCi/L	J	T02

 Table E-3. CY 2011 Ground-Water Sampling Data for the Latty Avenue Properties - Unfiltered

Site: Latty	Avenue Pro	operties								
Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
HIS135302	HISS-06A	03/28/11	ML-015	Uranium-238	3.74	1.14	0.166	pCi/L	=	
HIS135302	HISS-06A	03/28/11	SW846 6020	Antimony	1.7		1.7	µg/L	U	
HIS135302	HISS-06A	03/28/11	SW846 6020	Arsenic	1.4		0.95	µg/L	=	
HIS135302	HISS-06A	03/28/11	SW846 6020	Barium	128		0.2	µg/L	=	
HIS135302	HISS-06A	03/28/11	SW846 6020	Cadmium	0.53		0.1	µg/L	=	
HIS135302	HISS-06A	03/28/11	SW846 6020	Chromium	3.3		3.3	µg/L	U	
HIS135302	HISS-06A	03/28/11	SW846 6020	Molybdenum	3.9		0.41	µg/L	=	
HIS135302	HISS-06A	03/28/11	SW846 6020	Nickel	5.2		0.4	μg/L	=	
HIS135302	HISS-06A	03/28/11	SW846 6020	Selenium	951		1.3	μg/L	=	
HIS135302	HISS-06A	03/28/11	SW846 6020	Thallium	0.62		0.55	μg/L	=	
HIS135302	HISS-06A	03/28/11	SW846 6020	Vanadium	4.5		2.4	μg/L	=	
HIS135303	HW22	03/28/11	SW846 6020	Antimony	1.7		1.7	μg/L	U	
HIS135303	HW22	03/28/11	SW846 6020	Arsenic	139		0.95	μg/L	=	
HIS135303	HW22	03/28/11	SW846 6020	Barium	431		0.2	μg/L	=	
HIS135303	HW22	03/28/11	SW846 6020	Cadmium	0.26		0.1	μg/L	=	
HIS135303	HW22	03/28/11	SW846 6020	Chromium	3		3.3	μg/L	U	
HIS135303	HW22	03/28/11	SW846 6020	Molybdenum	7.5		0.41	μg/L	=	
HIS135303	HW22	03/28/11	SW846 6020	Nickel	4.2		0.4	μg/L	=	
HIS135303	HW22	03/28/11	SW846 6020	Selenium	1.3		1.3	μg/L	U	
HIS135303	HW22	03/28/11	SW846 6020	Thallium	0.55		0.55	μg/L	U	
HIS135303	HW22	03/28/11	SW846 6020	Vanadium	2.7		2	μg/L	=	
HIS137279	HISS-06A	06/07/11	ML-005	Thorium-228	0.00000288	0.216	0.579	pCi/L	UJ	T06
HIS137279	HISS-06A	06/07/11	ML-005	Thorium-230	1	0.43	0.374	pCi/L	J	T04
HIS137279	HISS-06A	06/07/11	ML-005	Thorium-232	-0.0311	0.0624	0.374	pCi/L	UJ	T06
HIS137279	HISS-06A	06/07/11	ML-006	Radium-226	0.492	0.921	1.81	pCi/L	UJ	T06
HIS137279	HISS-06A	06/07/11	ML-015	Uranium-234	3.85	1.19	0.381	pCi/L	=	100
HIS137279	HISS-06A	06/07/11	ML-015	Uranium-235	0.118	0.236	0.47	pCi/L	UJ	T06
HIS137279	HISS-06A	06/07/11	ML-015	Uranium-238	3.48	1.11	0.172	pCi/L	=	100
HIS137279	HISS-06A	06/07/11	SW846 6020	Antimony	1.7	1.11	1.7	μg/L	U	
HIS137279	HISS-06A	06/07/11	SW846 6020	Arsenic	0.95		0.95	μg/L μg/L	<u> </u>	-
HIS137279	HISS-06A	06/07/11	SW846 6020	Barium	95		0.2	μg/L μg/L	=	
HIS137279	HISS-06A	06/07/11	SW846 6020	Cadmium	0.12		0.1	$\mu g/L$	=	
HIS137279	HISS-06A	06/07/11	SW846 6020	Chromium	3.3		3.3	μg/L μg/L	 U	
HIS137279	HISS-06A	06/07/11	SW846 6020	Molybdenum	2.9		0.41	μg/L μg/L	=	
HIS137279 HIS137279	HISS-06A HISS-06A	06/07/11	SW846 6020	Nickel	3.5		0.41	μg/L μg/L	=	
HIS137279 HIS137279	HISS-06A	06/07/11	SW846 6020	Selenium	838		1.6	μg/L μg/L	=	
HIS137279 HIS137279	HISS-06A	06/07/11	SW846 6020	Thallium	0.55		0.55	μg/L μg/L	 U	
HIS137279 HIS137279	HISS-06A HISS-06A	06/07/11	SW846 6020	Vanadium	2.4		2.4	μg/L μg/L	U U	
HIS137279 HIS137280	HISS-00A HISS-17S	06/07/11	ML-005	Thorium-228	0.511	0.401	0.47	pCi/L	U	T04
HIS137280 HIS137280	HISS-17S HISS-17S	06/07/11	ML-005	Thorium-228 Thorium-230	0.511	0.401	0.47	pCi/L pCi/L	J I	T04

Table E-3. CY 2011 Ground-Water Sampling Data for the Latty Avenue Properties - Unfiltered

Site: Latty	Avenue Pr	operties								
Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
HIS137280	HISS-17S	06/07/11	ML-005	Thorium-232	0	0	0.173	pCi/L	U	
HIS137280	HISS-17S	06/07/11	ML-006	Radium-226	0.414	0.774	1.52	pCi/L	UJ	T06
HIS137280	HISS-17S	06/07/11	ML-015	Uranium-234	0.423	0.353	0.191	pCi/L	J	T04
HIS137280	HISS-17S	06/07/11	ML-015	Uranium-235	0.0435	0.195	0.522	pCi/L	UJ	T06
HIS137280	HISS-17S	06/07/11	ML-015	Uranium-238	0.492	0.382	0.19	pCi/L	J	T04
HIS138646	HISS-06A	08/25/11	ML-005	Thorium-228	0.445	0.412	0.546	pCi/L	U	T04, T05
HIS138646	HISS-06A	08/25/11	ML-005	Thorium-230	0.446	0.371	0.201	pCi/L	J	T04
HIS138646	HISS-06A	08/25/11	ML-005	Thorium-232	0.0371	0.166	0.445	pCi/L	UJ	T06
HIS138646	HISS-06A	08/25/11	ML-006	Radium-226	0.465	0.931	1.86	pCi/L	UJ	T06
HIS138646	HISS-06A	08/25/11	ML-015	Uranium-234	5	1.36	0.405	pCi/L	=	
HIS138646	HISS-06A	08/25/11	ML-015	Uranium-235	0.25	0.292	0.226	pCi/L	J	T02
HIS138646	HISS-06A	08/25/11	ML-015	Uranium-238	3.49	1.14	0	pCi/L	=	
HIS138646	HISS-06A	08/25/11	SW846 6020	Antimony	1.7		1.7	μg/L	U	
HIS138646	HISS-06A	08/25/11	SW846 6020	Arsenic	0.95		0.95	μg/L	U	
HIS138646	HISS-06A	08/25/11	SW846 6020	Barium	95.8		0.2	μg/L	=	
HIS138646	HISS-06A	08/25/11	SW846 6020	Cadmium	0.1		0	μg/L	U	
HIS138646	HISS-06A	08/25/11	SW846 6020	Chromium	3		3.3	μg/L	U	
HIS138646	HISS-06A	08/25/11	SW846 6020	Molybdenum	2.8		1	μg/L	=	
HIS138646	HISS-06A	08/25/11	SW846 6020	Nickel	3.5		0.4	μg/L	=	
HIS138646	HISS-06A	08/25/11	SW846 6020	Selenium	618		1.6	μg/L	=	
HIS138646	HISS-06A	08/25/11	SW846 6020	Thallium	1.3		0.55	μg/L	=	
HIS138646	HISS-06A	08/25/11	SW846 6020	Vanadium	2.4		2.4	μg/L	U	
HIS138646-1	HISS-06A	08/25/11	ML-005	Thorium-228	0.332	0.395	0.569	pCi/L	UJ	T06
HIS138646-1	HISS-06A	08/25/11	ML-005	Thorium-230	0.808	0.594	0.57	pCi/L	J	T04
HIS138646-1	HISS-06A	08/25/11	ML-005	Thorium-232	-0.0474	0.0952	0.569	pCi/L	UJ	T06
HIS138646-1	HISS-06A	08/25/11	ML-006	Radium-226	0.307	0.615	1.23	pCi/L	UJ	T06
HIS138646-1	HISS-06A	08/25/11	ML-015	Uranium-234	3.33	1.03	0.158	pCi/L	=	
HIS138646-1	HISS-06A	08/25/11	ML-015	Uranium-235	0	0	0.195	pCi/L	U	
HIS138646-1	HISS-06A	08/25/11	ML-015	Uranium-238	3.66	1.1	0.158	pCi/L	=	
HIS138646-1	HISS-06A	08/25/11	SW846 6020	Antimony	1.7		1.7	μg/L	U	
HIS138646-1	HISS-06A	08/25/11	SW846 6020	Arsenic	0.95		0.95	μg/L	U	
HIS138646-1	HISS-06A	08/25/11	SW846 6020	Barium	94.2		0.2	μg/L	=	
HIS138646-1	HISS-06A	08/25/11	SW846 6020	Cadmium	0.1		0.1	μg/L	U	
HIS138646-1	HISS-06A	08/25/11	SW846 6020	Chromium	3.3		3.3	μg/L	U	
HIS138646-1	HISS-06A	08/25/11	SW846 6020	Molybdenum	2.7		1	μg/L	=	1
HIS138646-1	HISS-06A	08/25/11	SW846 6020	Nickel	3.3		0.4	μg/L	=	
HIS138646-1	HISS-06A	08/25/11	SW846 6020	Selenium	641		1.6	μg/L	=	
HIS138646-1	HISS-06A	08/25/11	SW846 6020	Thallium	0.81		0.55	μg/L	=	
HIS138646-1	HISS-06A	08/25/11	SW846 6020	Vanadium	2.4		2.4	μg/L	U	
HIS138646-2	HISS-06A	08/25/11	SW846 6020	Antimony	0.72		0.72	μg/L	U	

 Table E-3. CY 2011 Ground-Water Sampling Data for the Latty Avenue Properties - Unfiltered

Site: Latty	Avenue Pro	operties								
Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
HIS138646-2	HISS-06A	08/25/11	SW846 6020	Arsenic	0.85		0.61	μg/L	=	
HIS138646-2	HISS-06A	08/25/11	SW846 6020	Barium	110		0.22	μg/L	=	
HIS138646-2	HISS-06A	08/25/11	SW846 6020	Cadmium	0.27		0.27	µg/L	U	
HIS138646-2	HISS-06A	08/25/11	SW846 6020	Chromium	0		0.32	µg/L	U	
HIS138646-2	HISS-06A	08/25/11	SW846 6020	Molybdenum	3.9		0.72	µg/L	=	
HIS138646-2	HISS-06A	08/25/11	SW846 6020	Nickel	10		0.2	μg/L	=	
HIS138646-2	HISS-06A	08/25/11	SW846 6020	Selenium	700		1.5	µg/L	=	
HIS138646-2	HISS-06A	08/25/11	SW846 6020	Thallium	0.16		0.16	μg/L	U	
HIS138646-2	HISS-06A	08/25/11	SW846 6020	Vanadium	1.8		0.49	μg/L	=	
	HISS-06A	08/25/11	SW846 9320 MODL	Radium-228	0.18	0.21	0.35	pCi/L	UJ	T06
	HISS-06A	08/25/11	EML A-01-R MOD	Thorium-228	0	0.042	0	pCi/L	UJ	T06
	HISS-06A	08/25/11	EML A-01-R MOD	Thorium-230	0.098	0.092	0.087	pCi/L	J	F01, T04
	HISS-06A	08/25/11	EML A-01-R MOD	Thorium-232	-0.0038	0.0076	0.087	pCi/L	UJ	T06
	HISS-06A	08/25/11	EML A-01-R MOD	Uranium-234	4.18	0.69	0.12	pCi/L	=	
	HISS-06A	08/25/11	EML A-01-R MOD	Uranium-235	0.31	0.18	0.11	pCi/L	J	T04
	HISS-06A	08/25/11	EML A-01-R MOD	Uranium-238	3.94	0.66	0.09	pCi/L	=	
	HISS-06A	08/25/11	SW846 9315 MODL	Radium-226	0.22	0.12	0.14	pCi/L	J	T04
HIS138647	HISS-10	08/25/11	ML-005	Thorium-228	0.37	0.379	0.566	pCi/L	UJ	T06
HIS138647	HISS-10	08/25/11	ML-005	Thorium-230	0.607	0.415	0.183	pCi/L	J	T04
HIS138647	HISS-10	08/25/11	ML-005	Thorium-232	-0.0336	0.0675	0.404	pCi/L	UJ	T06
HIS138647	HISS-10	08/25/11	ML-006	Radium-226	0.358	0.716	1.43	pCi/L	UJ	T06
HIS138647	HISS-10	08/25/11	ML-015	Uranium-234	5.68	1.82	0.837	pCi/L	=	
HIS138647	HISS-10	08/25/11	ML-015	Uranium-235	0.0556	0.249	0.667	pCi/L	UJ	T06
HIS138647	HISS-10	08/25/11	ML-015	Uranium-238	3.46	1.32	0.755	pCi/L	=	100
HIS138900	HISS-01	08/29/11	ML-005	Thorium-228	0.229	0.326	0.562	pCi/L	UJ	T06
HIS138900	HISS-01	08/29/11	ML-005	Thorium-230	0.611	0.443	0.207	pCi/L	J	T04
HIS138900	HISS-01	08/29/11	ML-005	Thorium-232	0.0763	0.153	0.207	pCi/L	UJ	T06
HIS138900	HISS-01	08/29/11	ML-006	Radium-226	0.1	0.449	1.21	pCi/L	UJ	T06
HIS138900	HISS-01	08/29/11	ML-015	Uranium-234	15.7	3.34	0.396	pCi/L	=	100
HIS138900	HISS-01	08/29/11	ML-015	Uranium-235	0.652	0.474	0.221	pCi/L	J	T04
HIS138900	HISS-01	08/29/11	ML-015	Uranium-238	15.5	3.29	0.178	pCi/L pCi/L	=	10-
HIS138648	HW22	08/29/11	ML-005	Thorium-228	0.361	0.373	0.532	pCi/L	UJ	T06
HIS138648	HW22	08/29/11	ML-005	Thorium-220	0.579	0.419	0.196	pCi/L pCi/L	J	T04
HIS138648	HW22	08/29/11	ML-005	Thorium-230 Thorium-232	0.575	0.412	0.196	pCi/L pCi/L	U	107
HIS138648	HW22 HW22	08/29/11	ML-005 ML-006	Radium-226	1.09	1.11	1.61	pCi/L pCi/L	UJ	T06
HIS138648	HW22	08/29/11	ML-000 ML-015	Uranium-234	0.188	0.219	0.17	pCi/L pCi/L	J	T02
HIS138648	HW22	08/29/11	ML-015	Uranium-235	0.100	0.215	0.209	pCi/L pCi/L	U	102
HIS138648	HW22 HW22	08/29/11	ML-015	Uranium-238	0.0935	0.188	0.209	pCi/L pCi/L	UJ	T06
HIS138648	HW22 HW22	08/29/11	SW846 6020	Antimony	1.7	0.100	1.7	μg/L	<u> </u>	100
HIS138648 HIS138648	HW22 HW22	08/29/11	SW846 6020	Arsenic	1.7		0.95	μg/L μg/L	=	+

 Table E-3. CY 2011 Ground-Water Sampling Data for the Latty Avenue Properties - Unfiltered

Site: Latty	Avenue Pro	operties								
Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
HIS138648	HW22	08/29/11	SW846 6020	Barium	366		0.2	µg/L	=	
HIS138648	HW22	08/29/11	SW846 6020	Cadmium	0.1		0.1	μg/L	U	
HIS138648	HW22	08/29/11	SW846 6020	Chromium	3.3		3.3	µg/L	U	
HIS138648	HW22	08/29/11	SW846 6020	Molybdenum	6.4		1	µg/L	=	
HIS138648	HW22	08/29/11	SW846 6020	Nickel	1.6		0.4	µg/L	=	
HIS138648	HW22	08/29/11	SW846 6020	Selenium	1.6		1.6	µg/L	=	
HIS138648	HW22	08/29/11	SW846 6020	Thallium	0.55		0.55	µg/L	U	
HIS138648	HW22	08/29/11	SW846 6020	Vanadium	2.4		2.4	μg/L	U	
HIS138649	HW23	08/29/11	ML-005	Thorium-228	0.28	0.283	0.19	pCi/L	J	F01, T02
HIS138649	HW23	08/29/11	ML-005	Thorium-230	0.595	0.436	0.42	pCi/L	J	T04
HIS138649	HW23	08/29/11	ML-005	Thorium-232	0	0	0.189	pCi/L	U	
HIS138649	HW23	08/29/11	ML-006	Radium-226	0	1.01	2.31	pCi/L	UJ	T06
HIS138649	HW23	08/29/11	ML-015	Uranium-234	4.81	1.64	0.256	pCi/L	=	
HIS138649	HW23	08/29/11	ML-015	Uranium-235	0.0582	0.261	0.698	pCi/L	UJ	T06
HIS138649	HW23	08/29/11	ML-015	Uranium-238	3.1	1.24	0.255	pCi/L	=	
HIS139795	HISS-11A	11/15/11	ML-005	Thorium-228	0.246	0.249	0.167	pCi/L	J	T02
HIS139795	HISS-11A	11/15/11	ML-005	Thorium-230	0.339	0.346	0.517	pCi/L	UJ	T06
HIS139795	HISS-11A	11/15/11	ML-005	Thorium-232	0	0	0.167	pCi/L	U	
HIS139795	HISS-11A	11/15/11	ML-006	Radium-226	2	1.34	0.602	pCi/L	J	F01, T04
HIS139795	HISS-11A	11/15/11	ML-015	Uranium-234	1.55	0.751	0.454	pCi/L	=	- , -
HIS139795	HISS-11A	11/15/11	ML-015	Uranium-235	-0.0467	0.0937	0.56	pCi/L	UJ	T06
HIS139795	HISS-11A	11/15/11	ML-015	Uranium-238	0.829	0.521	0.204	pCi/L	J	F01, T04
HIS139795	HISS-11A	11/15/11	SW846 6020	Aluminum	22		13	μg/L	=	- , -
HIS139795	HISS-11A	11/15/11	SW846 6020	Antimony	1.7		1.7	μg/L	U	
HIS139795	HISS-11A	11/15/11	SW846 6020	Arsenic	1.3		0.95	μg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Barium	111		0.2	μg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Beryllium	0.35		0.35	μg/L	U	
HIS139795	HISS-11A	11/15/11	SW846 6020	Boron	75.3		10	μg/L	J	E07
HIS139795	HISS-11A	11/15/11	SW846 6020	Cadmium	0.1		0.1	μg/L	U	
HIS139795	HISS-11A	11/15/11	SW846 6020	Calcium	83,500		68.1	μg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Chromium	3.3		3.3	μg/L	U	
HIS139795	HISS-11A	11/15/11	SW846 6020	Cobalt	0.65		0.22	μg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Copper	0.45		0.45	μg/L	U	
HIS139795	HISS-11A	11/15/11	SW846 6020	Iron	146		20.4	μg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Lead	0.17		0.17	μg/L	U	
HIS139795	HISS-11A	11/15/11	SW846 6020	Lithium	4		0.69	μg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Magnesium	35,000		5.2	μg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Manganese	181		0.24	$\mu g/L$	=	1
HIS139795	HISS-11A	11/15/11	SW846 6020	Molybdenum	3.1		1	μg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Nickel	1.3		0.4	μg/L μg/L		E07

 Table E-3. CY 2011 Ground-Water Sampling Data for the Latty Avenue Properties - Unfiltered

Site: Latty	Avenue Pr	operties								
Sample Name	Station Name	Sample Collection Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
HIS139795	HISS-11A	11/15/11	SW846 6020	Potassium	435		41.6	µg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Selenium	2.4		1.6	µg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Silver	0.04		0.04	µg/L	U	
HIS139795	HISS-11A	11/15/11	SW846 6020	Sodium	24,000		15	µg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Strontium	1,000		1	µg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Thallium	0.55		0.55	μg/L	U	
HIS139795	HISS-11A	11/15/11	SW846 6020	Uranium	4		0	μg/L	=	
HIS139795	HISS-11A	11/15/11	SW846 6020	Vanadium	2.4		2.4	μg/L	U	
HIS139795	HISS-11A	11/15/11	SW846 6020	Zinc	8.3		8.3	μg/L	U	
HIS139796	HISS-17S	11/15/11	SW846 6020	Aluminum	35.8		12.9	µg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Antimony	1.7		1.7	μg/L	U	
HIS139796	HISS-17S	11/15/11	SW846 6020	Arsenic	1.4		0.95	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Barium	49.7		0.2	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Beryllium	0.35		0.35	μg/L	U	
HIS139796	HISS-17S	11/15/11	SW846 6020	Boron	63.7		10	μg/L	J	E07
HIS139796	HISS-17S	11/15/11	SW846 6020	Cadmium	0.1		0.1	μg/L	U	
HIS139796	HISS-17S	11/15/11	SW846 6020	Calcium	37,900		68.1	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Chromium	3.3		3.3	μg/L	U	
HIS139796	HISS-17S	11/15/11	SW846 6020	Cobalt	0.74		0.22	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Copper	5.3		0.45	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Iron	144		20.4	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Lead	0.7		0.17	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Lithium	4		0.69	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Magnesium	21,200		5.2	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Manganese	121		0.24	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Molybdenum	11.8		1	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Nickel	2.7		0.4	μg/L	J	E07
HIS139796	HISS-17S	11/15/11	SW846 6020	Potassium	300		41.6	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Selenium	7.9		1.6	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Silver	0.04		0.04	μg/L	U	
HIS139796	HISS-17S	11/15/11	SW846 6020	Sodium	17,900		15	μg/L	=	1
HIS139796	HISS-17S	11/15/11	SW846 6020	Strontium	137		1	μg/L	=	
HIS139796	HISS-17S	11/15/11	SW846 6020	Thallium	0.55		0.55	μg/L	U	
HIS139796	HISS-17S	11/15/11	SW846 6020	Uranium	0.57		0.23	μg/L	=	1
HIS139796	HISS-17S	11/15/11	SW846 6020	Vanadium	2.4		2.4	μg/L	U	
HIS139796	HISS-17S	11/15/11	SW846 6020	Zinc	21.3		8.3	μg/L	=	1

Table E-3. CY 2011 Ground-Water Sampling Data for the Latty Avenue Properties - Unfiltered

Notes:

HISS-09 and HISS-14 were decommissioned in January of CY 2011.

HISS-11A was installed in the 4th Quarter of CY 2011.

Site: SLAPS	and SLA	PS VPs								
Sample Name	Station Name	Sample Collect Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SLA135304	PW46	03/21/11	ML-005	Thorium-228	0.452	0.382	0.475	pCi/L	U	T04, T05
SLA135304	PW46	03/21/11	ML-005	Thorium-230	0.711	0.442	0.175	pCi/L	J	T04
SLA135304	PW46	03/21/11	ML-005	Thorium-232	0	0	0.175	pCi/L	U	
SLA135304	PW46	03/21/11	ML-006	Radium-226	0.863	1.01	1.59	pCi/L	UJ	T06
SLA135304	PW46	03/21/11	ML-015	Uranium-234	1,261	217	0.41	pCi/L	=	
SLA135304	PW46	03/21/11	ML-015	Uranium-235	73.5	13.6	0.228	pCi/L	=	
SLA135304	PW46	03/21/11	ML-015	Uranium-238	1,211	209	0.184	pCi/L	=	
SLA135304	PW46	03/21/11	SW846 6020	Antimony	1.7		1.7	ug/L	U	
SLA135304	PW46	03/21/11	SW846 6020	Arsenic	0.95		0.95	ug/L	U	
SLA135304	PW46	03/21/11	SW846 6020	Barium	75.8		0.2	ug/L	=	
SLA135304	PW46	03/21/11	SW846 6020	Cadmium	0.51		0.1	ug/L	=	
SLA135304	PW46	03/21/11	SW846 6020	Chromium	3.3		3.3	ug/L	U	
SLA135304	PW46	03/21/11	SW846 6020	Molybdenum	1.2		0.41	ug/L	=	
SLA135304	PW46	03/21/11	SW846 6020	Nickel	4.4		0.4	ug/L	=	
SLA135304	PW46	03/21/11	SW846 6020	Selenium	37.3		1.3	ug/L	=	
SLA135304	PW46	03/21/11	SW846 6020	Thallium	0.55		0.55	ug/L	U	
SLA135304	PW46	03/21/11	SW846 6020	Vanadium	2.4		2.4	ug/L	U	
SLA135306	B53W09S	03/22/11	SW846 6020	Antimony	1.7		1.7	ug/L	U	
SLA135306	B53W09S	03/22/11	SW846 6020	Arsenic	0.95		0.95	ug/L	U	
SLA135306	B53W09S	03/22/11	SW846 6020	Barium	381		0.2	ug/L	=	
SLA135306	B53W09S	03/22/11	SW846 6020	Cadmium	0.59		0.1	ug/L	=	
SLA135306	B53W09S	03/22/11	SW846 6020	Chromium	3.3		3.3	ug/L	U	
SLA135306	B53W09S	03/22/11	SW846 6020	Molybdenum	4.9		0.41	ug/L	=	
SLA135306	B53W09S	03/22/11	SW846 6020	Nickel	41.9		0.4	ug/L	=	
SLA135306	B53W09S	03/22/11	SW846 6020	Selenium	4.4		1.3	ug/L	=	
SLA135306	B53W09S	03/22/11	SW846 6020	Thallium	0.55		0.55	ug/L	U	
SLA135306	B53W09S	03/22/11	SW846 6020	Vanadium	2.4		2.4	ug/L	U	
SLA135305	B53W13S	03/22/11	SW846 6020	Antimony	1.7		1.7	ug/L	U	
SLA135305	B53W13S	03/22/11	SW846 6020	Arsenic	1.3		0.95	ug/L	=	
SLA135305	B53W13S	03/22/11	SW846 6020	Barium	302		0.2	ug/L	=	

 Table E-4. CY 2011 Ground-Water Sampling Data for the SLAPS and SLAPS VPs - Unfiltered

Site: SLAPS	and SLA	PS VPs		-	-					
Sample Name	Station Name	Sample Collect Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SLA135305	B53W13S	03/22/11	SW846 6020	Cadmium	0.5		0.1	ug/L	=	
SLA135305	B53W13S	03/22/11	SW846 6020	Chromium	83.7		3.3	ug/L	=	
SLA135305	B53W13S	03/22/11	SW846 6020	Molybdenum	5.1		0.41	ug/L	=	
SLA135305	B53W13S	03/22/11	SW846 6020	Nickel	339		0.4	ug/L	=	
SLA135305	B53W13S	03/22/11	SW846 6020	Selenium	81.7		1.3	ug/L	=	
SLA135305	B53W13S	03/22/11	SW846 6020	Thallium	1.1		0.55	ug/L	=	
SLA135305	B53W13S	03/22/11	SW846 6020	Vanadium	2.4		2.4	ug/L	U	
SLA137284	B53W07D	06/01/11	ML-005	Thorium-228	0.735	0.438	0.166	pCi/L	J	T04
SLA137284	B53W07D	06/01/11	ML-005	Thorium-230	0.49	0.385	0.451	pCi/L	J	T04
SLA137284	B53W07D	06/01/11	ML-005	Thorium-232	0	0	0.166	pCi/L	U	
SLA137284	B53W07D	06/01/11	ML-006	Radium-226	4.97E-05	0.93	2.49	pCi/L	UJ	T06
SLA137284	B53W07D	06/01/11	ML-015	Uranium-234	0.0922	0.185	0.369	pCi/L	UJ	T06
SLA137284	B53W07D	06/01/11	ML-015	Uranium-235	0	0	0.206	pCi/L	U	
SLA137284	B53W07D	06/01/11	ML-015	Uranium-238	-0.0306	0.0614	0.367	pCi/L	UJ	T06
SLA137284	B53W07D	06/01/11	SW846 6020	Antimony	1.7		1.7	ug/L	U	
SLA137284	B53W07D	06/01/11	SW846 6020	Arsenic	74.3		0.95	ug/L	=	
SLA137284	B53W07D	06/01/11	SW846 6020	Barium	338		0.2	ug/L	J	E07
SLA137284	B53W07D	06/01/11	SW846 6020	Cadmium	1.1		0.1	ug/L	=	
SLA137284	B53W07D	06/01/11	SW846 6020	Chromium	3.3		3.3	ug/L	U	
SLA137284	B53W07D	06/01/11	SW846 6020	Molybdenum	2.1		0.41	ug/L	=	
SLA137284	B53W07D	06/01/11	SW846 6020	Nickel	7.3		0.4	ug/L	J	E07
SLA137284	B53W07D	06/01/11	SW846 6020	Selenium	1.6		1.6	ug/L	UJ	E07
SLA137284	B53W07D	06/01/11	SW846 6020	Thallium	0.55		0.55	ug/L	U	
SLA137284	B53W07D	06/01/11	SW846 6020	Vanadium	2.4		2.4	ug/L	U	
SLA137281	B53W13S	06/01/11	SW846 6020	Antimony	1.7		1.7	ug/L	U	
SLA137281	B53W13S	06/01/11	SW846 6020	Arsenic	1.4		0.95	ug/L	=	
SLA137281	B53W13S	06/01/11	SW846 6020	Barium	314		0.2	ug/L	J	E07
SLA137281	B53W13S	06/01/11	SW846 6020	Cadmium	0.96		0.1	ug/L	=	
SLA137281	B53W13S	06/01/11	SW846 6020	Chromium	116		3.3	ug/L	=	
	B53W13S	06/01/11	SW846 6020	Molybdenum	3.8		0.41	ug/L	=	

Table E-4. CY 2011 Ground-Water Sampling Data for the SLAPS and SLAPS VPs - Unfiltered

Site: SLAPS	Site: SLAPS and SLAPS VPs										
Sample Name	Station Name	Sample Collect Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	
SLA137281	B53W13S	06/01/11	SW846 6020	Nickel	127		0.4	ug/L	J	E07	
SLA137281	B53W13S	06/01/11	SW846 6020	Selenium	93.1		1.6	ug/L	J	E07	
SLA137281	B53W13S	06/01/11	SW846 6020	Thallium	0.93		0.55	ug/L	=		
SLA137281	B53W13S	06/01/11	SW846 6020	Vanadium	2.4		2.4	ug/L	U		
SLA137283	B53W17S	06/02/11	ML-005	Thorium-228	0.512	0.4	0.409	pCi/L	J	T04	
SLA137283	B53W17S	06/02/11	ML-005	Thorium-230	0.273	0.277	0.185	pCi/L	J	T02	
SLA137283	B53W17S	06/02/11	ML-005	Thorium-232	0.102	0.205	0.409	pCi/L	UJ	T06	
SLA137283	B53W17S	06/02/11	ML-006	Radium-226	0	0	1.61	pCi/L	U		
SLA137283	B53W17S	06/02/11	ML-015	Uranium-234	1.61	0.743	0.428	pCi/L	=		
SLA137283	B53W17S	06/02/11	ML-015	Uranium-235	-0.088	0.125	0.648	pCi/L	UJ	T06	
SLA137283	B53W17S	06/02/11	ML-015	Uranium-238	1.67	0.758	0.426	pCi/L	=		
SLA137283	B53W17S	06/02/11	SW846 6020	Antimony	1.7		1.7	ug/L	U		
SLA137283	B53W17S	06/02/11	SW846 6020	Arsenic	0.95		0.95	ug/L	U		
SLA137283	B53W17S	06/02/11	SW846 6020	Barium	257		0.2	ug/L	J	E07	
SLA137283	B53W17S	06/02/11	SW846 6020	Cadmium	0.14		0.1	ug/L	=		
SLA137283	B53W17S	06/02/11	SW846 6020	Chromium	3.3		3.3	ug/L	U		
SLA137283	B53W17S	06/02/11	SW846 6020	Molybdenum	1.2		0.41	ug/L	=		
SLA137283	B53W17S	06/02/11	SW846 6020	Nickel	2.3		0.4	ug/L	J	E07	
SLA137283	B53W17S	06/02/11	SW846 6020	Selenium	86.4		1.6	ug/L	J	E07	
SLA137283	B53W17S	06/02/11	SW846 6020	Thallium	0.95		0.55	ug/L	=		
SLA137283	B53W17S	06/02/11	SW846 6020	Vanadium	2.4		2.4	ug/L	U		
SLA137282	MW31-98	06/02/11	ML-005	Thorium-228	0.297	0.346	0.555	pCi/L	UJ	T06	
SLA137282	MW31-98	06/02/11	ML-005	Thorium-230	0.364	0.335	0.397	pCi/L	U	T04, T05	
SLA137282	MW31-98	06/02/11	ML-005	Thorium-232	0	0	0.179	pCi/L	U		
SLA137282	MW31-98	06/02/11	ML-006	Radium-226	1.15	1.16	1.75	pCi/L	UJ	T06	
SLA137282	MW31-98	06/02/11	ML-015	Uranium-234	2.87	1.17	0.251	pCi/L	=		
SLA137282	MW31-98	06/02/11	ML-015	Uranium-235	-0.057	0.115	0.684	pCi/L	UJ	T06	
SLA137282	MW31-98	06/02/11	ML-015	Uranium-238	1.98	0.951	0.552	pCi/L	=		
SLA138652	B53W06S	08/23/11	SW846 6020	Antimony	1.7		1.7	ug/L	U		
SLA138652	B53W06S	08/23/11	SW846 6020	Arsenic	1.3		0.95	ug/L	=		

 Table E-4. CY 2011 Ground-Water Sampling Data for the SLAPS and SLAPS VPs - Unfiltered

Site: SLAPS	5 and SLA	PS VPs								
Sample Name	Station Name	Sample Collect Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SLA138652	B53W06S	08/23/11	SW846 6020	Barium	79.7		0.2	ug/L	=	
SLA138652	B53W06S	08/23/11	SW846 6020	Cadmium	0.34		0.1	ug/L	=	
SLA138652	B53W06S	08/23/11	SW846 6020	Chromium	44.4		3.3	ug/L	=	
SLA138652	B53W06S	08/23/11	SW846 6020	Molybdenum	7.8		1	ug/L	=	
SLA138652	B53W06S	08/23/11	SW846 6020	Nickel	9.9		0.4	ug/L	=	
SLA138652	B53W06S	08/23/11	SW846 6020	Selenium	2.1		1.6	ug/L	=	
SLA138652	B53W06S	08/23/11	SW846 6020	Thallium	1.1		0.55	ug/L	=	
SLA138652	B53W06S	08/23/11	SW846 6020	Vanadium	2.9		2.4	ug/L	=	
SLA138653	B53W07S	08/23/11	SW846 6020	Antimony	1.7		1.7	ug/L	U	
SLA138653	B53W07S	08/23/11	SW846 6020	Arsenic	0.95		0.95	ug/L	U	
SLA138653	B53W07S	08/23/11	SW846 6020	Barium	170		0.2	ug/L	=	
SLA138653	B53W07S	08/23/11	SW846 6020	Cadmium	0.15		0.1	ug/L	=	
SLA138653	B53W07S	08/23/11	SW846 6020	Chromium	3.3		3.3	ug/L	U	
SLA138653	B53W07S	08/23/11	SW846 6020	Molybdenum	1.5		1	ug/L	=	
SLA138653	B53W07S	08/23/11	SW846 6020	Nickel	1.9		0.4	ug/L	=	
SLA138653	B53W07S	08/23/11	SW846 6020	Selenium	3.5		1.6	ug/L	=	
SLA138653	B53W07S	08/23/11	SW846 6020	Thallium	0.8		0.55	ug/L	=	
SLA138653	B53W07S	08/23/11	SW846 6020	Vanadium	2.4		2.4	ug/L	U	
SLA138654	B53W09S	08/23/11	SW846 6020	Antimony	1.7		1.7	ug/L	U	
SLA138654	B53W09S	08/23/11	SW846 6020	Arsenic	0.95		0.95	ug/L	U	
SLA138654	B53W09S	08/23/11	SW846 6020	Barium	314		0.2	ug/L	=	
SLA138654	B53W09S	08/23/11	SW846 6020	Cadmium	0.69		0.1	ug/L	=	
SLA138654	B53W09S	08/23/11	SW846 6020	Chromium	17.5		3.3	ug/L	=	
	B53W09S	08/23/11	SW846 6020	Molybdenum	6.1		1	ug/L	=	
SLA138654	B53W09S	08/23/11	SW846 6020	Nickel	25.1		0.4	ug/L	=	
SLA138654	B53W09S	08/23/11	SW846 6020	Selenium	8.9		1.6	ug/L	=	
	B53W09S	08/23/11	SW846 6020	Thallium	0.55		0.55	ug/L	U	
	B53W09S	08/23/11	SW846 6020	Vanadium	2.4		2.4	ug/L	U	
SLA138653	B53W07S	08/23/11	ML-005	Thorium-228	0.203	0.236	0.183	pCi/L	J	F01, T02
	B53W07S	08/23/11	ML-005	Thorium-230	0.88	0.507	0.184	pCi/L	J	T04

Table E-4. CY 2011 Ground-Water Sampling Data for the SLAPS and SLAPS VPs - Unfiltered

Site: SLAPS	Site: SLAPS and SLAPS VPs										
Sample Name	Station Name	Sample Collect Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code	
SLA138653	B53W07S	08/23/11	ML-005	Thorium-232	0.101	0.203	0.405	pCi/L	UJ	T06	
SLA138653	B53W07S	08/23/11	ML-006	Radium-226	0.411	0.769	1.51	pCi/L	UJ	T06	
SLA138653	B53W07S	08/23/11	ML-015	Uranium-234	2.81	1.01	0.416	pCi/L	=		
SLA138653	B53W07S	08/23/11	ML-015	Uranium-235	0.342	0.347	0.232	pCi/L	J	T02	
SLA138653	B53W07S	08/23/11	ML-015	Uranium-238	2.55	0.948	0.187	pCi/L	=		
SLA138655	B53W13S	08/24/11	ML-005	Thorium-228	0.24	0.341	0.589	pCi/L	UJ	T06	
SLA138655	B53W13S	08/24/11	ML-005	Thorium-230	0.801	0.522	0.217	pCi/L	J	T04	
SLA138655	B53W13S	08/24/11	ML-005	Thorium-232	0	0	0.217	pCi/L	U		
SLA138655	B53W13S	08/24/11	ML-006	Radium-226	0.559	0.806	1.34	pCi/L	UJ	T06	
SLA138655	B53W13S	08/24/11	ML-015	Uranium-234	9.02	2.15	0.385	pCi/L	=		
SLA138655	B53W13S	08/24/11	ML-015	Uranium-235	0.396	0.36	0.215	pCi/L	J	T04	
SLA138655	B53W13S	08/24/11	ML-015	Uranium-238	9.24	2.19	0.383	pCi/L	=		
SLA138656	PW43	08/24/11	SW846 6020	Antimony	1.7		1.7	ug/L	U		
SLA138656	PW43	08/24/11	SW846 6020	Arsenic	4.1		0.95	ug/L	=		
SLA138656	PW43	08/24/11	SW846 6020	Barium	191		0.2	ug/L	=		
SLA138656	PW43	08/24/11	SW846 6020	Cadmium	0.76		0.1	ug/L	=		
SLA138656	PW43	08/24/11	SW846 6020	Chromium	3.3		3.3	ug/L	U		
SLA138656	PW43	08/24/11	SW846 6020	Molybdenum	2.7		1	ug/L	=		
SLA138656	PW43	08/24/11	SW846 6020	Nickel	16		0.4	ug/L	=		
SLA138656	PW43	08/24/11	SW846 6020	Selenium	1.6		1.6	ug/L	U		
SLA138656	PW43	08/24/11	SW846 6020	Thallium	0.55		0.55	ug/L	U		
SLA138656	PW43	08/24/11	SW846 6020	Vanadium	2.4		2.4	ug/L	U		
SLA139793	MW31-98	11/14/11	SW846 6020	Antimony	1.7		1.7	ug/L	U		
SLA139793	MW31-98	11/14/11	SW846 6020	Arsenic	0.95		0.95	ug/L	U		
SLA139793	MW31-98	11/14/11	SW846 6020	Barium	318		0.2	ug/L	=		
SLA139793	MW31-98	11/14/11	SW846 6020	Cadmium	3.5		0.1	ug/L	=		
SLA139793	MW31-98	11/14/11	SW846 6020	Chromium	3.3		3.3	ug/L	U		
SLA139793	MW31-98	11/14/11	SW846 6020	Molybdenum	1		1	ug/L	=		
SLA139793	MW31-98	11/14/11	SW846 6020	Nickel	4.1		0.4	ug/L	J	E07	
SLA139793	MW31-98	11/14/11	SW846 6020	Selenium	90.4		1.6	ug/L	=		

 Table E-4. CY 2011 Ground-Water Sampling Data for the SLAPS and SLAPS VPs - Unfiltered

Site: SLAPS	and SLA	PS VPs								
Sample Name	Station Name	Sample Collect Date	Analytical Method	Analyte	Analytical Result	Measurement Error	Detection Limit	Units	Validation Qualifier	Validation Reason Code
SLA139793	MW31-98	11/14/11	SW846 6020	Thallium	0.72		0.55	ug/L	=	
SLA139793	MW31-98	11/14/11	SW846 6020	Vanadium	2.4		2.4	ug/L	U	
SLA139794	PW42	11/15/11	ML-005	Thorium-228	0.166	0.236	0.407	pCi/L	UJ	T06
SLA139794	PW42	11/15/11	ML-005	Thorium-230	0.719	0.412	0.15	pCi/L	J	F01, T04
SLA139794	PW42	11/15/11	ML-005	Thorium-232	0	0	0.15	pCi/L	U	
SLA139794	PW42	11/15/11	ML-006	Radium-226	0.454	0.792	1.53	pCi/L	UJ	T06
SLA139794	PW42	11/15/11	ML-015	Uranium-234	0.898	0.521	0.187	pCi/L	J	T04
SLA139794	PW42	11/15/11	ML-015	Uranium-235	0.128	0.257	0.511	pCi/L	UJ	T06
SLA139794	PW42	11/15/11	ML-015	Uranium-238	0.86	0.522	0.413	pCi/L	J	F01, T04
SLA139794	PW42	11/15/11	SW846 6020	Antimony	1.7		1.7	ug/L	U	
SLA139794	PW42	11/15/11	SW846 6020	Arsenic	106		0.95	ug/L	=	
SLA139794	PW42	11/15/11	SW846 6020	Barium	287		0.2	ug/L	=	
SLA139794	PW42	11/15/11	SW846 6020	Cadmium	0.36		0.1	ug/L	=	
SLA139794	PW42	11/15/11	SW846 6020	Chromium	3.3		3.3	ug/L	U	
SLA139794	PW42	11/15/11	SW846 6020	Molybdenum	1		1	ug/L	U	
SLA139794	PW42	11/15/11	SW846 6020	Nickel	0.95		0.4	ug/L	J	E07
SLA139794	PW42	11/15/11	SW846 6020	Selenium	1.6		1.6	ug/L	U	
SLA139794	PW42	11/15/11	SW846 6020	Thallium	0.55		0.55	ug/L	U	
SLA139794	PW42	11/15/11	SW846 6020	Vanadium	2.4		2.4	ug/L	U	
SLA139792	B53W13S	11/16/11	SW846 6020	Antimony	1.7		1.7	ug/L	U	
SLA139792	B53W13S	11/16/11	SW846 6020	Arsenic	1		0.95	ug/L	=	
SLA139792	B53W13S	11/16/11	SW846 6020	Barium	268		0.2	ug/L	=	
SLA139792	B53W13S	11/16/11	SW846 6020	Cadmium	0.36		0.1	ug/L	=	
SLA139792	B53W13S	11/16/11	SW846 6020	Chromium	8		3.3	ug/L	=	
SLA139792	B53W13S	11/16/11	SW846 6020	Molybdenum	2		1	ug/L	=	
SLA139792	B53W13S	11/16/11	SW846 6020	Nickel	214		0.4	ug/L	J	E07
SLA139792	B53W13S	11/16/11	SW846 6020	Selenium	91.9		1.6	ug/L	=	
SLA139792	B53W13S	11/16/11	SW846 6020	Thallium	0.87		0.55	ug/L	=	
SLA139792	B53W13S	11/16/11	SW846 6020	Vanadium	2.4		2.4	ug/L	U	

Table E-4. CY 2011 Ground-Water Sampling Data for the SLAPS and SLAPS VPs - Unfiltered

APPENDIX F

CALCULATION OF THE ROD GROUND-WATER EVALUATION CRITERIA

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CALCULATION OF THE ROD GROUND-WATER MONITORING GUIDELINES

This appendix briefly outlines the methodology used to develop the ground-water monitoring guidelines for select wells and analytes at the NC Sites. The development of these guidelines was necessary to meet the requirements of response-action monitoring and long-term monitoring specified in the ROD (USACE 2005). These requirements are also identified in the EMICY11 (USACE 2011). The results of these calculations are used in the EMDAR to evaluate ground-water monitoring data at the Latty Avenue Properties and the SLAPS and SLAPS VPs for CY 2011.

Introduction

Response-action monitoring is conducted for HZ-A and HZ-C ground water at the NC Sites to assess if water quality has improved due to source removals or if ground-water conditions have significantly degraded. Based on the ROD, a significantly degraded ground-water condition requires all of the following:

- that soil COC concentrations have statistically increased in ground water (relative to the well's historic data and accounting for uncertainty) for more than a 12-month period. Significantly increased concentrations are defined as doubling of an individual COC concentration above the UCL of the mean (based on the historical concentration before remedial activity) for a period of 12 months;
- 2) that the degraded well is close enough to impact Coldwater Creek; and
- 3) that a significant degrading of Coldwater Creek surface water is anticipated.

In addition to the above requirements, the ROD specifies that the maximum contaminant level for total U of 30 μ g/L be used as a monitoring guideline for both the response-action and long-term monitoring of ground water. If ground-water monitoring indicates the presence of COCs at significantly increased concentrations and total U significantly above 30 μ g/L, then an evaluation of potential response actions would be conducted.

Methodology

In order to evaluate ground water for significant degradation, the UCL must be calculated using the historical ground water data (i.e., data collected before remedial activity). The UCL is used to represent a historical average concentration for an analyte in a particular well. USEPA's *Supplemental Guidance to RAGS: Calculating the Concentration Term* (USEPA 1992) states that, "because of the uncertainty associated with estimating the true average concentration at a site, the UCL₉₅ of the arithmetic mean should be used for this variable." Based on the above guidance, a 95 percent confidence interval was used in the UCL calculations.

Consistent with the ROD, UCL₉₅ values for the soil COCs are used in the CY 2011 EMDAR to evaluate if concentrations have statistically increased in ground water for more than a 12-month period. The soil COCs defined in the ROD include antimony, arsenic, barium, cadmium, chromium, molybdenum, nickel, selenium, thallium, total U, vanadium, Ra-226, Ra-228, Th-228, Th-230, Th-232, U-234, U-235, and U-238. Because the SLAPS well PW46 is a replacement well, pre-2006 data from PW38 was used to develop the ground-water monitoring guideline to compare with the PW46 results. PW46 was installed in April 2006 near the former location of PW38 and is screened across the same interval. Similarly, pre-2006 data from HISS-06 and HISS-11 was used to develop the ground-water monitoring guidelines for the two

replacement wells (HISS-06A and HISS-11A) installed in CY 2011 at the HISS. For wells located in areas where a response action has been taken, significant degradation is defined as occurring if the concentration of any COC in a recent sample from that well is double its UCL₉₅, and the total U is significantly above 30 μ g/L. The ROD ground-water monitoring guideline for the soil COC for a particular well is defined as equivalent to two times the UCL₉₅ value.

The dataset used for this evaluation was reduced prior to performing the statistical analysis. Filtered data, results qualified with an "R" designation, and QC samples were removed from each of the data sets. The analytical result was used where the data qualifier was assigned an "=" or a "J". For nondetect chemical data (i.e., the data qualifier was assigned a "U" or "UJ"), the value used in the UCL₉₅ calculation was half the DL. For nondetect radiological data, the reported value was used except in cases in which the value reported was negative. In those cases, a value of zero was substituted for the negative value.

Results

The USEPA software package ProUCL (Version 4.0) was used to calculate the UCL₉₅ value. ProUCL computes parametric UCLs (for normal, lognormal, and gamma distributions) and nonparametric UCLs using several nonparametric methods (USEPA 2004). Based upon the data distribution and the associated skewness, ProUCL performs and recommends the appropriate UCL.

The UCL₉₅ values are those recommended by ProUCL with the following exceptions:

- If the calculated UCL₉₅ exceeded the maximum detected value, then the maximum detected value was used, as recommended in USEPA's *Risk Assessment Guidance for Superfund Volume 1 Human Health Evaluation Manual (Part A)* (USEPA 1989d).
- If there were no detected values for the COC in the historical database for that well, then the UCL₉₅ was not determined. If there were only one detected value of the COC, then the detected value was used.

The ground-water monitoring guidelines based on these UCL₉₅ values are listed in Tables F-1 and F-2 for the Latty Avenue Properties and the SLAPS and SLAPS VPs, respectively.

Analyte Type	Soil COCs	HISS-01	HISS-06A ^a	HISS-09	HISS-10	HISS-11A ^a	HISS-14
	Antimony	12					
	Arsenic					5.2	
	Barium	250	240	420	270	370	1,080
	Cadmium				1.4		
Inorganics	Chromium	13	2.2		2.4	7.0	
(ug/L)	Molybdenum	23	40	22	5.6	4.8	
	Nickel	20	34	21	3.8	20	11
	Selenium	570	770	19	7.6		610
	Thallium	4.6					5.8
	Total Uranium	30	30	30	30	30	30
	Vanadium	37	31	17	16		250
	Ra-226	5.3				16	4.2
	Th-228	1.9	2.4	3.2	3.4	3.4	2.0
Radionuclides	Th-230	4.2	7.0	7.4	6.0	5.0	21
(pCi/L)	Th-232		1.8		0.2		
	U-234	12	32	1.8	6.6	4.8	14
	U-235		4.2				
	U-238	13	31	1.4	5.2	3.0	11

Table F-1. ROD Monitoring Guidelines for Ground Water at the Latty Avenue Properties

Analyte Type	Soil COCs	HISS-17S	HISS-18S	HISS-19S	HW21	HW22	HW23
	Antimony			7.4			4.6
	Arsenic		6.6	510	6.8	2.4	320
	Barium	500	410	1,200	3,700	460	810
	Cadmium				2.8	1.6	3.4
Inorganics	Chromium	12		3.0	7.0	9.0	8.1
(ug/L)	Molybdenum	16		10	5.6	3.4	26
	Nickel	30	39	7.0	44	7.0	12
	Selenium	250			110	17	
	Thallium			8.0	6.2		5.4
	Total Uranium	30	30	30	30	30	30
	Vanadium	18	16	4.4	12	4.0	6.4
	Ra-226	5.7	5.5	2.5	8.4	11	2.4
	Th-228	2.4	3.2	10	4.2	1.8	2.6
Radionuclides	Th-230	3.8	5.8	12	5.2	3.8	5.2
(pCi/L)	Th-232		1.9				1.0
	U-234	8.2	8.2		24	6.4	3.8
	U-235				2.0		
	U-238	5.6	3.7		16	5.4	3.2

Table F-1. ROD Monitoring Guidelines for Ground Water at the Latty Avenue Properties

Notes:

^a The ROD Evaluation Criteria for HISS-06A and HISS-11A were calculated using historical data from wells previously at this location (HISS-06 and HISS-11).

Ground-Water Monitoring Guideline = $2 \times UCL_{95}$

Total U monitoring guide = 30 ug/L.

... The analyte was not detected in the historical database so a monitoring guideline was not developed.

Analyte Type	Soil COCs	B53W01D	B53W01S	B53W06S	B53W07D	B53W07S	B53W09S	B53W13S	B53W17S	B53W18S
	Antimony			105	5.0					
	Arsenic	170			150	140				3.6
	Barium	840	390	190	730	530	630	510	450	1,200
	Cadmium								8.8	
Inorganics	Chromium	7.2	15	47	5.6	11	9.6	9.1	7.0	51
(ug/L)	Molybdenum			22	4.0	4.4	14	3.2	21	28
	Nickel		30	16	12	5.2	83	38	5.2	910
	Selenium				4.0	5.2	700	790	140	
	Thallium		8.0		7.4			7.0		
	Total Uranium	30	30	30	30	30	30	30	30	30
	Vanadium	19	44	48	12	17	24		83	54
	Ra-226	4.4		3.8	3.4	7.2	2.5			7.2
	Th-228	1.6	1.0	1.5		2.2	3.0	4.4	3.8	7.0
Radionuclides	Th-230	5.8	2.9	3.9	4.4	4.0	5.0	6.0	5.6	8.0
(pCi/L)	Th-232									1.4
	U-234	3.4	8.2	66	3.6	11	18	13	5.4	4.5
	U-235			2.9			6.1		4.4	
	U-238	2.7	2.7	57	4.6	8.2	13	10	4.2	3.4

 Table F-2. ROD Monitoring Guidelines for Ground Water at the SLAPS and SLAPS VPs

Analyte Type	Soil COCs	B53W19S	MW31-98	MW32-98	PW35	PW36	PW42	PW43	PW44	PW45	PW46 ^a
	Antimony										
	Arsenic	36		5.8	90	220	280	53	13		7.0
	Barium	510	1,300	700	3,300	1,500	670	260	260	610	250
	Cadmium	0.7	3.8	3.8	0.6		0.8				1.2
Inorganics	Chromium	290	4.6	5.6	16	3.2	52	3.5			37
(ug/L)	Molybdenum	130	35	3.0	32	8.0	6.0	6.4	12	1,500	2.2
	Nickel	1,100	7.8	4.0	35	13	28	3.6		67	3.4
	Selenium	4.2	390	740	2.8	3.8				7,200	710
	Thallium	7.7		9.8	7.4	14	7.6				
	Total Uranium	30	30	30	30	30	30	30	30	30	30
	Vanadium	36	110	54	35	13	12	3.1			67
	Ra-226	1.4	3.4	1.6	8.0	2.0	4.0	6.1	1.8	2.4	22
	Th-228	5.2	4.6	1.4	2.6	2.6	1.6	2.4	3.4	2.5	2.1
Radionuclides	Th-230	6.0	4.0	4.0	4.1	3.6	3.4	2.6	12	5.8	60
(pCi/L)	Th-232	2.2		0.4	2.3						7.0
	U-234	2.4	7.0	21	4.3	3.2	9.0	29	4.7	79	5,500
	U-235		5.9	9.4				2.2		3.0	290
	U-238	1.8	5.7	19	4.7	4.9	6.6	26	3.4	64	5,600

Table F-2. ROD Monitoring Guidelines for Ground Water at the SLAPS and SLAPS VPs

Notes:

^a The ROD Evaluation Criteria for PW46 were calculated using historical data from a well previously at this location (PW38).

Ground-Water Monitoring Guideline = $2 \times UCL_{95}$

Total U monitoring guide = 30 ug/L.

⁻⁻⁻ The analyte was not detected in the historical database so a monitoring guideline was not developed.

APPENDIX G

DOSE ASSESSMENT ASSUMPTIONS

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DOSE ASSESSMENT ASSUMPTIONS

A. Dose from the Latty Avenue Properties to a Maximally Exposed Individual

A full-time employee business receptor was evaluated to determine the maximally exposed individual from Latty Avenue Properties since the remedial action work conducted on Latty Avenue Properties occurred in the vicinity of the receptor. The business receptor worked full-time outside of the facility, located approximately 50 meters (m) west of the HISS perimeter and 110 m from the center of the HISS. Exposure time was 2,000 hours per year (250 days per year).

Gamma radiation and radon exposure measured at the HISS perimeter fenceline assumes that a hypothetical member of the public would be at the same location 24 hours per day, 365 days per year. Off-site dose to the nearest member of the public is dependent upon the member's proximity to the gamma source and amount of time spent at the affected site. A more realistic approach to project dose is to evaluate members of the public as either residence-based or off-site-worker-based receptors. A residence-based off-site exposure assumes a 100 percent occupancy rate at a given location. There are no public areas or residences near the HISS; therefore, exposure to a residence-based receptor is greatly reduced due to the distance relative to the site. An off-site-worker exposure assumes that a worker's occupancy rate is 23 percent, based on 8 hours per day, 5 days per week, and 50 weeks per year. The off-site-worker-based receptor is a more realistic choice to represent the hypothetical maximally exposed individual because of the proximity of the receptor. A realistic assessment of dose can be performed using conservative assumptions of occupancy rate and distance from the source.

The following dose assessment is for one exposed individual who works full-time (2,000 hours per year) at a location approximately 50 m west of the HISS perimeter and 110 m from the center of the HISS.

1. <u>Airborne Radioactive Particulates</u>

EDE of <0.1 mrem/yr to the receptor was calculated by using activity fraction and air particulate monitoring data to determine a source term, and then using the USEPA CAP88-PC modeling code to calculate dose to the receptor at 50 m west of the HISS (SAIC 2012a). Details related to calculation of EDEs for the exposed receptors are presented in Appendix A.

2. <u>External Gamma Pathway</u>

Data collected from stations HA-1 through HA-5 were used to calculate external gamma dose to the respective receptor. Appendix C presents the TLD results at all stations and background for the HISS.

Station HA-1, HA-2, HA-3, HA-4, and HA-5 TLDs measured annual exposures above background of 1 mrem/yr, 0 mrem/yr, 16 mrem/yr, 1 mrem/yr, and 0 mrem/yr, respectively, based on 8,760 hours of continuous exposure. The EDE due to gamma exposure for the maximally exposed individual is estimated by assuming that the site approximates a line source with a source strength (H_1) that is the average of the TLD measurements between the source and the receptor (Cember 1996).

$$H_1 = \frac{(0+0+16+0+1) \text{ mrem/yr}}{5} = 3 \text{ mrem/yr}$$

Based on 100 percent occupancy rate, the exposure rate (H_2) to the receptor was calculated as follows:

$$H_2 = H_1 \times \frac{h_1}{h_2} \times \frac{\tan^{-1} (L/h_2)}{\tan^{-1} (L/h_1)}$$
$$H_2 = 0.07 \text{ mrem/yr}$$

where:

 $H_2 =$ exposure rate to the receptor

 $H_1 =$ exposure rate to the TLDs

 $h_2 =$ distance from the source to the receptor = 50 m

- $h_1 = -$ distance from the source to the TLDs = 1.6 m
- L = average distance from centerline of the line source (H₁) to the end of the line source = 70 m

The actual dose to the maximally exposed individual, who is only present during a normal work year, is calculated as follows:

$$H_{MEI} = H_2 \times \frac{2,000 \text{ hours per work year}}{8,760 \text{ hours per total year}} = 0.02 \text{ mrem/yr}$$

$$H_{MEI} = \langle 0.1 \text{ mrem/yr} \rangle$$

3. <u>Airborne Radon Pathway</u>

Data collected from stations HA-1 through HA-5 were used to determine dose due to radon and progeny. Appendix B presents the radon results at all stations.

Station HA-1, HA-2, HA-3, HA-4 and HA-5 ATDs measured above background annual exposures of 0 pCi/L, 0 pCi/L, 0 pCi/L, 0 pCi/L, and 0 pCi/L, respectively, based on 8,760 hours of continuous exposure. Exposure to the receptor from radon (and progeny) was estimated using a dispersion factor (C_2) and the average ATD monitoring data (S_1) at the site perimeter between the source and the receptor (SAIC 2012a).

The average of ATD measurement at the site perimeter (S_1) was calculated as follows:

$$S_1 = \left[\frac{(0+0+0+0+0) \text{ pCi/L}}{5}\right] = 0 \text{ pCi/L}$$

The actual radon exposure dose to the hypothetical maximally exposed individual was calculated as follows:

$$\mathbf{S}_{\text{MEI}} = \mathbf{S}_{1} \times \mathbf{F} \times \mathbf{D}\mathbf{C}\mathbf{F} \times \mathbf{T} \times \mathbf{C}_{1} \times \mathbf{C}_{2}$$

$$S_{MEI} = 0 pCi/L \times 0.0005 \frac{WL}{pCi/L} \times 1,250 \frac{mrem}{WLM} \times \frac{2,000 \text{ hours}}{year} x \frac{1 \text{ month}}{170 \text{ hours}} \times 0.81 = 0 \text{ mrem/yr}$$

where:

 $S_{MEI} =$ Radon exposure to the hypothetical maximally exposed individual.

 S_1 = Fenceline average of ATD measurements between source and receptor

APPENDIX G

- F = Equilibrium fraction of 0.05 WL per 100 pCi/L (DOE 1998)
- DCF = Dose Conversion Factor (USEPA 1989b) = 1250 mrem/WLM
- T = Exposure time for the hypothetical maximally exposed receptor
- $C_1 = Occupancy factor constant = 1 month per 170 hours$
- $C_2 =$ Constant derived using CAP-88PC Version 2, the Lambert Airport wind file (assuming a distance of 50 m), and an impacted surface area of 22,000 square meters (m²). Calculation assumes a 1 Ci/yr radon release rate and then ratios the concentrations at 1 m and 50 m to determine the constant.
- WL = working level (concentration unit)

WLM = working level month (exposure unit)

4. <u>Total Effective Dose Equivalent (TEDE)</u>

TEDE = CEDE (airborne particulates) + H_{MEI} (external gamma) + S_{MEI} (airborne radon)

TEDE = <0.1 mrem/yr + <0.1 mrem/yr + 0 mrem/yr = <0.1 mrem/yr

B. Dose from the St. Louis Airport Site/St. Louis Airport Site Vicinity Properties to a Maximally Exposed Individual

As at the Latty Avenue Properties, the off-site-worker-based receptor is a more realistic choice to represent the hypothetically maximally exposed individual because of the proximity of the receptor, approximately 500 m west-southwest of the center of the SLAPS loadout area, and the time the individual will spend at this location. Thus, a more realistic assessment of dose can be performed using conservative assumptions of occupancy rate and distance from the source.

The following dose assessment is for a maximally exposed individual who works full-time (2,000 hours per year) at a location approximately 500 m west-southwest of the center of the SLAPS loadout area.

1. <u>Airborne Radioactive Particulates</u>

EDE of <0.1 mrem/yr to the receptor was calculated by using activity fraction and air particulate monitoring data to determine a source term, and then using the USEPA CAP88-PC modeling code to calculate dose to the receptor at 500 m west-southwest of the center of the SLAPS loadout area (SAIC 2012b). Details related to calculation of EDEs for the exposed receptors are presented in Appendix A.

2. <u>External Gamma Pathway</u>

Because station PA-1 was the closest to the receptor, the TLD results from this station were used for the dose calculations. Station PA-1 TLDs measured an annual exposure, above background, of 5 mrem/yr based on 8,760 hours of continuous exposure. The dose equivalent due to gamma exposure for the maximally exposed individual is estimated by assuming that the site approximates a line source with a source strength (H_1) that is the average of the TLD measurements between the source and the receptor (Cember 1996).

 $H_1 = 5 \text{ mrem/yr}$

Based on 100 percent occupancy rate, the exposure rate (H_2) to the receptor was calculated as follows:

$$H_2 = H_1 \times \frac{h_1}{h_2} * \frac{\tan^{-1} (L/h_2)}{\tan^{-1} (L/h_1)}$$
$$H_2 = 0.001 \text{ mrem/yr}$$

where:

 H_2 = exposure rate to the receptor (continuous exposure)

- H_1 = exposure rate to TLDs
- $h_2 =$ distance from source to receptor = 500 m
- $h_1 =$ distance from source to TLDs = 1.6 m
- L = average distance from centerline of the line source (H₁) to the end of the line source = 50 m

The actual dose to the maximally exposed individual, who is only present during a normal work year, is calculated as follows:

$$H_{MEI} = H_2 \times \frac{2,000 \text{ hours per work year}}{8,760 \text{ hours per total year}} = 0.0002 \text{ mrem/yr}$$

 $H_{MEI} = <0.1 \ mrem/yr$

3. <u>Airborne Radon Pathway</u>

Station PA-1 ATDs measured an above background annual exposure of 0 pCi/L based on 8,760 hours of continuous exposure. Exposure to the receptor from radon (and progeny) was estimated using a dispersion factor (C_2) and the average ATD monitoring data (S_1) at the site perimeter between the source and the receptor (SAIC 2012b).

$$S_1 = 0 pCi/L$$

The actual radon exposure dose to the hypothetical maximally exposed individual was calculated as follows:

$$S_{MEI} = S_1 \times F \times DCF \times T \times C_1 \times C_2$$

$$S_{MEI} = 0 \text{ pCi/L} \times 0.0005 \frac{\text{WL}}{\text{pCi/L}} \times 1250 \frac{\text{mrem}}{\text{WLM}} \times \frac{2000 \text{ hours}}{\text{year}} \times \frac{1 \text{ month}}{170 \text{ hours}} \times 0.00436 = 0 \text{ mrem/yr}$$

where:

 S_{MEI} = Radon exposure to the hypothetical maximally exposed individual.

- $S_1 =$ Fenceline average of ATD measurements between source and receptor
- F = Equilibrium fraction of 0.05 WL per 100 pCi/L (DOE 1998)
- DCF = Dose Conversion Factor (USEPA 1989b) = 1,250 mrem/WLM

T = Exposure time = 2,000 hours/year

 $C_1 = Occupancy factor constant = 1 month per 170 hours$

 $C_2 =$ Constant derived using CAP-88PC Version 2.0, the Lambert Airport wind file (assuming a distance of 160 m), and an impacted surface area of 1,800 m². Calculation assumes a 1 Ci/yr radon release rate and then ratios the concentrations at 1 m and 160 m to determine the constant.

WL = working level (concentration unit)

WLM = working level month (exposure unit)

4. <u>Total Effective Dose Equivalent (TEDE)</u>

 $TEDE = CEDE \text{ (airborne particulates)} + H_{MEI} \text{ (external gamma)} + S_{MEI} \text{ (airborne radon)}$

TEDE = <0.1 mrem/yr + <0.1 mrem/yr + 0 mrem/yr = <0.1 mrem/yr

C. Dose from Coldwater Creek to a Maximally Exposed Individual

The following dose assessment is for a maximally exposed individual who is assumed to be a youth that spends time at Coldwater Creek for recreational purposes.

1. <u>Contaminated Water Ingestion (SAIC 2012c)</u>

The UCL-95 values of the average contamination values measured in Coldwater Creek in 2011 at each monitoring station (Table G-2) were used to calculate the EDE to the receptor from an intake of contaminated water. Assumptions are as follows:

The receptor visits Coldwater Creek as a recreational user once every two weeks (26 visits per year) and the receptor drinks 2 liters per day of contaminated water from the creek during each visit (USEPA 1989a).

The TEDE due to ingestion of surface water (TEDE_w) was calculated as follows:

 $TEDE_{W} = \Sigma (TEDE_{Tot-U}, TEDE_{Th-228}, TEDE_{Th-230}, TEDE_{Th-232}, TEDE_{Ra-226}, TEDE_{Ra-228})$

 $TEDE_i = (UCL-95) pCi/L \times 2.0 Liters per day \times 26 days per year \times DCF mrem/pCi$

DCFs (USEPA 1989b) for radionuclides present in Coldwater Creek surface water are presented in Table G-1.

Radionuclides	DCF	Unit
Ra-226	1.33E-03	mrem/pCi
Th-228	3.96E-04	mrem/pCi
Th-230	5.48E-04	mrem/pCi
Th-232	2.73E-03	mrem/pCi
Total U	2.50E-05	mrem/pCi

 Table G-1. Radionuclide DCF for CY 2011

USEPA's software ProUCL version 3.0 was used to determine the UCL-95 values for radiological contaminants present in Coldwater Creek (SAIC 2012c). The UCL-95 values are presented in Table G-2.

Radionuclides	UCL-95 Concentration	Unit
Ra-226	1.60	pCi/L
Th-228	0.51	pCi/L
Th-230	0.52	pCi/L
Th-232	0.27	pCi/L
Total U	2.79	pCi/L

Table G-2. UCL-95 Values for Radionuclides for CY 2011

Therefore:

$$\label{eq:reduced_reduced_reduced_reduced} \begin{split} \text{TEDE}_{\text{Ra-226}} = 1.60 \text{ pCi/L} \times 2.0 \text{ Liters per day} \times 26 \text{ days per year} \times 1.33\text{E-03 mrem/pCi} = 1.11\text{E-01 mrem/yr} \end{split}$$

$$\label{eq:TEDE} \begin{split} \text{TEDE}_{\text{Th-228}} = 0.51 \text{ pCi/L} \times 2.0 \text{ Liters per day} \times 26 \text{ days per year} \times 3.96\text{E-04 mrem/pCi} = \\ 1.05\text{E-02 mrem/yr} \end{split}$$

$$\label{eq:TEDE} \begin{split} \text{TEDE}_{\text{Th-230}} = 0.52 \ \text{pCi/L} \times 2.0 \ \text{Liters per day} \times 26 \ \text{days per year} \times 5.48 \text{E-04mrem/pCi} = \\ 1.47 \text{E-02 mrem/yr} \end{split}$$

$$\label{eq:TEDE} \begin{split} \text{TEDE}_{\text{Th-232}} = 0.27 \text{ pCi/L} \times 2.0 \text{ Liters per day} \times 26 \text{ days per year} \times 2.73\text{E-3 mrem/pCi} = \\ & 3.79\text{E-02mrem/yr} \end{split}$$

$$\label{eq:tensor} \begin{split} \text{TEDE}_{\text{Tot-U}} = 2.79 \text{ pCi/L} \times 2.0 \text{ Liters per day} \times 26 \text{ days per year} \times 2.50\text{E-05 mrem/pCi} = \\ & 3.63\text{E-03 mrem/yr} \end{split}$$

 $TEDE_W = 1.78E-01 mrem$

2. <u>Contaminated Sediment Ingestion (SAIC 2012c)</u>

The UCL-95 values of the average contamination values measured in Coldwater Creek in 2011 at each monitoring station (Table G-4) were used to calculate the EDE to the receptor from an intake of contaminated sediment. Assumptions are as follows:

The receptor visits Coldwater Creek as a recreational user once every two weeks (26 visits per year). The receptor ingests 50 mg/day of contaminated sediment from the creek during each visit (USEPA 1989a).

The TEDE due to ingestion of contaminated sediment (TEDE_s) was calculated as follows:

TEDE_S = Σ (TEDE_{Tot-U}, TEDE_{Th-228}, TEDE_{Th-230}, TEDE_{Th-232}, TEDE_{Ra-226}, TEDE_{Ra-228})

 $TEDE_i = (UCL-95) pCi/g \times 0.05 g/day \times 26 days per year \times DCF mrem/pCi$

DCFs (USEPA 1989b) for radionuclides present in Coldwater Creek sediment are presented in Table G-3.

Radionuclides	DCF	Unit
Ra-226	1.33E-3	mrem/pCi
Ra-228	1.44E-3	mrem/pCi
Th-228	3.96E-4	mrem/pCi
Th-230	5.48E-4	mrem/pCi
Th-232	2.73E-3	mrem/pCi
Total U	2.50E-5	mrem/pCi

 Table G-3. Radionuclide DCFs for CY 2011

USEPA's software ProUCL version 3.0 was used to determine UCL-95 values for radiological contaminants present in Coldwater Creek sediment (SAIC 2012c). The UCL-95 values are presented in Table G-4.

Radionuclides	UCL-95 Concentration	Unit
Ra-226	1.24	pCi/g
Ra-228	0.81	pCi/g
Th-228	1.30	pCi/g
Th-230	4.43	pCi/g
Th-232	1.05	pCi/g
Total U	2.21	pCi/g

Table G-4. UCL-95 Values for Radionuclide for CY 2011

Therefore:

 $TEDE_{Ra-226} = 1.24 \text{ pCi/g} \times 0.05 \text{ g/day} \times 26 \text{ days per year} \times 1.33E-3 \text{ mrem/pCi} = 2.14E-3 \text{ mrem/yr}$

 $\label{eq:reduced_re$

$$\label{eq:TEDE_Th-228} \begin{split} \text{TEDE}_{\text{Th-228}} = 1.30 \ \text{pCi/g} \times 0.05 \ \text{g/day} \times 26 \ \text{days per year} \times 3.96\text{E-4} \ \text{mrem/pCi} = \\ & 6.69\text{E-4} \ \text{mrem/yr} \end{split}$$

$$\label{eq:TEDE} \begin{split} TEDE_{Th\text{-}230} = 4.43 \ pCi/g \times 0.05 \ g/day \times 26 \ days \ per \ year \times 5.48E\text{-}4 \ mrem/pCi = \\ 3.16E\text{-}3 \ mrem/yr \end{split}$$

$$\label{eq:tensor} \begin{split} TEDE_{Th\text{-}232} = 1.05 \ pCi/g \times 0.05 \ g/day \times 26 \ days \ per \ year \times 2.73E\text{-}3 \ mrem/pCi = \\ 3.73E\text{-}3 \ mrem/yr \end{split}$$

 $TEDE_{Tot-U} = 2.21 \text{ pCi/g} \times 0.05 \text{ g/day} \times 26 \text{ days per year} \times 2.50\text{E-5 mrem/pCi} = 7.18\text{E-5 mrem/yr}$

 $TEDE_{S} = 1.13E-02 \text{ mrem/yr}$

3. <u>Total Effective Dose Equivalent</u>

 $TEDE = TEDE_W + TEDE_S$

TEDE = 1.78E-01 mrem/yr + 1.13E-2 mrem/yr = 0.2 mrem/yr

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