

DEPARTMENT OF THE ARMY US ARMY INSTALLATION MANAGEMENT COMMAND

2405 GUN SHED ROAD FORT SAM HOUSTON, TEXAS 78234-1223

October 3, 2012

Safety Office

Dr. Thomas G. McLaughlin US Nuclear Regulatory Commission Mailstop T-8-F-5 FSME/DWMEP/DURLD/MD Washington, DC 20555-0001

Dear Dr. McLaughlin:

In accordance with the US Army Jefferson Proving Ground License SUB-1435 requirements, we are submitting six hard copies and four 45 electronic copies on compact diskread only memory (CD-ROM) of the Radiation Monitoring Report for License SUB-1435 Jefferson Proving Ground, Summary of Results for the November 2011 Sampling Event.

You may reach me by telephone at (210) 466-0368 or by email at robert.cherry@us.army.mil.

Sincerely,

Robert N. Cherry, Jr.

Radiation Safety Staff Officer

Enclosures

FSME20

FOR LICENSE SUB-1435 JEFFERSON PROVING GROUND

Summary of Results for November 2011 Sampling Event

FINAL

Submitted to:

U.S. Department of Army
U.S. Army Garrison, Rock Island Arsenal
Rock Island, Illinois

Prepared by:

Science Applications International Corporation McLean, Virginia

November 2012

CERTIFICATION 4

CONTRACTOR STATEMENT OF INDEPENDENT TECHNICAL REVIEW

Science Applications International Corporation (SAIC) has prepared this Radiation Monitoring Report for Jefferson Proving Ground's Depleted Uranium Impact Area, located in Madison, Indiana. Notice is hereby given that an independent technical review has been conducted that is appropriate to the level of risk and complexity inherent in the project, as defined in the Quality Control Plan (QCP). During the independent technical review, compliance with established policy principles and procedures, utilizing justified and valid assumptions, was verified. This included review of assumptions; methods, procedures, and material used in analyses; alternatives evaluated; the appropriateness of data used and level of data obtained; and reasonableness of the results, including whether the product meets the customer's needs consistent with law and existing Corps policy.

Joseph N. Skibinski Project Manager Science Applications International Corporation November 5, 2012 Joseph E. Peters Quality Assurance Officer Science Applications International Corporation November 5, 2012 Date November 5, 2012 Date Independent Technical Review Science Applications International Corporation Significant concerns and explanation of the resolutions, if any were identified, are documented within the project file. As noted above, all concerns resulting from independent technical review of the project have been considered. November 5, 2012 November 5, 2012 November 5, 2012 Date	111-111	November 5, 2012
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Science Applications International Corporation		

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LIST OF ACRONYMS AND ABBREVIATIONS

μR/hr Microroentgens per hour
 μg/L Micrograms per Liter
 CFR Code of Federal Regulations

CHPPM (U.S. Army) Center for Health Promotion and Preventive Medicine

DQO Data Quality Objective
DU Depleted uranium

ERM Environmental Radiation Monitoring

ERMP Environmental Radiation Monitoring Program

I.D. Identification

JPG Jefferson Proving Ground LCL Lower Control Limit

MDC Minimum Detectable Concentration

mg/L Milligrams per liter

mS/cm MilliSiemens per Centimeter

NRC (U.S.) Nuclear Regulatory Commission

°C Degrees Celsius
pCi/g Picocuries per Gram
pCi/L Picocuries per Liter
QA Quality Assurance

QAPP Quality Assurance Project Plan

QC Quality Control

SAIC Science Applications International Corporation

SOP Standard Operating Procedure

U-234 uranium-234 U-235 uranium-235 U-238 uranium-238

UCL Upper Control Limit

1. INTRODUCTION

Environmental monitoring activities are being conducted at Jefferson Proving Ground (JPG), Madison, Indiana, to ensure that depleted uranium (DU), present within the DU Impact Area as a result of the Army's past DU testing program, does not pose a threat to human health and the environment through inadvertent or unanticipated release or migration. The Environmental Radiation Monitoring Program (ERMP) is described in the standard operating procedure (SOP) developed and issued by the U.S. Army Center for Health Promotion and Preventive Medicine (CHPPM), predecessor organization to the U.S. Army Public Health Command's Institute for Public Health. This SOP, which is in Appendix A, is designed to meet the requirements of applicable Federal and state regulations, including Nuclear Regulatory Commission (NRC) regulations and requirements under Radioactive Materials License SUB-1435 (NRC 1985).

The overall goals of JPG's ERMP are to provide:

- A historical and current perspective of DU levels in various media
- A timely indication of the magnitude and extent of any DU release or migration from past operations.

This report summarizes the methodology, results, and conclusions of the November 2011 sampling event, which is the second of two planned sampling events in 2011 for this biannual program. The sampling requirements and approach are presented in Section 2. The results of the multimedia sampling event are presented and discussed in Section 3. Historical data from the ERMP are discussed in Section 4. Conclusions and recommendations are summarized in Section 5. References cited are identified in Section 6. The appendices of this report include the SOP (Appendix A), field logbook (Appendix B), data validation summary (Appendix C), and graph of the "Relative Uranium-238/Uranium-234 Activity Ratios for Mixtures of Depleted and Natural Uranium" (Appendix D). All tables and figures are presented at the end of their respective sections.

2. SAMPLING REQUIREMENTS AND APPROACH

The ERMP (CHPPM 2000) specifies the U.S. Army Institute for Public Health's (formerly CHPPM's) protocol for the collection and analysis of 11 groundwater, 8 surface water, 8 sediment, and 4 soil samples (with appropriate duplicates) in the DU Impact Area. The plan has been approved by the NRC and is described in an SOP, which is provided in Appendix A. Science Application's International Corporation (SAIC) executes the plan and reports the findings in an effort to fulfill the Army's responsibilities for monitoring under NRC Radioactive Material License SUB-1435.

3. RESULTS

An SAIC field crew prepared for and conducted sampling at JPG in November 2011. Appendix B contains a copy of the field logbook, which documents environmental monitoring report field activities during the sampling effort. Other than low flow conditions, which are commonly encountered during the fall at JPG, no unusual or abnormal conditions (e.g., soil or water discoloration, odd odors, elevated radiation levels) were observed during the sampling effort.

The sample locations for the groundwater, surface water, sediment, and soil samples are depicted in Figure 3-1. Sections 3.1 through 3.4 summarize the sampling results for each medium, respectively, and are reported with a maximum of two significant digits. Data uncertainties are reported with two standard deviations (95 percent confidence level). The results of the data validation are presented in Appendix C. All data were determined to meet data quality objectives (DQOs) and criteria presented in the SOP (as provided in Appendix A). Information relative to Uranium-238/Uranium-234 (U-238/U-234) activity ratios for mixtures of depleted and natural uranium is provided in Appendix D.

3.1 GROUNDWATER

The concentrations of total dissolved uranium in groundwater at the 11 monitoring wells plus 1 duplicate sample are presented in Table 3-1. Goundwater quality parameter measurements are provided in Table 3-2.

Total uranium concentrations in the November 2011 groundwater samples ranged from 0.60 ± 0.14 picocurie per liter (pCi/L) to 4.5 ± 0.5 pCi/L with an average concentration of 1.8 ± 0.9 pCi/L, computed using the average value for duplicates.

In addition to the individual isotopic concentrations, Table 3-1 presents the U-238/U-234 ratios for each sample, which ranged from 0.20 ± 0.11 to 1.0 ± 0.5 . A U-238/U-234 ratio of 3.0 or less is representative of natural uranium, whereas higher ratios are potentially indicative of DU (U.S. Army 2002). For the purposes of this report, samples with U-238/U-234 ratios in excess of 3.0 are investigated further to validate if the sample is representative of DU or natural uranium. No sample exceeded this criterion, with the highest ratio encountered being the above stated result for MW-DU-008.

3.2 SURFACE WATER

The concentrations of total dissolved uranium in surface water at eight sampling locations plus one duplicate sample are presented in Table 3-3. Surface water quality parameter measurements are presented in Table 3-4. Total uranium concentrations ranged from 0.50 ± 0.14 pCi/L for SW-DU-001 to 1.0 ± 0.2 pCi/L for SW-DU-002, SW-DU-004, and SW-DU-005, with an average concentration of 0.7 ± 0.4 pCi/L, computed using the average values for duplicates. The U-238/U-234 ratios for surface samples ranged from 0.46 ± 0.20 for SW-DU-004 to 3.8 ± 1.8 for SW-DU-002. In addition, results for SW-DU-008 and the duplicate of SW-DU-002 also exhibited a U-238/U-234 ratio exceeding the investigation level of 3.0 with ratios of 3.5 and 3.4, respectively. These ratios together with the associated uncertainties are representative of relative DU activity ratios in the range of 20 to 90 percent of the total uranium activity (see Figure D-1, "Relative Uranium-238/Uranium-234 Activity Ratios for Mixtures of Depleted and Natural Uranium"). Investigations revealed that there was limited water flow at stream sampling locations such that SW-DU-002 was collected from pooled water and SW-DU-008 had slow flow at the time of sample collection due to the large amount of debris which had built up at a bridge just downstream from the sample location and restricted water flow (see Figures 3-2 and 3-3, November 2011 Stream Flow). This reduced flow is believed to have contributed to the increase in the DU concentrations at SW-DU-002 and SW-DU-008. Future results for each of these sample locations will continue to be closely monitored.

3.3 SEDIMENT

The concentrations of total uranium in sediment at eight sampling locations plus one duplicate sample are presented in Table 3-5. Sediment samples were collected at the same locations as surface water samples, as shown in Figure 3-1. Total uranium concentrations ranged from 0.28 ± 0.07 picocuries per gram (pCi/g) for SD-DU-008 to 1.8 ± 0.2 pCi/g for SD-DU-001 with an average concentration of 1.5 ± 0.4 pCi/g, computed using the average value for duplicates. The U-238/U-234 ratio for the samples ranged from 0.92 ± 0.27 to 1.7 ± 0.6 . As noted above, for the purposes of this report, samples with U-238/U-234 ratios in excess of 3.0 are subjected to additional investigation. No sample exceeded this criterion with the highest ratio encountered being the above stated result for SD-DU-002.

3.4 SOILS

The concentrations of total uranium in surface soils at four surface soil sample locations plus one duplicate sample are presented in Table 3-6. Total uranium concentrations ranged from 1.4 ± 0.2 to 1.5 ± 0.1 pCi/g. The average concentration was 1.4 ± 0.3 pCi/g, computed using the average value for duplicates. The U-238/U-234 ratio ranged from 0.82 ± 0.20 to 1.4 ± 0.3 . All surface soil samples exhibited U-238/U-234 ratios of less than the investigation level of 3.0.

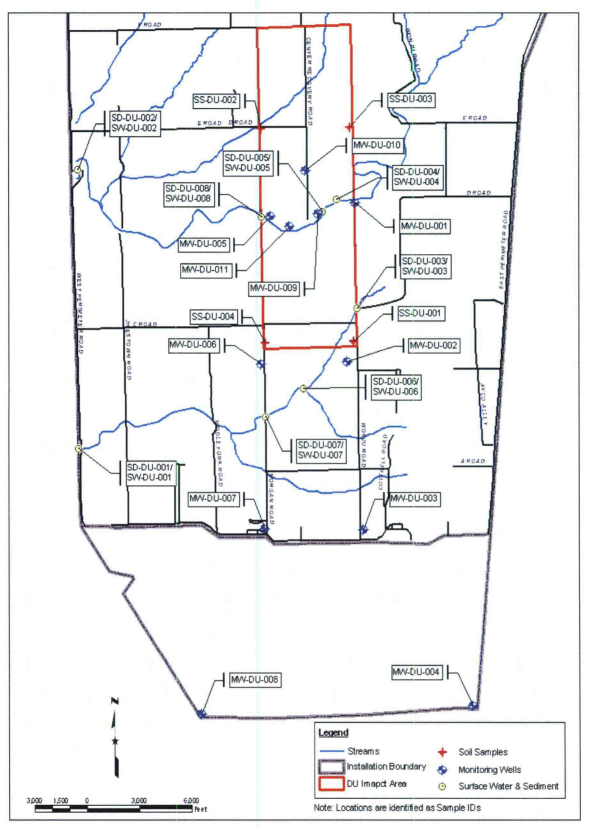


Figure 3-1. Sampling Locations

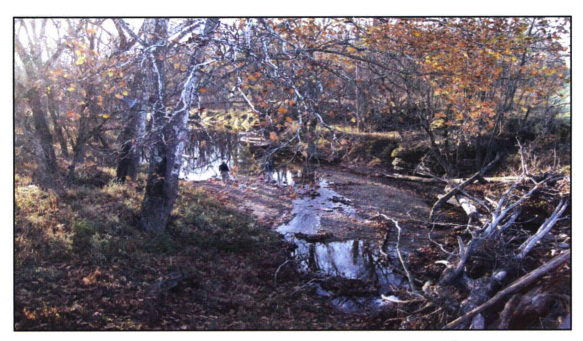


Figure 3-2. November 2011 Stream Flow at SW-DU-008 (View 1)



Figure 3-3. November 2011 Stream Flow at SW-DU-008 (View 2)

Table 3-1. Uranium in Groundwater Jefferson Proving Ground, Madison, Indiana

Comple I D a		Activity Concentration (pCi/L)b					
Sample I.D.a	U-234	U-235	U-238	Total Uranium	U-238/U-234d		
MW-DU-001	0.18 ± 0.08	-0.0023 ± 0.0045 U	0.14 ± 0.07	0.32 ± 0.10	0.80 ± 0.51		
MW-DU-002	3.3 ± 0.5	0.072 ± 0.059 J	1.2 ± 0.2	4.5 ± 0.51	0.36 ± 0.09		
MW-DU-003	0.42 ± 0.12	-0.0025 ± 0.005 U	0.34 ± 0.11	0.76 ± 0.16	0.81± 0.35		
MW-DU-004	1.7 ±0.3	0.73 ± 0.05 J	1.3 ± 0.2	3.1 ± 0.4	0.76 ± 0.18		
MW-DU-005	0.35 ± 0.11	0.036 ± 0.039 U	0.21 ± 0.08	0.60 ± 0.14	0.61 ± 0.30		
MW-DU-006	2.2 ± 0.3	0.076 ±0.054 J	1.8 ± 0.3	4.1 ± 0.43	0.80 ± 0.17		
MW-DU-007	1.1 ± 0.2	0.054 ± 0.041 J	0.69 ± 0.14	1.9 ± 0.24	0.62 ± 0.16		
MW-DU-007D	1.3 ± 0.24	0.028 ± 0.035 U	0.91 ± 0.19	2.3 ± 0.3	0.69 ± 0.19		
MW-DU-008	0.29 ± 0.10	0.049 ± 0.046 J	0.30 ± 0.11	0.64 ± 0.16	1.0 ± 0.5		
MW-DU-009	0.76 ± 0.17	0.018 ± 0.029 U	0.15 ± 0.07	0.93 ± 0.19	0.20 ± 0.11		
MW-DU-010	1.8 ± 0.3	0.041 ± 0.048 U	0.76 ± 0.18	2.6 ± 0.4	0.42 ± 0.12		
MW-DU-011	0.26 ± 0.10	0.003 ± 0.031 U	0.077 ± 0.052	0.34 ± 0.11	0.29 ± 0.22		

^a Represents sample designation developed in previous sampling programs.

MW-DU-007 composited total uranium and U-238/U-234 ratio are 2.0 ± 0.2 and 0.64 ± 0.12 , respectively.

Table 3-2. Groundwater Water Quality Parameters and Exposure Readings Jefferson Proving Ground, Madison, Indiana

JPG Sample Designation*	Sample I.D.	рН	Temp (°C)	Conductivity (Siemens/cm)	Dissolved Oxygen (mg/L)	Exposure Rate (µR/hr)
MW01	MW-DU-001	7.53	16.6	0.600	8.55	6
MW02	MW-DU-002	7.33	12.3	0.592	8.14	6
MW03	MW-DU-003	6.78	11.8	0.637	5.88	6
MW04	MW-DU-004	7.50	18.1	0.820	3.08	5
MW05	MW-DU-005	7.34	14.5	0.366	7.02	6
MW06	MW-DU-006	7.45	14.3	0.777	6.94	7
MW07	MW-DU-007	7.34	14.5	0.366	7.02	6
MW08	MW-DU-008	7.49	15.7	0.531	9.15	7
MW09	MW-DU-009	7.89	17.5	0.938	5.44	7
MW10	MW-DU-0010	7.74	16.6	0.658	5.04	6
MW11	MW-DU-0011	7.50	10.8	0.376	9.37	6

^{*}Represents sample designation developed in previous sampling programs.

I.D. = Identification.

c Laboratory uncertainties are specified with two standard deviations (95% confidence level).

d Unitless

J - Indicates that the radionuclide was positively identified; the associated numerical value is the approximate concentration of the radionuclide in the sample.

U – Indicates that the data met all quality assurance/quality control (QA/QC) requirements and the radionuclide was analyzed for but was not detected above the reported sample quantification limit.

Table 3-3. Uranium in Surface Water Jefferson Proving Ground, Madison, Indiana

Comple I D 3		Ratio				
Sample I.D.a	U-234	U-235	U-238	Total Uranium	U-238/U-234d	
SW-DU-001	0.31 ± 0.11	0.018 ± 0.030 U	0.17 ± 0.08	0.50 ± 0.14	0.55 ± 0.32	
SW-DU-002	0.18 ± 0.08	0.008 ± 0.021 U	0.60 ± 0.15	0.79 ± 0.17	3.4 ± 1.7	
SW-DU-002D	0.21 ± 0.09	0.026 ± 0.037 U	0.79 ± 0.18	1.0 ± 0.2	3.8 ± 1.8	
SW-DU-003	0.045 ± 0.043 U	0.005 ± 0.02 U	0.029 ± 0.032 U	0.08 ± 0.06 U	ND	
SW-DU-004	0.69 ± 0.17	0.011 ± 0.023 U	0.32 ± 0.11	1.0 ± 0.2	0.46 ± 0.20	
SW-DU-005	0.45 ± 0.13	0.0 ± 0.0 U	0.46 ± 0.13	0.91 ± 0.18	1.0 ± 0.4	
SW-DU-006	0.093 ± 0.058 J	0.010 ± 0.020 U	0.10 ± 0.06 J	0.20 ± 0.09	1.1 ± 0.9	
SW-DU-007	0.17 ± 0.08	0.010 ± 0.02 U	0.11 ± 0.06J	0.28 ± 0.10	0.66 ± 0.49	
SW-DU-008	0.18 ± 0.08	0.009 ± 0.019 U	0.62 ± 0.15	0.81 ± 0.17	3.5 ± 1.7	

a Represents sample designation developed in previous sampling programs.

SW-DU-002 composited total uranium and U-238/U-234 ratio are 0.9 ± 0.7 and 3.5 ± 1.2 , respectively.

Table 3-4. Surface Water Quality Parameters and Exposure Readings Jefferson Proving Ground, Madison, Indiana

JPG Sample Designation*	Sample I.D.	рН	Temp (°C)	Conductivity (mS/cm)	Dissolved Oxygen (mg/L)	Exposure Rate (µR/hr)
SWS01	SW-DU-001	6.55	6.7	0.397	8.95	6
SWS02	SW-DU-002	7.47	6.7	0.287	7.69	7
SWS03	SW-DU-003	7.52	8.6	0.198	6.61	5
SWS04	SW-DU-004	8.51	9.4	0.294	11.40	7
SWS05	SW-DU-005	8.70	11.0	0.476	12.69	7
SWS06	SW-DU-006	7.35	4.4	0.263	11.17	7
SWS07	SW-DU-007	8.36	10.8	0.275	10.58	5
SWS08	SW-DU-008	7.66	4.9	0.269	8.31	6

^{*}Represents sample designation developed in previous sampling programs.

mS/cm - MilliSiemens per centimeter

b I.D. = Identification.

Laboratory uncertainties are specified with two standard deviations (95% confidence level).

d Unitless.

J – Indicates that the radionuclide was positively identified; the associated numerical value is the approximate concentration of the radionuclide in the sample.

U – Indicates that the data met all QA/QC requirements and the radionuclide was analyzed for but was not detected above the reported sample quantification limit.

ND - Indicates that one or more isotopes were not detected; therefore the calculation was not performed.

C - Degrees Celsius

μR/hr - Microroentgens per hour

mg/L - Milligrams per liter

Table 3-5. Uranium in Sediment Jefferson Proving Ground, Madison, Indiana

Cample I D a		Activity Concentration (pCi/L)b					
Sample I.D.a	U-234	U-235	U-238	Total Uranium	U-238/U-234d		
SD-DU-001	0.81 ± 0.14	0.053 ± 0.037 J	0.96 ± 0.16	1.8 ± 0.2	1.2 ± 0.3		
SD-DU-002	0.22 ± 0.06	0.033 ± 0.025 J	0.36 ± 0.08	0.62 ± 0.10	1.6 ± 0.6		
SD-DU-002D	0.23 ± 0.06	0.012 ± 0.016 U	0.39 ± 0.08	0.63 ± 0.10	1.7 ± 0.6		
SD-DU-003	0.39 ± 0.08	0.007 ± 0.012 U	0.36 ± 0.08	0.75 ± 0.11	0.92 ± 0.27		
SD-DU-004	0.17 ± 0.05	0.021 ± 0.021 U	0.18 ± 0.06	0.37 ± 0.08	1.1 ± 0.5		
SD-DU-005	0.36 ± 0.08	0.007 ± 0.014 U	0.44 ± 0.09	0.80 ± 0.12	1.2 ± 0.4		
SD-DU-006	0.60 ± 0.11	0.007 ± 0.01 U	0.58 ± 0.11	1.2 ± 0.2	0.97 ± 0.25		
SD-DU-007	0.61 ± 0.11	0.028 ± 0.026 J	0.68 ± 0.12	1.3 ± 0.2	1.1 ± 0.3		
SD-DU-008	0.12 ± 0.04	0.008 ± 0.01 U	0.15 ± 0.49	0.28 ± 0.07	1.3 ± 0.6		

- a Represents sample designation developed in previous sampling programs.
- b I.D. = Identification.
- Laboratory uncertainties are specified with two standard deviations (95% confidence level).
- Unitless.

SD-DU-002 composited total uranium and U-238/U-234 ratio are 0.62 ± 0.07 and 1.7 ± 0.4 , respectively.

- J Indicates that the radionuclide was positively identified; the associated numerical value is the approximate concentration of the radionuclide in the sample.
- U Indicates that the data met all QA/QC requirements and the radionuclide was analyzed for but was not detected above the reported sample quantification limit

Table 3-6. Uranium in Surface Soil Jefferson Proving Ground, Madison, Indiana

Comple LD 2		Activity Concentration (pCi/L)b				
Sample I.D.a	U-234	U-235	U-238	Total Uranium	U-238/U-234d	
SS-DU-001	0.76 ± 0.13	0.024 ± 0.022 J	0.62 ± 0.11	1.4 ± 0.2	0.82 ± 0.20	
SS-DU-002	0.68 ± 0.11	0.027 ± 0.022 J	0.74 ± 0.12	1.4 ± 0.2	1.1 ± 0.3	
SS-DU-003	0.74 ± 0.13	0.025 ± 0.024 J	0.65 ± 0.12	1.4 ± 0.2	0.88 ± 0.22	
SS-DU-004	0.70 ± 0.13	0.055 ± 0.036 J	0.77 ± 0.14	1.5 ± 0.19	1.1 ± 0.3	
SS-DU-004D	0.59 ± 0.11	0.028 ± 0.023 J	0.81 ± 0.13	1.4 ± 0.2	1.4 ± 0.3	

- a Represents sample designation developed in previous sampling programs.
- b I.D. = Identification
- Laboratory uncertainties are specified with two standard deviations (95% confidence level).
- d Unitless
- SD-DU-004 composited total uranium and U-238/U-234 ratio are 1.5 ± 0.1 and 1.1 ± 0.2 , respectively.]
- J Indicates that the radionuclide was positively identified; the associated numerical value is the approximate concentration of the radionuclide in the sample.
- U Indicates that the data met all QA/QC requirements and the radionuclide was analyzed for but was not detected above the reported sample quantification limit.

4. HISTORICAL DATA ASSESSMENT AND TREND ANALYSIS

Historical data from the ERMP are reviewed and discussed in this section in the context of existing action levels and corrective actions for environmental media documented in the SOP for the Environmental Radiation Monitoring (ERM). The SOP action levels and associated corrective actions are provided in Table 4-1.

Table 4-1. Action Levels and Corrective Actions for Total Uranium in Environmental Media Jefferson Proving Ground, Madison, Indiana

Medium	Total Uranium Action Level	Corrective Action
Groundwater and Surface Water	≥ 150 pCi/L*	Resample. If activity verified, notify NRC and assess results. The findings and recommended corrective actions will be documented for the Army's Radiation Control Committee. The Committee will provide recommendations to the JPG License Holder based on its evaluation.
	Less than 150 pCi/L	No action.
Soil and Sediment:		
Perimeter and Background Samples	≥ 35 pCi/g	Collect five additional samples in a 1-meter grid. If average activity exceeds 35 pCi/g, decontaminate to 35 pCi/g.
	Less than 35 pCi/g	No corrective action.

^{*}Effluent concentration limit for uranium is 300 pCi/L in Title 10, Code of Federal Regulations (CFR), Part 20 (10 CFR 20), Appendix B, Table 2, Column 2. Source: U.S. Army 1999 and CHPPM 2000 (see Appendix A, pages A-6 and A-7).

An assessment of historical trends for ERMP data was first provided in the April 2006 Radiation Monitoring Report (SAIC 2006). That assessment focused on available sampling data for groundwater, surface water, sediment, and soil since 1998. Quality assurance/quality control (QA/QC) records for data collected prior to 1998 were not available to support the trend analyses. In addition, there were changes to analytical methods that were implemented beginning in December 2004. Therefore, although historical data are reported beginning in 1998, trend analyses included in this ERM report addresses the time period from December 2004 to the present. In addition, surface water and groundwater results for the April 2004 sampling event were not trended, given that the results were provided in units of micrograms per liter $(\mu g/L)$ rather than pCi/L.

As noted above, the April 2006 Radiation Monitoring Report (SAIC 2006) provided detailed information about the trending methods employed and why certain data were or were not included in the initial trend analysis. To avoid confusion, that information is not repeated in this report. This report section re-examines the ERMP data for historical trends following the addition of the ERMP data collected during the November 2011sampling event. Stated numbers of samples and summary statistics are based on data generated since December 2004 (when laboratory analytical methods were revised and standardized).

4.1 GROUNDWATER

For 178 discrete samples available from 11 monitoring wells (MW01 to MW11) during the period from 2004 through November 2011, the average total uranium activity-concentration is 1.4 pCi/L, the standard deviation is 1.2 pCi/L, and the maximum detected activity-concentration is 5.7 ± 0.6 pCi/L. The activity-concentrations at each well are below the 150 pCi/L action level for groundwater.

Data for each monitoring well are summarized in run charts, as shown in Figures 4-1 through 4-11. Total uranium results are displayed along with each measurement's associated error bars. The error bars

are expressed at 1.96 standard deviations and represent a 95 percent confidence interval. Where trend lines are provided, the associated coefficient of correlation also is provided (the R² value listed on each figure). An R² value that approaches 1.0 suggests a strong relationship between the sample results and the sampling dates. The figures for all 11 individual monitoring wells indicate no significant trends. In addition, no monitoring wells exhibited trend lines with R² values greater than 0.5 (i.e., somewhat significant).

In addition to the aforementioned run charts (Figures 4-1 through 4-11), individual variable control charts were created in April 2006 for each monitoring well, with the upper control limit (UCL) and the lower control limit (LCL) defined at three standard deviations above or below the mean. The control charts were created to determine if any single sample result warranted further examination. These control charts were updated with new data and re-examined in this report. All total uranium results at each sampling location for the November 2011 sampling effort were within two standard deviations of the mean concentration. An example individual control chart is provided in Figure 4-12.

The 11 monitoring wells also were examined in aggregate to determine if some wells or particular sampling events were distinctive. A simple individual control chart was created using the pooled data for all monitoring wells and all data collected after December 2004 (Figure 4-13).

Figure 4-13 indicates that three points lie above the UCL applicable to the full data set. Each of these three data points is for MW-DU-006 with the individual values ranging from 4.8 to 5.7 pCi/L with the mean and standard deviation for this point being 3.9 ± 1.1 pCi/L. Clearly, MW-DU-006 has exhibited, and continues to exhibit, total uranium results exceeding that of the other wells. This tendency is reflected in the fact that the MW-DU-006 routinely exhibits total uranium concentrations that are elevated relative to the concentrations encountered for most other monitoring wells. Review of total uranium in SW-DU-006 as depicted in Figure 4-1 suggests a generally decreasing but statistically insignificant trend. The Army will continue to closely monitor results from MW-DU-006. As reflected in Figure 4-13, individual sample results vary about the mean as expected. Most monitoring wells exhibit negative trend lines such that total uranium results generally exhibit decreasing activity. Exceptions are MW-DU-002 and MW-DU-004 which exhibit a limited increasing trend and relatively flat response, respectively. Notably, the U-238/U-234 ratios for the November 2011 groundwater samples reflect a maximum of 1.0 ± 0.5 , suggesting that significant concentrations of depleted uranium were not encountered (see graph of the "Relative Uranium-238/Uranium-234 Activity Ratios for Mixtures of Depleted and Natural Uranium" in Appendix D).

4.2 SURFACE WATER

For 130 discrete samples available from 8 surface water sampling locations (SW01 to SW08) during the period from 2004 through November 2011, the average total uranium activity-concentration is 0.93 pCi/L, the standard deviation is 2.6 pCi/L, and the maximum detected activity-concentration is 19 ± 2 pCi/L. The highest total uranium concentration among surface water samples for the November 2011 sampling event was 1.0 pCi/L ± 0.2 , reflecting activity-concentrations at each sample location that is well below the 150 pCi/L action level for surface water.

Data for each surface water sampling location are summarized in run charts, as shown in Figures 4-14 through 4-21. Total uranium results are displayed along with each measurement's associated error bars. The error bars are expressed at 1.96 standard deviations and represent a 95 percent confidence interval. Where trend lines are provided, the associated coefficient of correlation also is provided (the R² value listed on each figure). As noted in Section 4.1, an R² value that approaches 1.0 suggests a strong relationship between the sample results and the sampling dates. The figures for all eight individual surface water sampling locations indicate no significant trends. In addition, none of the samples exhibited trend lines with R² values greater than 0.5 (i.e., somewhat significant).

The eight surface water sampling locations also were examined in aggregate to determine if some locations or particular sampling events were distinctive. A simple individual control chart was created using the pooled data for all surface water sampling locations and all data collected beginning December 2004 (Figure 4-22).

Figure 4-22 indicates that six data points exceeded the UCL. SW-DU-005 exhibited total uranium concentrations of 6.3, 6.9, and 19 pCi/L in October 2007, October 2008, and October 2010, respectively, with each of these concentrations exceeding the UCL. Analytical results for SW-DU-004 reflected concentrations of 14 and 16 pCi/L for the sample and duplicate, respectively, for the October 2010 sampling event and SW-DU-003 exhibited total uranium activity of 3.5 ± 0.5 pCi/L for the April 2011 sampling event. Each of these values exceeded the UCL of 3.1 pCi/L. All results for the November 2011 sampling event exhibited total uranium concentrations of 1.0 ± 0.2 or less. Nonetheless, given historical concentrations and the fact that SW-DU-002 and SW-DU-008 exhibited U-238/U-234 ratios of 3.5 ± 1.2 and 3.5 ± 1.7 , respectively, for the November 2011 sampling event, the Army will continue to monitor all surface water results closely.

4.3 SEDIMENT

For 143 discrete samples available from 8 sediment sampling locations (SD01 to SD08) during the period from 2004 through November 2011, the average total uranium activity-concentration is 0.97 pCi/g, the standard deviation is 0.52 pCi/g, and the maximum detected activity-concentration is 2.8 ± 0.4 pCi/g. The activity-concentrations at each location are well below the 35 pCi/g action level.

Data for each sediment sampling location are summarized in run charts, as shown in Figures 4-23 through 4-30. Total uranium results are displayed along with each measurement's associated error bars. The error bars are expressed at 1.96 standard deviations and represent a 95 percent confidence interval. Where trend lines are provided, the associated coefficient of correlation also is provided (the R² value listed on each figure). As noted in Section 4.1, an R² value that approaches 1.0 suggests a strong relationship between the sample results and the sampling dates. The figures for all eight individual sediment sampling locations indicate no significant trends.

The eight sediment sampling locations also were examined in aggregate to determine if some locations or particular sampling events were distinctive. None of the samples exhibited trend lines with R^2 values greater than 0.5 (i.e., somewhat significant).

A simple individual control chart was created using the pooled data for all sediment sampling locations and all data collected after December 2004 (Figure 4-31). Figure 4-31 indicates no new points above the UCL or below the LCL. The November 2011 sediment sampling results vary around the mean, as expected.

4.4 SOILS

For 81 discrete samples available from 4 surface soil sampling locations (SS01 to SS04) during the period from 2004 through November 2011, the average total uranium activity-concentration is 1.5 pCi/g, the standard deviation is 0.30 pCi/g, and the maximum detected activity-concentration is 2.2 ± 0.5 pCi/g. The activity-concentrations at each location are well below the action level of 35 pCi/g.

Data for each surface soil sampling location are summarized in run charts, as shown in Figures 4-32 through 4-35. Total uranium results are displayed along with each measurement's associated error bars. The error bars are expressed at 1.96 standard deviations and represent a 95 percent confidence interval. Where trend lines are provided, the associated coefficient of correlation also is provided (the R² value listed on each figure). As noted in Section 4.1, an R² value that approaches 1.0 suggests a strong relationship between the sample results and the sampling dates. The figures for all four individual surface soil sampling locations indicate no significant trends although SS-DU-001 exhibits an R² value of 0.47,

approximating a trend line that is somewhat significant. The slope of the trend line for this location continues to be negative with a decrease in concentration from about 2 pCi/g to approximately 1.5 pCi/g over the period from 2004 to the present. The U-238/U-234 ratios for surface soils for the November 2011 sampling event ranged from 1.0 to 1.4 (1.2 \pm 0.2), suggesting that depleted uranium concentrations in surface soil samples were less than or equal to about 5 percent of the uranium activity present.

The four surface soil sampling locations also were examined in aggregate to determine if some locations or particular sampling events were distinctive. A simple individual control chart was created using the pooled data for all surface soil sampling locations and all data collected beginning in December 2004 (Figure 4-36). As data are added to the control chart, the UCL, mean, and LCL are automatically recalculated. Figure 4-36 reflects that two points, the results for SS-DU-002 (i.e., 0.36 pCi/g) and SS-DU-004D (i.e., 0.88 pCi/g), from prior sampling events were present at concentrations of less than or indistinguishable from the LCL of 0.9. One point, the result for SS-DU-001D for the May 2005 sampling event, exhibited a concentration of 2.3, which is indistinguishable from the UCL of 2.2.

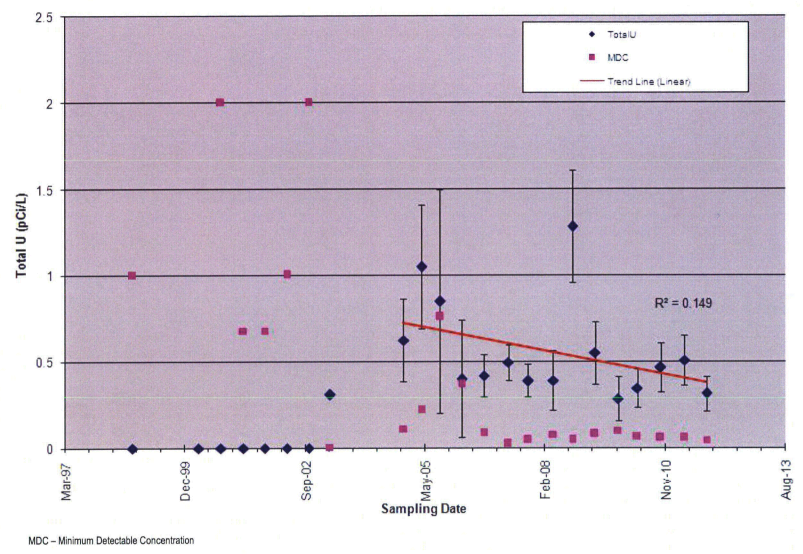


Figure 4-1. Total Uranium in MW-DU-001 (1998-2011)

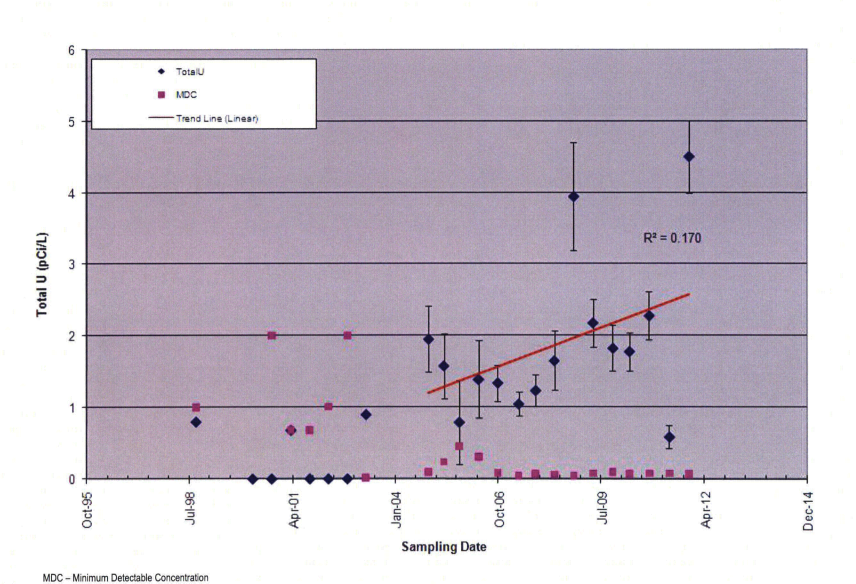


Figure 4-2. Total Uranium in MW-DU-002 (1998-2011)

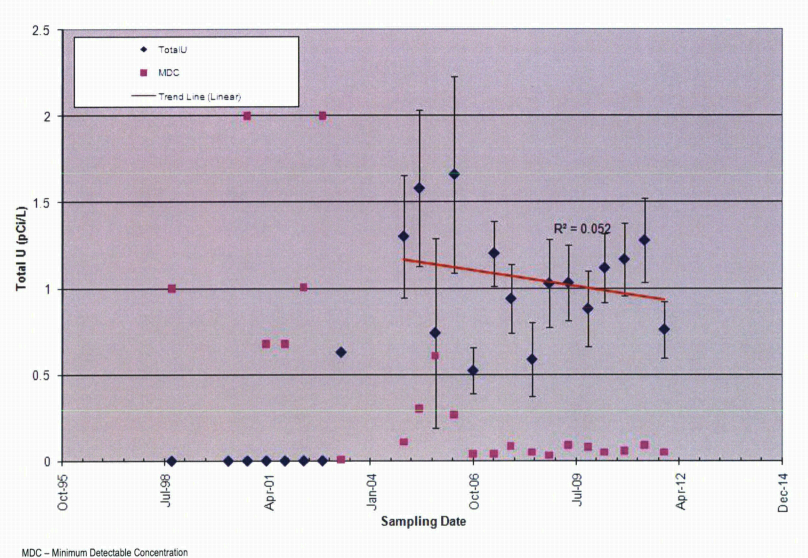


Figure 4-3. Total Uranium in MW-DU-003 (1998-2011)

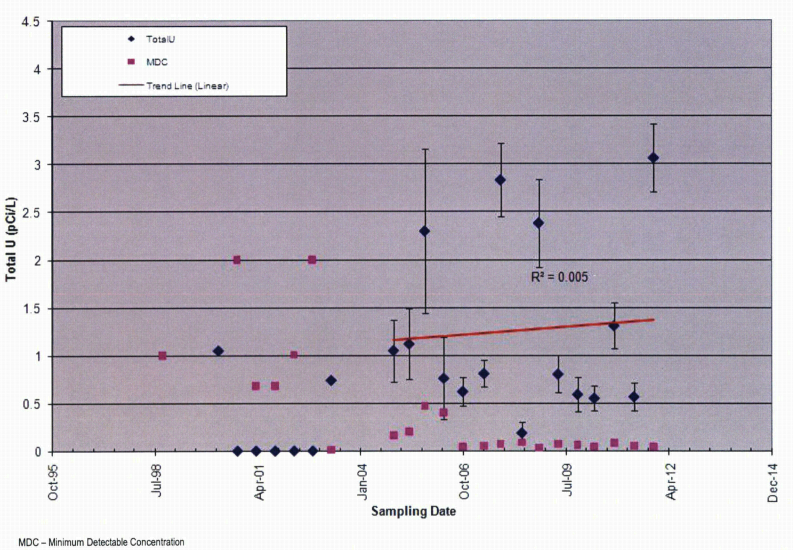
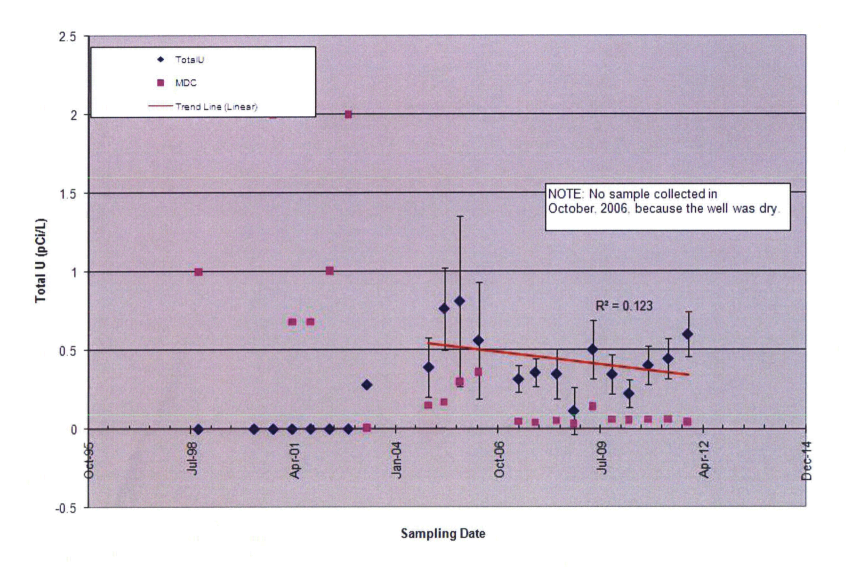
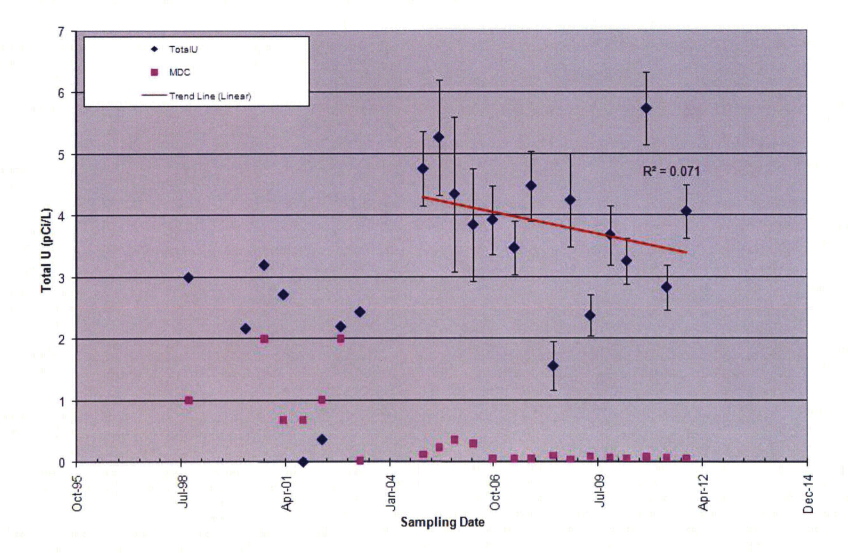


Figure 4-4. Total Uranium in MW-DU-004 (1998-2011)



MDC - Minimum Detectable Concentration

Figure 4-5. Total Uranium in MW-DU-005 (1998-2011)



MDC – Minimum Detectable Concentration NOTE: No sample was collected in October 2006 because the well was dry.

Figure 4-6. Total Uranium in MW-DU-006 (1998-2011)

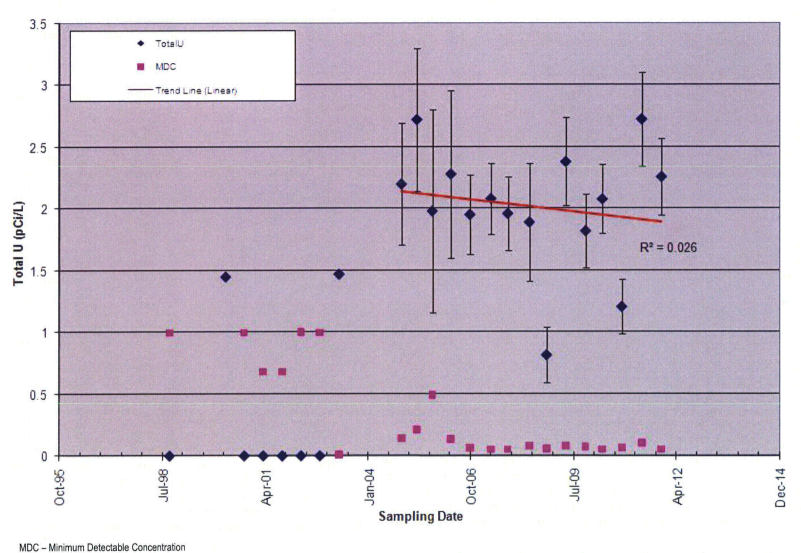


Figure 4-7. Total Uranium in MW-DU-007 (1998-2011)

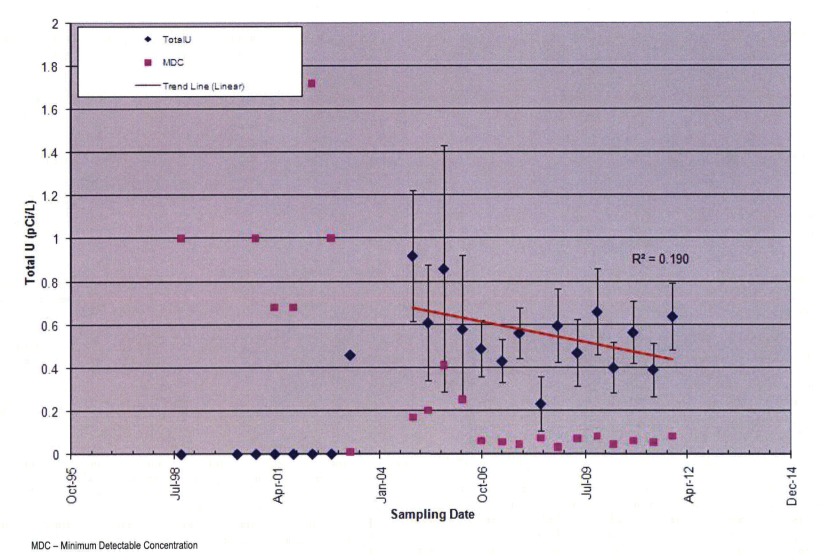


Figure 4-8. Total Uranium in MW-DU-008 (1998-2011)

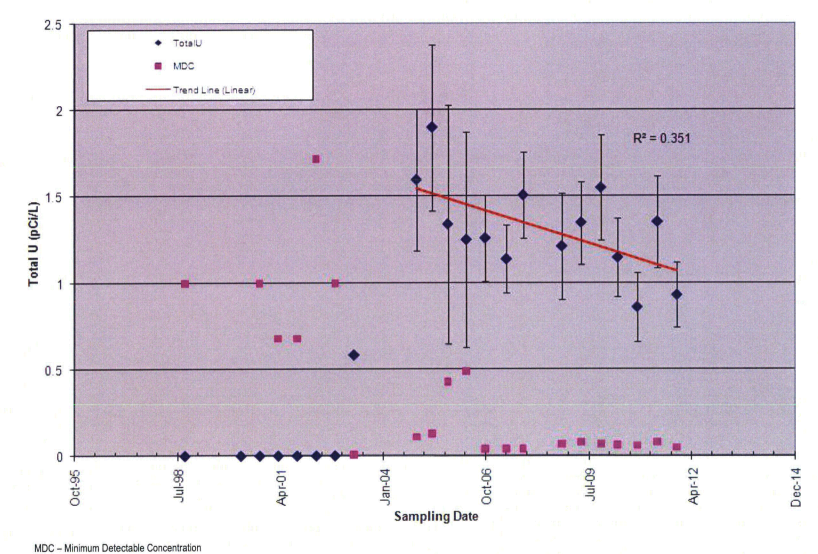


Figure 4-9. Total Uranium in MW-DU-009 (1998-2011)

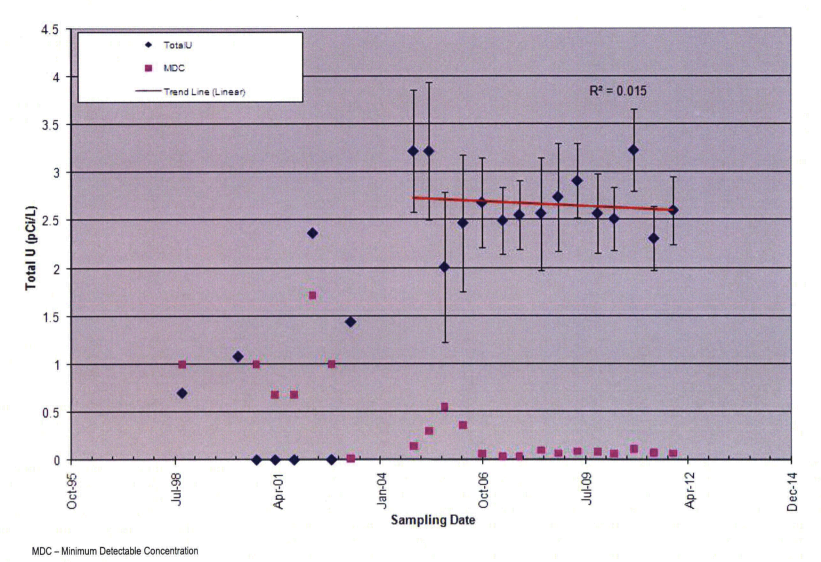
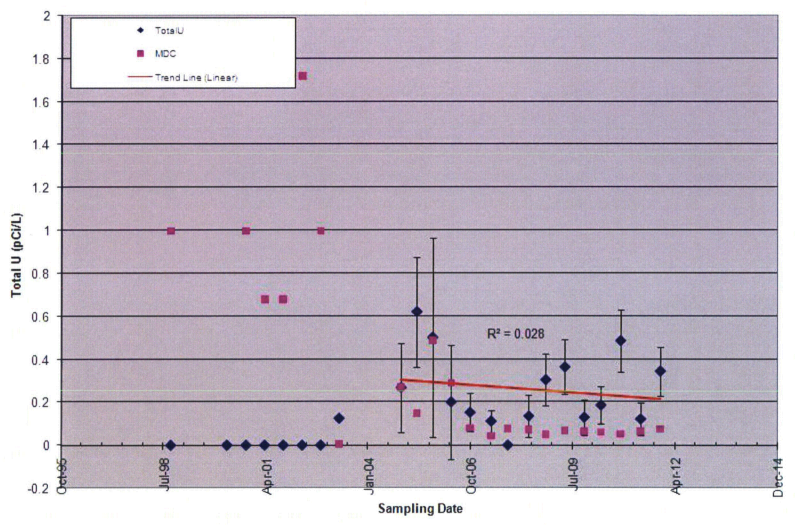


Figure 4-10. Total Uranium in MW-DU-010 (1998-2011)



MDC – Minimum Detectable Concentration NOTE: Uranium was not detected in the October 2007 sample.

Figure 4-11. Total Uranium in MW-DU-011 (1998-2011)

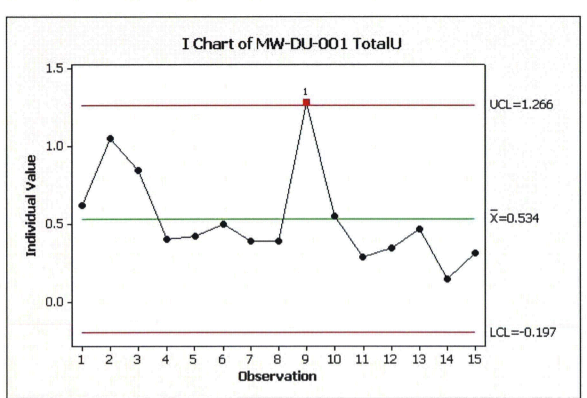


Figure 4-12. Variable Control Chart for Total Uranium in MW-DU-001 (2004-2011)

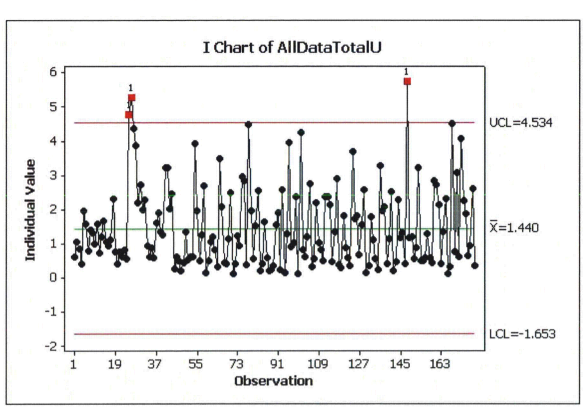


Figure 4-13. Control Chart for All Monitoring Well Data (2004-2011)

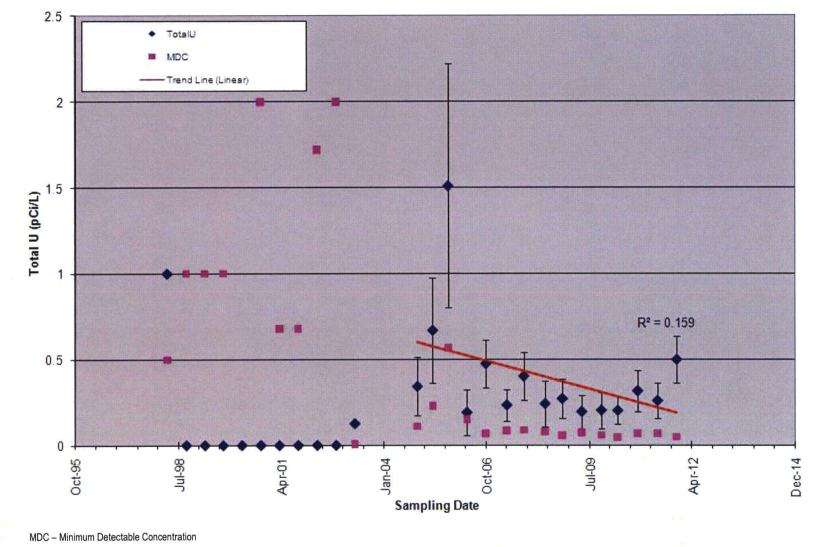
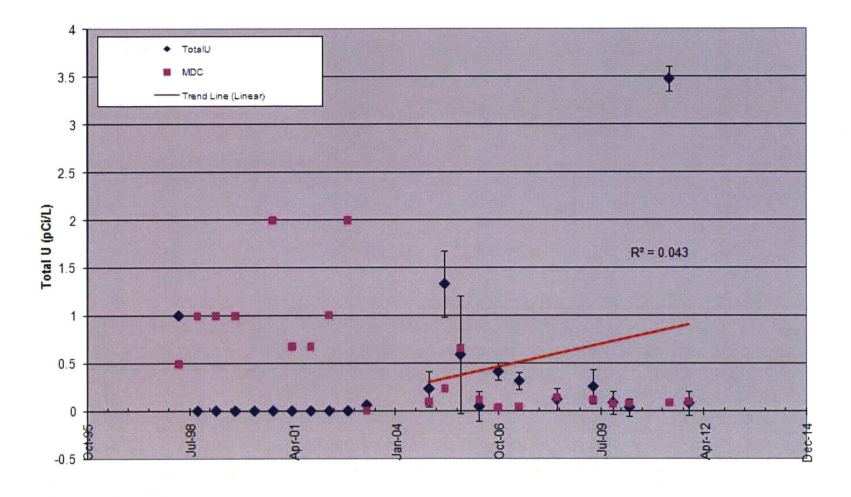


Figure 4-14. Total Uranium in SW-DU-001 (1998-2011)

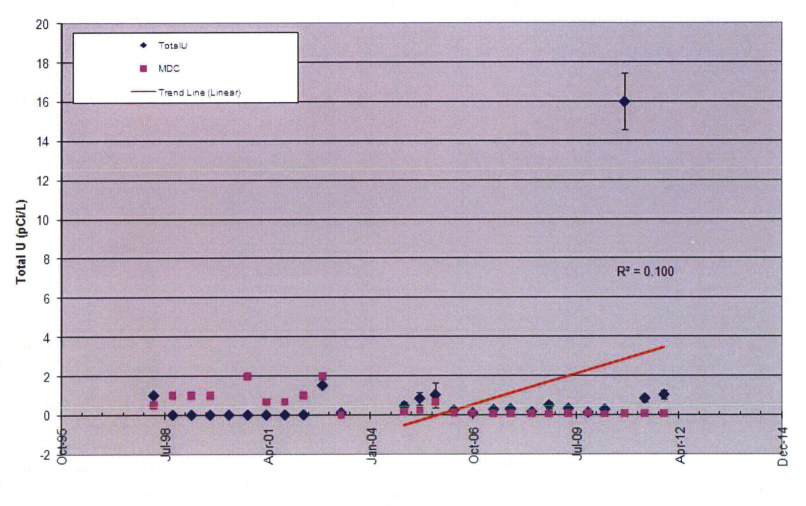
Figure 4-15. Total Uranium in SW-DU-002 (1998-2011)



Sampling Date

MDC – Minimum Detectable Concentration NOTE: No sample was collected in October 2007, October 2008, or October 2010 as the creek was dry.

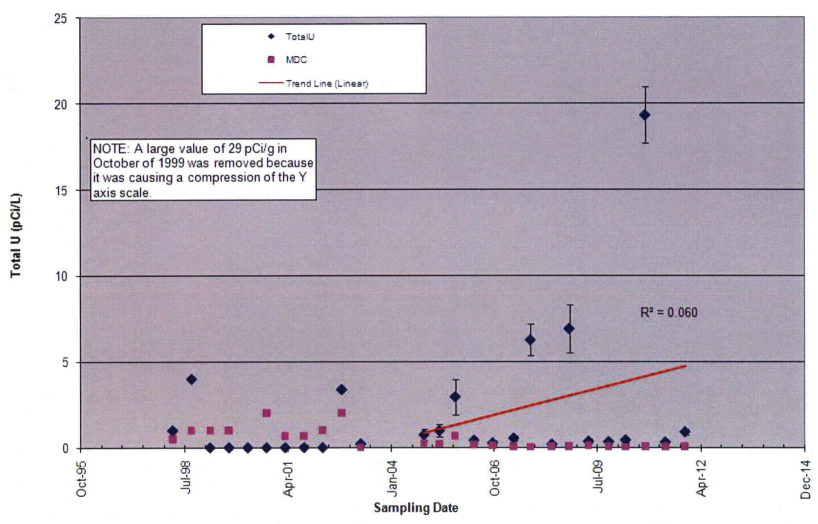
Figure 4-16. Total Uranium in SW-DU-003 (1998-2011)



Sampling Date

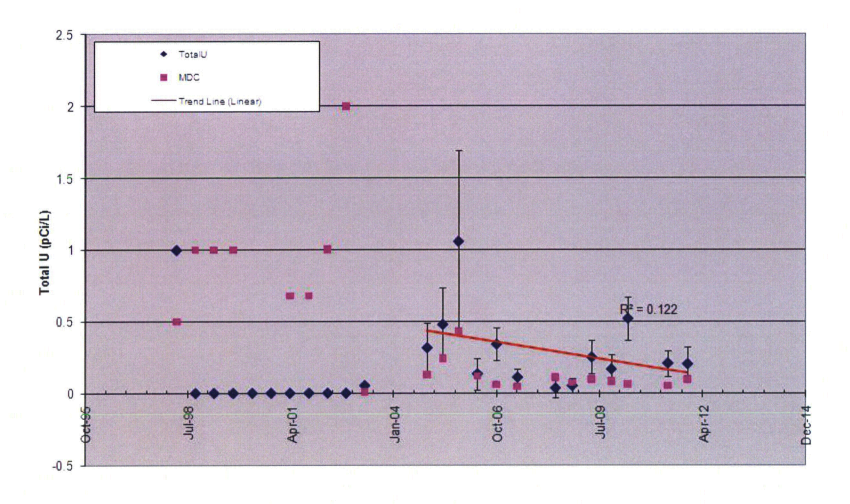
MDC - Minimum Detectable Concentration

Figure 4-17. Total Uranium in SW-DU-004 (1998-2011)



MDC – Minimum Detectable Concentration
NOTE: A large value of 29 pCi/g in October 1999 was removed because it was causing a compression of the Y axis scale.

Figure 4-18. Total Uranium in SW-DU-005 (1998-2011)



Sampling Date

MDC – Minimum Detectable Concentration
NOTE: No sample was collected in October 2007 or October 2010 as the creek was dry.

Figure 4-19. Total Uranium in SW-DU-006 (1998-2011)

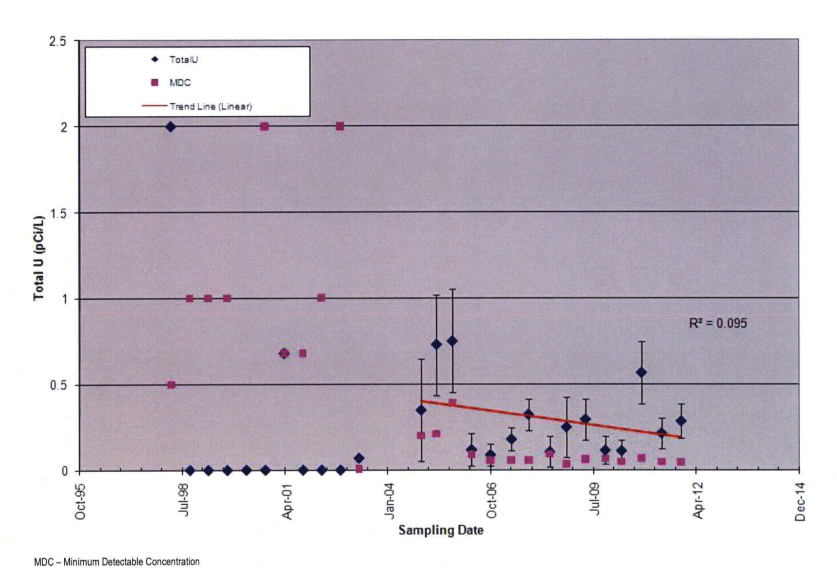


Figure 4-20. Total Uranium in SW-DU-007 (1998-2011)

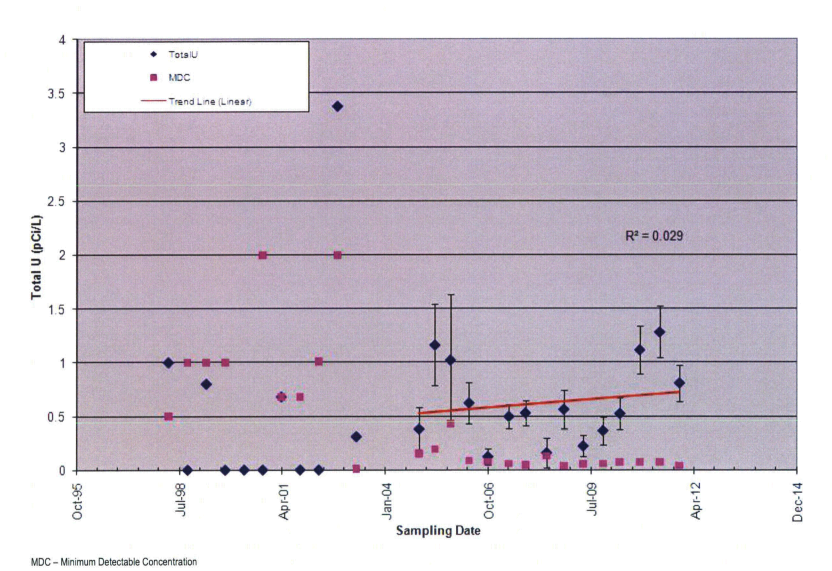


Figure 4-21. Total Uranium in SW-DU-008 (1998-2011)

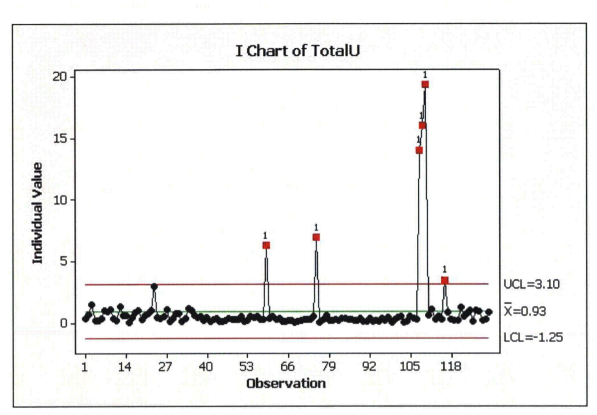
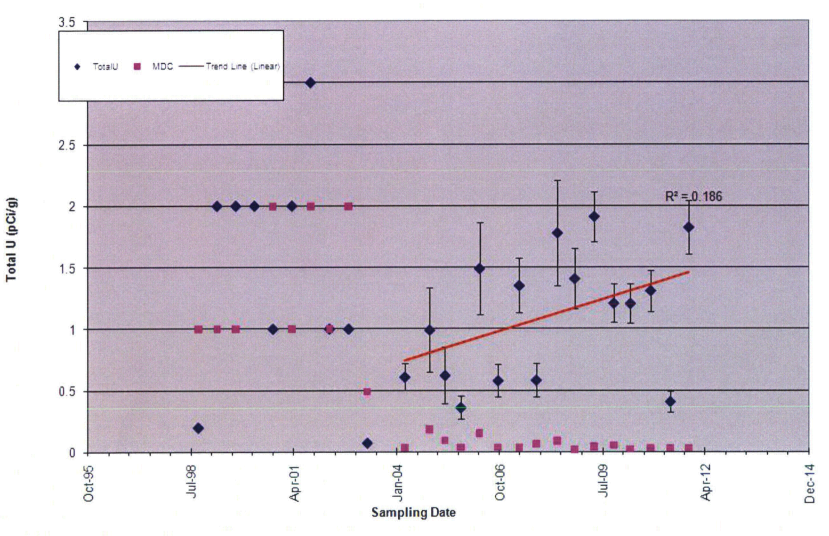


Figure 4-22. Control Chart for All Surface Water Data (2004-2011)



MDC - Minimum Detectable Concentration

Figure 4-23. Total Uranium in SD-DU-001 (1998-2011)

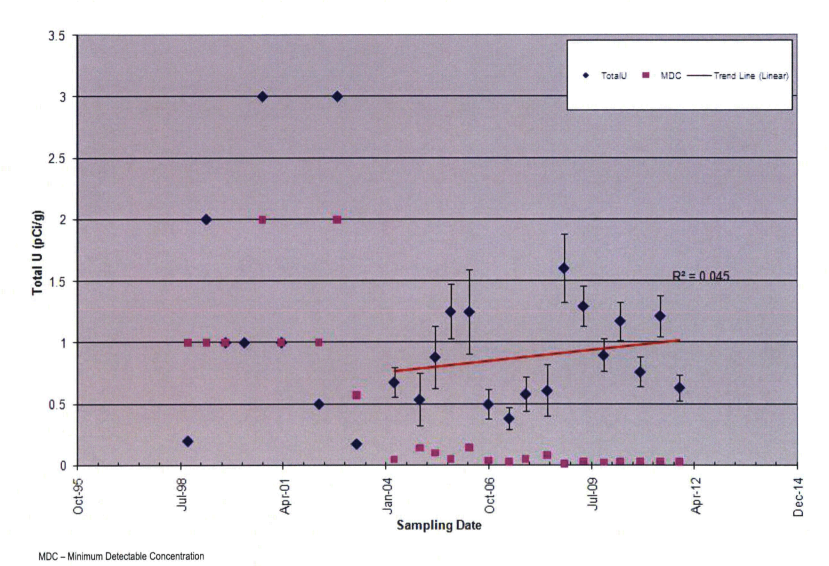


Figure 4-24. Total Uranium in SD-DU-002 (1998-2011)

Figure 4-25. Total Uranium in SD-DU-003 (1998-2011)

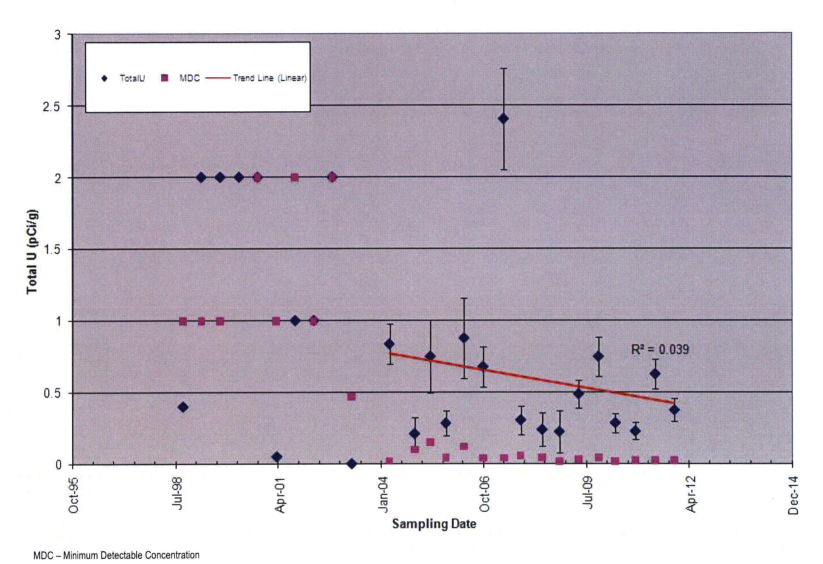


Figure 4-26. Total Uranium in SD-DU-004 (1998-2011)

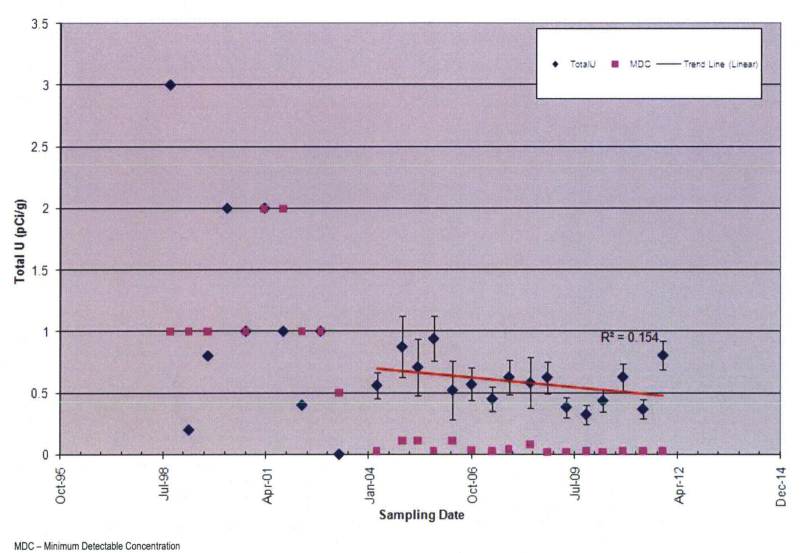


Figure 4-27. Total Uranium in SD-DU-005 (1998-2011)

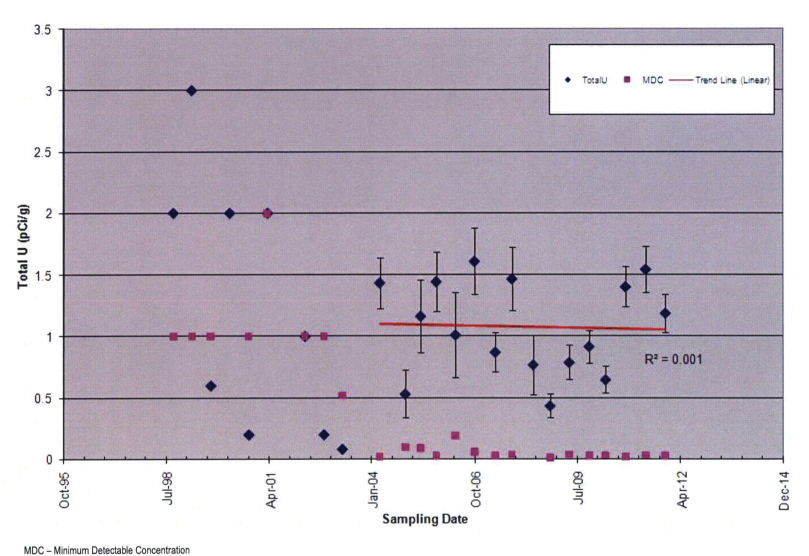


Figure 4-28. Total Uranium in SD-DU-006 (1998-2011)

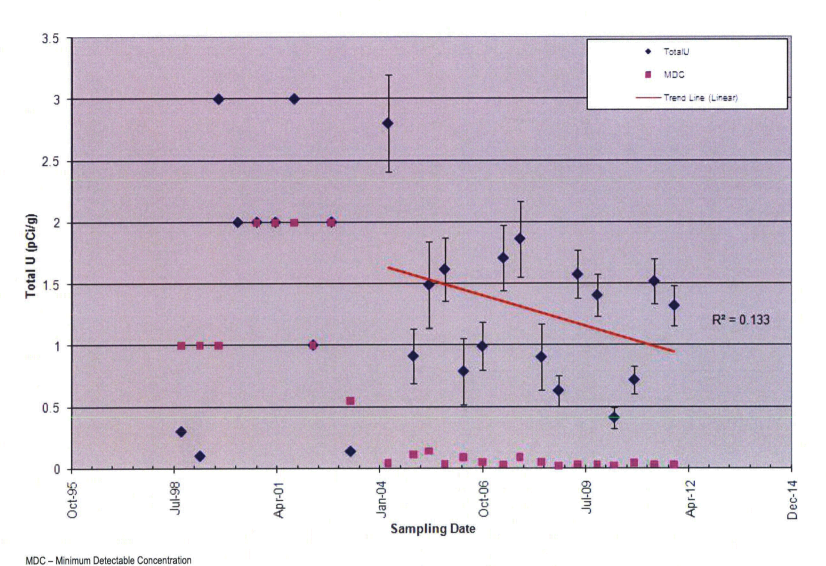


Figure 4-29. Total Uranium in SD-DU-007 (1998-2011)

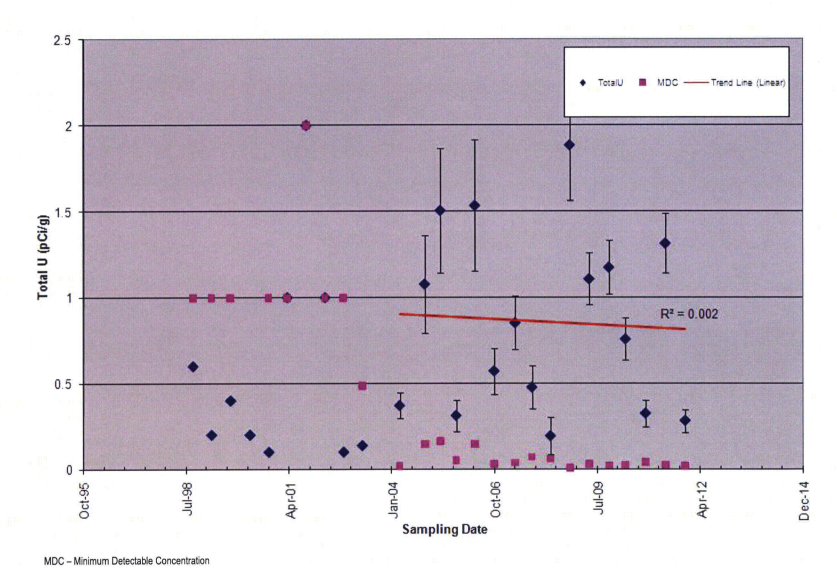


Figure 4-30. Total Uranium in SD-DU-008 (1998-2011)

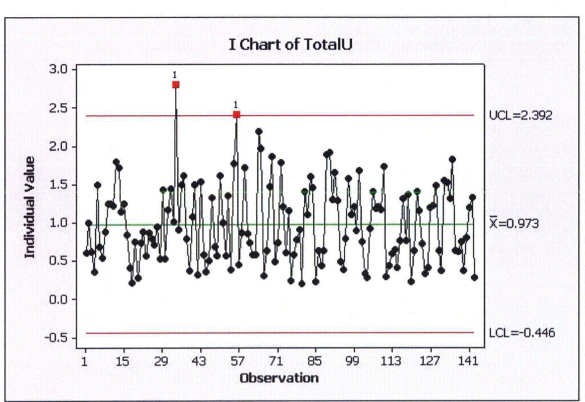


Figure 4-31. Control Chart for All Sediment Data (2004-2011)

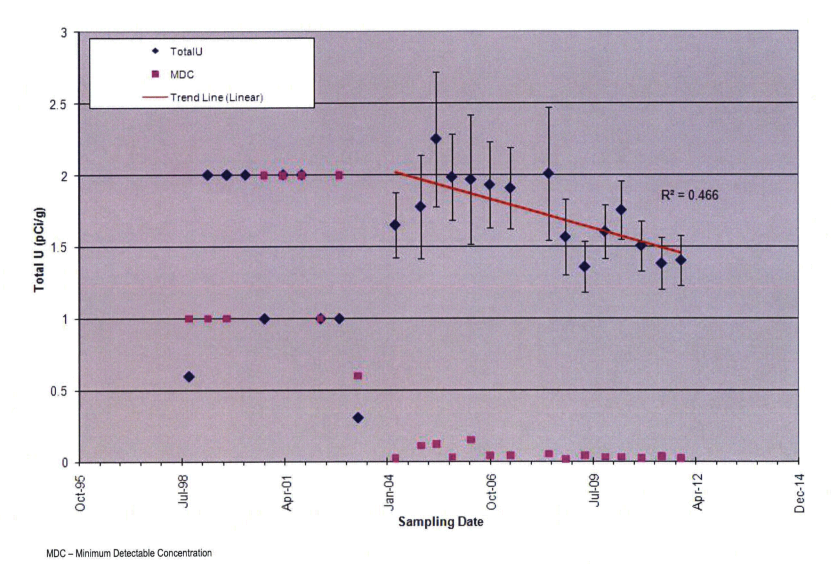


Figure 4-32. Total Uranium in SS-DU-001 (1998-2011)

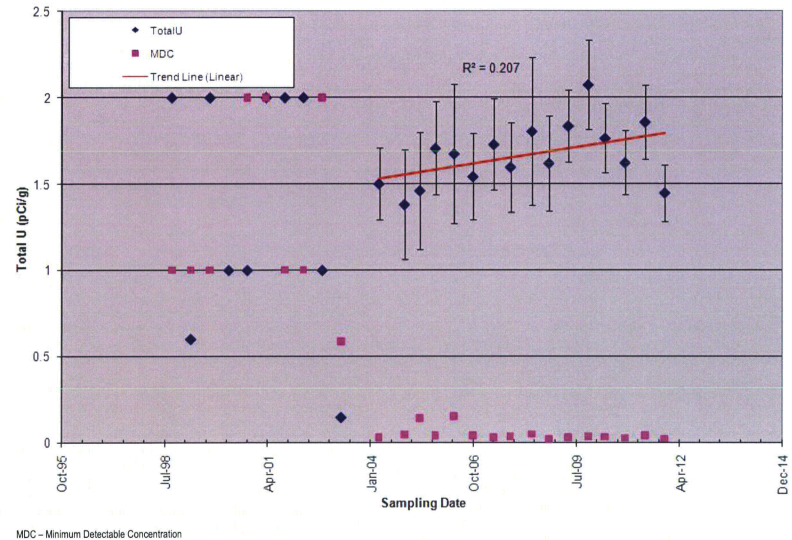


Figure 4-33. Total Uranium in SS-DU-002 (1998-2011)

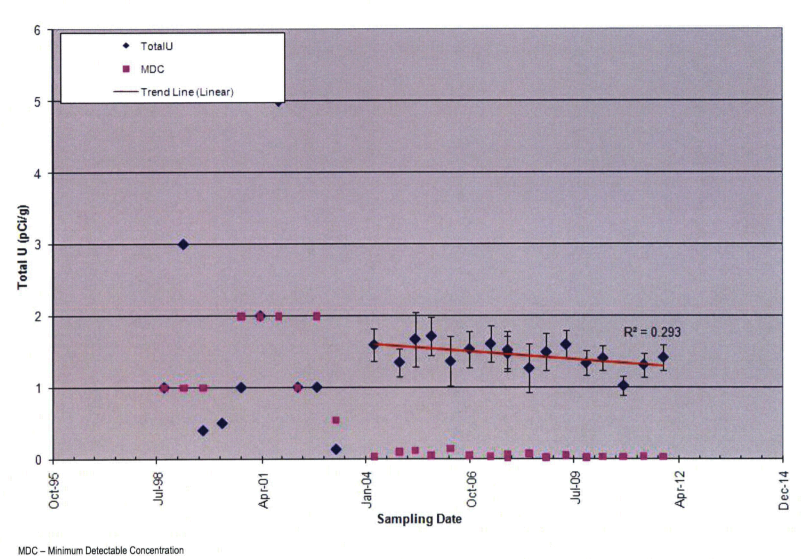


Figure 4-34. Total Uranium in SS-DU-003 (1998-2011)

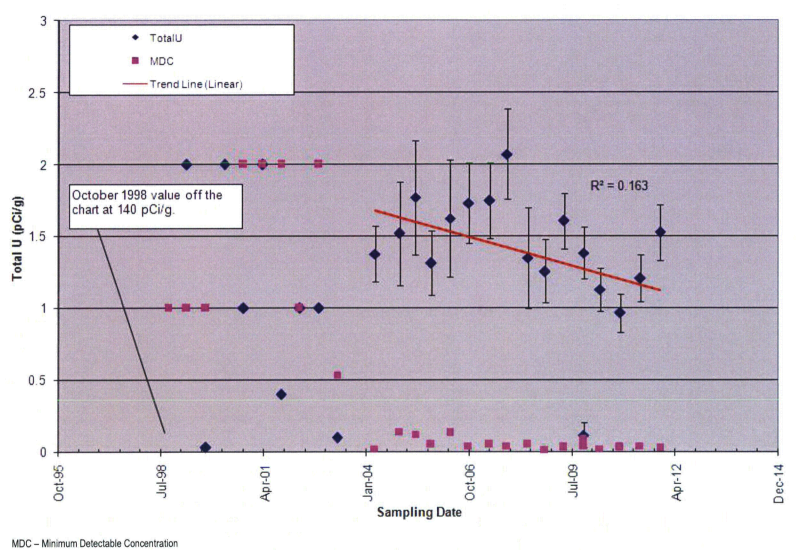


Figure 4-35. Total Uranium in SS-DU-004 (1998-2011)

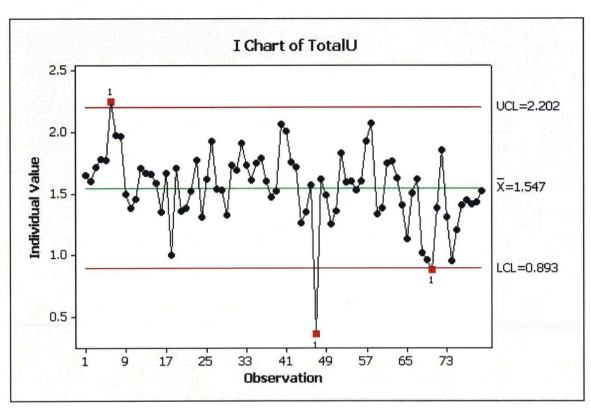


Figure 4-36. Control Chart for All Surface Soil Data (2004-2011)

5. CONCLUSIONS AND RECOMMENDATIONS

The November sampling event was conducted in accordance with the SOP (CHPPM 2000), and all data were determined to comply with the requirements of the Quality Assurance Project Plan (QAPP) (see Appendix A). The environmental media sample results are generally a small fraction of the action levels (see Table 4-1) established in the SOP. For the purposes of this report, samples with U-238/U-234 ratios in excess of 3.0 are investigated further to validate whether a sample result is representative of DU or natural uranium. Ratios exceeding 3.0 were encountered for SW-DU-002 and SW-DU-008, which exhibited ratios of 3.5 ± 1.2 and 3.5 ± 1.7 , respectively. These ratios together with the associated uncertainties are representative of relative DU activity ratios in the range of 20 to 90 percent (see Figure D-1, "Relative Uranium-238/Uranium-234 Activity Ratios for Mixtures of Depleted and Natural Uranium"). Each of these locations was subjected to additional investigation, which revealed that there was limited water flow at stream sampling locations such that SW-DU-002 was collected from pooled water and SW-DU-008 had slow flow at the time of sample collection due to the large amount of debris that had built up at a bridge just downstream from the sample location and restricted water flow (see Figures 3-2 and 3-3, November 2011 Stream Flow). This reduced flow is believed to have contributed to the increase in the DU concentration at SW-DU-002 and SW-DU-008. Trend analysis reflected that no sample location exhibited an R² value indicating that the trend was somewhat significant. No action levels defined in the Army's license were exceeded. Future environmental monitoring will continue to be completed in accordance with the SOP.

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6. REFERENCES

- CHPPM (U.S. Army Center for Health Promotion and Preventative Medicine). 2000. Standard Operating Procedure, Depleted Uranium Sampling Program, Environmental Radiation Monitoring Program. SOP No. OHP 40-2. 10 March.
- CFR (Code of Federal Regulations). 2008. 10 CFR 20. Energy. Nuclear Regulatory Commission. Standards for Protection Against Radiation.
- NRC (Nuclear Regulatory Commission). 1985. License Number SUB-1435, Jefferson Proving Ground, Madison, Indiana. U.S. Army, TECOM, Aberdeen Proving Ground, Maryland.
- SAIC (Science Applications International Corporation). 2006. Radiation Monitoring Report for License SUB-1435 Jefferson Proving Ground, Summary of Results for 10-13 April 2006 Sampling Event. Final. October.
- U.S. Army. 1999. U.S. Army Test and Evaluation Command, Environmental Radiation Monitoring (ERM) Plan for Jefferson Proving Ground. Memorandum to Mr. Larry W. Camper, Chief, Decommissioning Branch, Division of Waste Management, Office of Nuclear Material Safety and Safeguards, United States Nuclear Regulatory Commission, Washington, DC 20555-001 from Dal M. Nett, Chief, Safety Division, Directorate for Mission Support.
- U.S. Army. 2002. Decommissioning Plan for License SUB-1435. Jefferson Proving Ground, Madison, Indiana. Prepared for the U.S. Army SBCCOM by SAIC. June.

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APPENDIX A
STANDARD OPERATING PROCEDURE

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Effective Date 10 Mar 00 Date Removed from Service

STANDING OPERATING PROCEDURE

Depleted Uranium Sampling Program Environmental Radiation Monitoring Program Jefferson Proving Ground, Madison, IN

This SOP supersedes, in its entirety, the SOP of the same name dated April 1998.

1. **Purpose**. This Standing Operating Procedure (SOP) prescribes policies, responsibilities, and procedures for administration and execution of the Health Physics Program (HPP), USACHPPM support of the Soldier and Biological Chemical Command (SBCCOM) biannual Environmental Radiation Monitoring (ERM) Program conducted at the Jefferson Proving Ground, Madison, Indiana.

2. Authority.

- a. US Nuclear Regulatory Commission License No. SUB-1435.
- b. Program Services Meeting, 14 September 1999, between SBCCOM and HPP, USACHPPM.
- 3. **Scope**. This SOP applies to Health Physics Program personnel performing the collection of environmental samples in support of the ERM.
- 4. **Definitions, Abbreviations.** A list of terms and abbreviations used in this SOP can be found in Annex A.
- 5. Forms, Labels, and Worksheets. A sample of all forms, sample labels, and sample collection worksheets can be found in Annex B.
- 6. Point(s) of Contact for Program Coordination:
 - a. Soldier and Biological Chemical Command

Ms. Joyce Kuykendall, SBCCOM Health Physicist

Comm: 410-436-7118

DSN : 584-7118

email: joyce.kuykendall@sbccom.apgea.army.mil

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b. US Army Center for Health Promotion and Preventive Medicine

Health Physics Program (Pgm 26)

Comm: 410-436-3502

DSN: 584-3502

fax: 410-436-8261/8263

Radiologic, Classic and Clinical Chemistry Division (RCCCD)

Comm: 410-436-3983/8235

DSN: 584-8235

c. Jefferson Proving Ground

Mr. Ken Knouf, Site Manager

Mr. Phil Mann

Ms. Yvette Hayes

Comm: 812-273-2551/2522/6075

7. Survey Coordination.

- a. Pre-Survey Coordination: 60 days prior to scheduled sample date.
- 1) Initial Coordination: made through the SBCCOM Health Physicist. Close coordination with the site management team at JPG will be required to ensure support will be onsite at the time of sampling.
- 2) USACHPPM HPP Program Assistant, (410) 436-1303, (if call from the Edgewood Arsenal: 5-1303) will be contacted to initiate travel orders. Due to the nature of the sampling program, a four-wheel drive vehicle is required to perform this project. The project and associated report number will be 26-MA-8260-R#-YY. The R# will be a "1" for the October and "2" for the April survey, and the YY will be the current fiscal year.
- 3) Prepare CHPPM Form 330-R-E (Request for Laboratory Services. (See Annex B) This form can be found on the USACHPPM Web Site or through intranet FormFlow program. Current DLS Test Codes being used are as follows:

Evaluations for Uranium in Soils for the soil and sediment samples, DLS Test Code: 803; STD Method: G-002.

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Evaluations for Uranium in Water for the ground and surface water samples, DLS Test Code: 586; STD Method: U-002.

Note: Sample containers for all medium except soils, are provided by SBCCOM and will be onsite however sample labels should be requested from the lab.

Ensure that sample bags, labels and coolers are shipped to the following address:

US Army Jefferson Proving Ground 1661 West J.P.G. Niblo Road (Bldg. 125) Madison, IN 47250 (812) 273-2551

4) Request for instrumentation to support the sampling program should be made no later than 30 days prior to the scheduled departure date.

Radiation detection instrumentation and soil sampling tools will be coordinated through the HPP Instrumentation Coordinator, ext. 8228. Electronic message will be used for coordination.

Water Quality Instrumentation (pH meter, temperature, and conductivity) will be coordinated through the Surface Water and Waste Water Program (Pgm 32) at extension 3310/4211.

5) Final coordination for project should be completed no later than 14 days prior to departure date.

Contact the site management personnel at JPG and schedule dates for purging of wells prior to arrival. Purging should be accomplished no later than the Friday preceding and no earlier than 14 days prior to the scheduled start date of the sampling visit.

- b. Field instrument quality control. Upon receipt of field instruments from the HPP Instrument Coordinator and the Surface Water and Waste Water Program, appropriate instrument quality control checks will be conducted to ensure proper operation prior to departure.
- 1) Radiation detection instrumentation will be checked for response against a radiation check source. This check source should also be shipped to the survey site for instrument verification on

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site. The radiation check source used need not be a calibrated source as instrument response is the parameter being evaluated.

- 2) Water quality instruments should also be verified using guidance provided by water program personnel. At a minimum, verify the accuracy of the pH meter using the certified pH solution packets.
- 8. Sample Collection. Four separate sample matrixes will be collected in support of the ERM. Methodologies for sampling can be found in US Army Environmental Hygiene Agency (the predecessor to USACHPPM) Technical Guide 155, Environmental Sampling Guide, February 1993.
- a. Ground Water Samples. A total of 11 monitoring wells have been established to be used for the Environmental Monitoring Program. Wells are indicated on the ground water sample map (figure 1, Anne C) using an alphanumeric code containing the letters MW and a two digit sample number (01-11).
- 1) Sample will be collected using a new hand bailer for each sample. Care will be taken when lowering the bailer into the well to prevent unnecessary aeration or contamination of the sample.
 - 2) A total quantity to be collected will be 1 US gallon.
- 3) A portion of the first bailer full of water will be placed into a clean beaker, or other suitable container, and an evaluation of radiation level, temperature, pH and conductivity will be conducted and recorded.
- 4) Sample information will be recorded on the Ground Water Sample Collection Worksheet. (Annex B)
 - 5) Samples will not be filtered or persevered in the field.
- b. Soil Samples. A total of 4 soil samples will be collected, one from each corner of the trapezoidal impact area. Sample locations are indicated on the soil sample map (figure 2, Annex C).
- 1) Sample will be collected using a new or properly cleaned scoop, trowel, or other suitable tool. Sample will be placed in a self sealing (Ziploc®) bag.
- 2) A sample quantity of approximately 1000 grams will be collected.

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- 3) Radiation dose rate measurements will be taken at 1 meter above the sample location and recorded on the Soil Sample Collection Worksheet (Annex B).
- c. Surface Water Samples. A total of 8 sample locations have been identified for the collection of water sample from the two creeks that run through the DU impact area (figure 3, Annex C).
- 1) Sample will be collected using the grab method. Sample container will be positioned pointing upstream and below the surface of the water.
 - 2) A sample quantity of 1 US gallon will be collected.
- 3) Radiation dose rate measurements will be taken at 1 meter above the sample location and recorded on the Surface Water Sample Worksheet (Annex B).
- 4) Water sample will not be filtered or preserved in the field.
- d. Sediment Sample. A total of 8 sample locations have been identified for the collection of sediment samples from the two creeks that run through the DU impact area. Sediment samples will be collected at the sites selected for surface water collection (figure 3, Annex C).
- 1) Sample will be collected using a new or properly cleaned scoop, trowel, or other suitable tool. Sample will be placed in a glass sample jar.
- 2) Sediment sample will be collected only after the water sample has been collected.
- 3) While a sediment sample is usually considered a solid sample matrix, a certain amount of water is expected in the sample. The sample should not be drained of water that is collected as part of the sample.
- 4) Radiation dose rate measurements will be taken at 1 meter above the sample location and recorded on the Sediment Sample Worksheet (Annex B).

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- 9. Sample Management. Since sample collected are in support of NRC License commitments, chain-of-custody procedures will be followed.
- a. Samples will be secured from unauthorized access during the period of sampling.
- b. Prior to shipment of samples to USACHPPM, a properly completed CHPPM Form 235-R-E, Chain of Custody Record (Annex B), will be placed in each shipping container. Survey personnel will maintain a copy of the Chain of Custody Record for verification of sample transport.
- c. Water samples must reach RCCCD no later than 4 days from the time of sampling. To ensure this time frame is met and that the laboratory has time to filter and preserve the sample if necessary, water samples should be collected on the first day of the sampling trip and shipped the following day. It is not necessary to ship the water, sediments, and soils together.
- 10. Sample Analysis. Sample analysis of all environmental samples will be performed through the USACHPPM RCCCD.
- a. Samples will be analyzed in accordance with RCCCD established protocols and procedures. All environmental samples will be coordinated with the SBCCOM RPO for disposal instructions.
- 1) Water samples will be analyzed fluorometrically for dissolved total uranium.
- 2) Soil and sediment samples will be analyzed using gamma spectroscopy, keying on the isotopic peaks of the Thorium-234. The thorium is the daughter of U-238 and is considered to be in equilibrium therefore the activity would be equal.
 - b. The QC for laboratory instruments will be performed by RCCCD.
- c. Reports of analysis will be forwarded to the USACHPPM project officer responsible for requesting the sampling. Electronic as well as hard copy reports will be requested.
- 11. **Action Levels**. Every effort will be made to maintain radiation exposures and releases of radioactive and non-radioactive toxic metals to unrestricted areas as low as is reasonable achievable (ALARA).
- a. The following criteria for the restricted area will be used to limit DU exposure. (Limits were established in the NRC Approved ERM)

SOIL:

- Perimeter and background samples:
 - \leq 35 pCi/g no corrective action.
 - > 35 pCi/g collect 5 additional samples in a
 1 meter square grid. If average > 35 pCi/g is
 confirmed, recommendation to decontaminate soil
 to ≤ 35 pCi/g will be made to the SBCCOM RPO.
- Sample locations along the lines of fire:
 - < 100 pCi/g no corrective action
 - 100-300 pCi/g collect 5 additional samples in a 1 meter square grid. If average > 100 pCi/g is confirmed, investigate to determine reason for the high level.
 - > 300 pCi/g collect 5 additional samples in a 1 meter square grid. If average > 300 pCi/g is confirmed, investigate to determine reason for the high level and immediately notify the SBCCOM RPO to initiate notification to the NRC.

WATER:

- Uranium limit established in 10 CFR 2, Annex B is $3.0 \times 10^{-1} \text{ pCi/ml}$
 - < 1.5 x 10^{-1} pCi/ml no corrective action.
 - > 1.5 x 10^{-1} pCi/ml resample; if results above 1.5 x 10^{-1} pCi/ml is confirmed, investigate to determine reason for the high level and immediately notify the SBCCOM RPO to initiate notification to the NRC.

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b. Basis for Action. If any of the action levels are exceeded, an evaluation of cause will be performed by the SBCCOM RPO. The RPO will provide a report of findings to the RCC. Based on their determination, recommendations to the commander on corrective action will be made.

GARY J. MATCEK
MAJ, MS
Program Manager, Health Physics Program

Effective Date 10 Mar 00 Date Removed from Service

ANNEX A

DEFINITIONS AND ABBREVIATION

1. Definitions:

- a. **Action Level:** The numerical value that will cause the decision maker to choose one of the alternative actions. The action level may be a regulatory standard or may be a level set to ensure that corrective action is initiated before regulatory standards are met.
- b. Area: A general term referring to any portion of a site, up to and including the entire site.
- c. **Background Sample:** A sample collected from an area similar to the one being studied, but in an area thought to be free of contaminant of concern.
- d. **Calibration**: Comparison of a measurement standard, instrument, or item with a standard or instrument of higher accuracy to detect and quantify inaccuracies and to report or eliminate those inaccuracies by adjustments.
- e. Chain-of-Custody: Documentation of the possession and handling of a sample from the time it is collected to the final disposition.
- f. **Detection Limit:** The lowest concentration at which given analytical procedures can identify.
- e. **Duplicate Samples:** Samples collected simultaneously from the same source, under identical conditions, into separate containers.
- g. **Ground Water Sample:** A sample of water taken from an established monitoring well.
- h. **Preservation:** Techniques which retard physical and/or chemical changes in a sample after it has been collected.

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- i. **Quality Assurance:** A monitoring program which ensures the production of quality data and identifies and quantifies all sources of error associated with each step of the sampling and analytical effort.
- j. **Sample:** A part or selection from a medium located in a survey area that represents the quality or quantity of a given parameter or nature of the whole area.
- k. **Sediment:** A sample of the mineral and/or organic matter deposited by surface waters.
- 1. Soil Sample: A sample of the soil taken from the first 15 centimeters (6 inches) of surface soil.
- m. **Split Sample:** A sample, which has been portioned into two or more containers from a single sample container.
- n. Surface Water: Water found above the surface of the soil, particularly water contained in creeks and streams.

2. Abbreviations:

a.	DU	Depleted Uranium
b.	ERM	Environmental Radiation Monitoring Program
c.	g	gram
d.	HPP	Health Physics Program
e.	JPG	Jefferson Proving Ground
f.	ml	milliliter
g.	NRC	Nuclear Regulatory Commission
h.	pCi	pico-Curie

i.	QC	Quality Control
j.	RCCCD	Radiologic, Classic and Clinical Chemistry Division
k.	RPO	Radiation Protection Officer
1.	SBCCOM	Soldier and Biological, Chemical Command
m.	SOP	Standing Operating Procedure
n.	USACHPPM	U.S. Army Center for Health Promotion and Preventive Medicine

SOP No. OHP 40-2

ANNEX B

FORMS, LABELS AND WORKSHEETS

Request for Laboratory Services

	Page 1 of 2
Directorate of Laboratory Sciences	For DLS Use Only
REQUEST FOR LABORATORY SERVICES	LIMS JOB#
PLEASE PRINT OR TYPE ALL REQUESTED INFORMATION	Date Received
PART 1: PROJECT INFORMATION	
1, DATE OF REQUEST: 08/03/2000	
2. PROJECT #: (CHPPM only) 26 MA 8260 XO#	
3. FUND SOURCE: P84 DERA OTHER Supplemental (Specify)	
4. DIVISION/PROGRAM: Health Physics Program	
5. INSTALLATION: _Jefferson Proving Ground	
6. STATE WHERE SAMPLES TO BE COLLECTED: Indiana	
7. NAME OF PROJECT OFFICER(s): Mr. David Collins	
TELEPHONE: (410) 436-3502 FAX#	(410) 436-8261
E-MAIL: david.collins@apg.amedd.army.mil	
8. NAME OF SAMPLE COLLECTOR: Mr David Collins	
9. PROJECT DESCRIPTION/OBJECTIVE (Screen, Monitoring, Regulatory or Healt	h Concern, Etc.):
Sampling required as part of the Environmental Radiation Monitoring Plan	

10. SAMPLE OR SITE HISTORY (High Toxicity, Etc):	
DU Firing Range	
11. PROJECT COORDINATOR/DLS TECHNICAL CONSULTANT - Was project co	ordinated with DLS? X YES NO
Name of Person in DLS: Mr. Gary Wright ext. 8235	
PART 2: TURNAROUND TIME REQUESTED)
1. DATE RESULTS REQUIRED:	
2. INDICATE THE APPROPRIATE SAMPLE OR PROJECT DESIGNATION:	
X STANDARD	
LAI STANDARD	
(Note: All samples are routinely processed as Standard Analyses Unless Arrangements Have Been	Made with DLS
(Note: All samples are routinely processed as Standard Analyses Unless Arrangements Have Been for High-Priority or Top-Priority Analyses.)	Made with DLS
(Note: All samples are routinely processed as Standard Analyses Unless Arrangements Have Been for High-Priority or Top-Priority Analyses.] HIGH-PRIORITY	
(Note: All samples are routinely processed as Standard Analyses Unless Arrangements Have Been for High-Priority or Top-Priority Analyses.)	
(Note: All samples are routinely processed as Standard Analyses Unless Arrangements Have Been for High-Priority or Top-Priority Analyses.] HIGH-PRIORITY	re Subject to Cost Surcharges.J.
(Note: All samples are routinely processed as Standard Analyses Unless Arrangements Have Been for High-Priority or Top-Priority Analyses.] HIGH-PRIORITY	re Subject to Cost Surcharges.).
INote: All samples are routinely processed as Standard Analyses Unless Arrangements Have Been for High-Priority or Top-Priority Analyses.] HIGH-PRIORITY TOP-PRIORITY INote: High-Priority and Top-Priority Requests should be Coordinated with DLS and a	re Subject to Cost Surcharges.).
Note: All samples are routinely processed as Standard Analyses Unless Arrangements Have Been for High-Priority or Top-Priority Analyses.] HIGH-PRIORITY	re Subject to Cost Surcharges.).
I/Note: All samples are routinely processed as Standard Analyses Unless Arrangements Have Been for High-Priority or Top-Priority Analyses.] HIGH-PRIORITY TOP-PRIORITY (Note: High-Priority and Top-Priority Requests should be Coordinated with DLS and a PART 3: REPORT DISTRIBUTION OPTIONS 1. REPORT RESULTS BY: (Indicate Preference) CC:MAIL/E-MAIL TO ADDRESS: david.collins@apg.amedd.army.mil	re Subject to Cost Surcharges.J.
INote: All samples are routinely processed as Standard Analyses Unless Arrangements Have Been for High-Priority or Top-Priority Analyses.] HIGH-PRIORITY TOP-PRIORITY (Note: High-Priority and Top-Priority Requests should be Coordinated with DLS and as PART 3: REPORT DISTRIBUTION OPTIONS 1. REPORT RESULTS BY: (Indicate Preference) Cc:MAIL/E-MAIL TO ADDRESS: david.collins@apg.amedd.army.mil FAX TO (Write Fax#):	re Subject to Cost Surcharges.J.
Note: All samples are routinely processed as Standard Analyses Unless Arrangements Have Been for High-Priority or Top-Priority Analyses.] HIGH-PRIORITY	re Subject to Cost Surcharges.J.

Figure B-1a

Effective Date $\underline{10~\text{Mar}~00}$ (Date Removed from Service

					Page 2 of 2
	PART	4: PROJECT C	OORDINATIO	N INFORMATIO	
1. DATE SA	MPLES TO ARRIVE AT DLS:	12/04/2000			
(Note: Pri	or Arrangements Must Be Made with SN				nich are M-F 0730 -1700)
		from the field without	out preservation	or filtration.	
	HANDLING REQUIREMENTS:				
	CHAIN-OF-CUSTODY (COC)	4550110 444755			
	SAFETY CONSIDERATION/HAZ	ARDOUS MATER	IALS (Specify):		
<u> </u>	ANALYSES WITH SUSPENIOR	NIO TIMES !!!!			
	ANALYSES WITH SHORT-HOLD Filter water samokes and test for d				
			preservative add	in the nois.	
-	OTHER (Specify): COLLECTION KIT:				
	EQUIRED: 07/04/2000				
CHECK	PREFERENCE:				
	1. TO BE PICKED UP. AT DLS	BY PROJECT OFF	ICER		
Lx.	2. SHIP TO:			samples need to be	shipped to site
	(Please include Bidg # and Phone #)		ferson Proving G '.G. Niblo Road (I		
		Madison, IN 4		Bidg 123)	
		(812) 273-255			
-	PA	RT 5: SAMPLE		NFORMATION	
DLS TEST CODE	PROCEDURE DESCRIPTION	STD METHOD	MATRIX	NUMBER OF SAMPLES	SPECIAL REQUIREMENTS/COMMENTS (REQUESTS FOR EXTRA BLANKS OR
803	Uranium in Soil	G-002	Soil	5	Soil
586	Uranium in Water	U-002	Water	9	Surface Water (1 gal Cubitainer)
803	Uranium in Soil	G-002	Soil	9	Sediment
586	Uranium in Water	U-002	Water	12	Ground Water (1 gal Cubitainer)
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•	•				
Table May Be	Continued on Next Page if Addition	al Space is Required	1		

Figure B-1b

Sample Labels

Below is an example of a label to placed on each sample container.

PROJECT #:
INSTALLATION:
POC:
SAMPLE #:
DATE COLLECTED:
TIME COLLECTED:
SAMPLE PRESERVED:
ANALYSIS REQUIRED:

Figure B-2

OP No.	OHP	40-	-2

	Εí	ffecti	lve Date	
Date	Removed	from	Service	

JEFFERSON PROVING GROUND

DU SAMPLING PROGRAM
PROJECT NUMBER: 26-MA-R_-8260-___

Sample ID	Sample	Exposure Reading	Sample Locations		Comm	ents
	Date	(μR/hr)	·	рН	Temp (°C)	Conductivity (µMHOS)
MW01			Well @ D-Road and Wonju Road (perimeter DU impact area)			
MW02			Well between C-Road & Wonju Road (perimeter DU impact area)			
MW03		,	Well between A-Road & gate on Wonju Road (perimeter DU impact area)	·		
MW04			Well on South Perimeter Rd. (Along south border of JPG)			
MW05			Well @ D-Road & Morgan Road (across Bridge No. 13) perimeter DU impact area			
MW06			Well @ C-Road & Morgan Road (perimeter DU impact area)			·

IOP.	No.	OHP	40-	1

. Е	Effective Date	
Date Removed	l from Service	

JEFFERSON PROVING GROUND

DU SAMPLING PROGRAM
PROJECT NUMBER: 26-MA-R_-8260-___

Sample ID	Sample	Exposure Reading	Sample Locations.		Comments		
	Date	(μR/hr)		рН	Temp (°C)	Conductivity (µMHOS)	
MW 0 7			Well @ Oakdale School House on Morgan Road (perimeter DU impact area)				
MW08			Well @ Southwest Corner of JPG (Along south border of JPG)				
MW09			Well @ D-Road and Bridge No. 22 (inside DU impact area)				
MW10			Well on Center Recovery Road (inside DU impact area)				
MW11			Well on D-Road between Morgan and C Recovery Road (inside impact area)				
MW12			Duplicate or Split Sample				

C	\cap	Ρ	No	
J	\smile	Ε	110	

OHP 40-2

	Εí	fecti	lve Date	
Date	Removed	from	Service	

JEFFERSON PROVING GROUND

DU SAMPLING PROGRAM
PROJECT NUMBER: 26-MA-R_-8260-___

	SOIL SAMPLES						
Sample ID	Sample Date	Exposure Reading (µR/hr)	Sample Locations	JPG ID Code			
SOS1			Vicinity at intersection of C-Road and Wonju Road)	(S44)			
SOS2		·	Vicinity at intersection of E-Road and Morgan Road	(S48)			
SOS3			0.5 miles east of intersection at C-Road & East Recovery Road	(S43) ·			
SOS4			Corner of Morgan Road and C-Road	(S47)			
SOS5			Duplicate or Split of				
SOS6			Well on south perimeter road along south border of JPG	B-1			
sos7			West Perimeter Road at Fork Creek	В-3			
SOS8			South Perimeter Road of JPG	B-5.			
SOS9			Well on SW Corner . of JPG	B-6			

NOTE: Per letter from the NRC dated 7 Sep 99, soil sample locations S6 and S8 that were previously sampled will no longer require sampling. No other changes to the ERM Plan have been approved.

S		N	

No. OHP 40-2

	Εi	ffecti	Lve Date	
Date	Removed	from	Service	

JEFFERSON PROVING GROUND

DU SAMPLING PROGRAM

PROJECT NUMBER: 26-MA-R_-8260-__

		SURFACE	WATER SAMPLES	
Sample ID	Sample Date	Exposure Reading (µR/hr)	Sample Locations	JPG ID Code
SWS1			West Perimeter Road Middle Fork Creek (exits JPG property)	SWBS (M1)
SWS2			Big Creek (exits JPG property)	SWBN (M2)
SWS3			Wonju Road Middle Fork Creek (enters DU impact area)	SWSE (M3)
SWS4			Big Creek (enters DU impact area)	SWNE (M4)
SWS5			Bridge No. 22 Big Creek	SWM (M5)
SWS6			Line of Fire Middle Fork Creek	SWS (M6)
SWS7			Bridge No. 12 @ Morgan Road Middle Fork Creek	SWSW (M7)
SWS8			Bridge No. 13 @ Morgan Road Big Creek	SWNW (M8)
SWS9		·	Duplicate or Split of SWS_	SWNE (M4)

SOP No. OHP 40-2

	E1	ffecti		Date	
Date	Removed	from	Sei	rvice	

JEFFERSON PROVING GROUND

DU SAMPLING PROGRAM

PROJECT NUMBER: 26-MA-R_-8260-__

SEDIMENT SAMPLES					
Sample ID	Sample Date	Exposure Reading (µR/hr)	Sample Locations	JPG ID Code	
SES1			West Perimeter Road Middle Fork Creek (exits JPG property)	(M1)	
SES2			Big Creek (exits JPG property)	(M2)	
SES3			Wonju Road Middle Fork Creek (enters DU impact area)	(M3)	
SES4			Big Creek (enters DU impact area)	(M4)	
SES5			Bridge No. 22 Big Creek	(M5)	
SES6			Line of Fire Middle Fork Creek	(M6)	
SES7			Bridge No. 12 @ Morgan Road Middle Fork Creek	(M7)	
SES8			Bridge No. 13 @ Morgan Road Big Creek	(M8)	
SES9		•	Duplicate or Split of SES_	(M4)	

SOP No.	OHP 40-2
Effective Date	
Date Removed from Service	

ANNEX C

SAMPLE LOCATION MAPS

OHP 40-2

Effective Date
Date Removed from Service

Jefferson Proving Ground: DU Sampling GROUNDWATER MONITORING WELLS

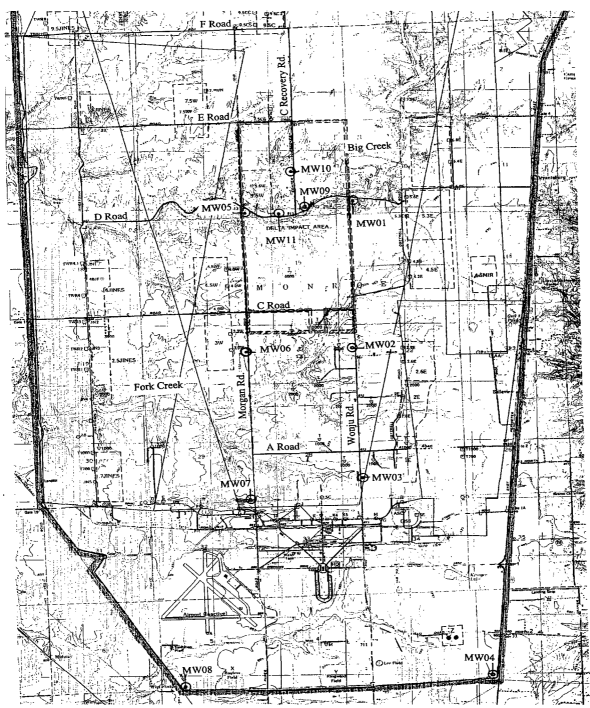


Figure 1: Groundwater samples (Sept. 1997)

Effective Date

Date Removed from Service

Jefferson Proving Ground: DU Sampling SOIL SAMPLES

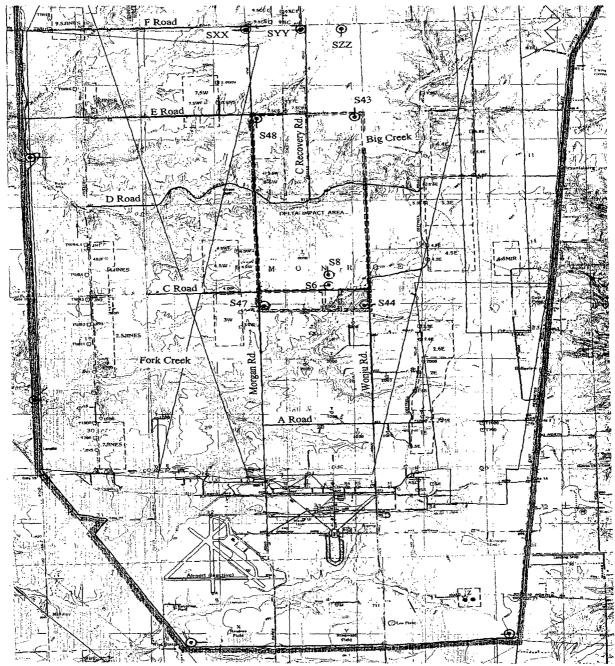


Figure 2: Soil Samples (Sept. 1997)

Effective Date
Date Removed from Service

Jefferson Proving Ground: DU Sampling SURFACEWATER & SEDIMENT SAMPLES

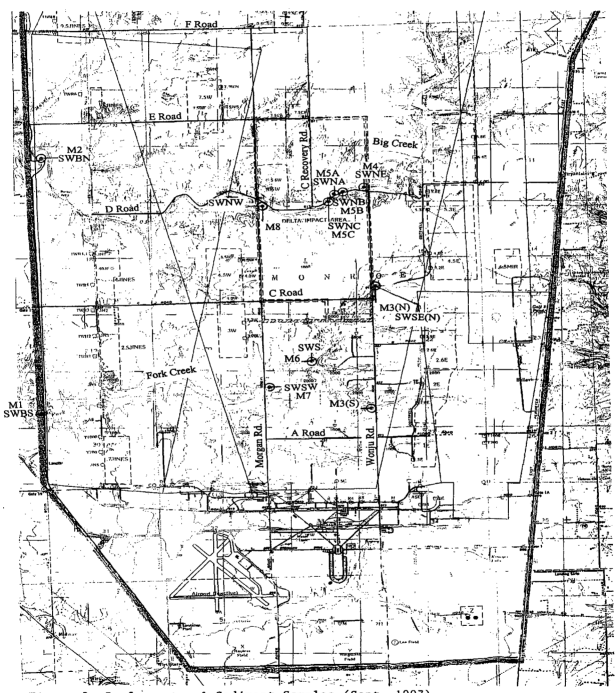


Figure 3: Surfacewater & Sediment Samples (Sept. 1997)

APPENDIX B
FIELD LOGBOOK

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PROJECT NAI			G SHEET PRO	JECT NO:
SAMPLE ID NUMBER: S	2.00.0a	<u>)\</u> DA	TE COLLECTED	(MM/DD/YY): \\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
SAMPLING LOCATION CO		face So	<u>.l</u>	
SAMPLING POINT CODE: DESCRIPTION				
NORTHING:	EASTING	3:	ELEV	ATION:
SAMPLE DEPTH CODE: SAMPLE MEDIA CODE:		TO	SCRIPTION:	BLS
WEATHER: Suny 45 FIELD OBSERVATIONS: (ollected			the observed
background: 44	CPM.			
FIELD MEASUREMENTS	READING	UNITS	SERIAL NO.	LAST CALIB.
RADIOACTIVITY: TEMPERATURE:	51	cpm		
pH:				
CONDUCTIVITY:				
REDOX:		 		
				1
ORGANIC VAPORS:		1		2
TURBIDITY:	Y-	0.11.6		,
TURBIDITY: OTHER dase: SAMPLE TYPE: STAB D QC TRIP	BLANK SPECIFY)		TIAL COMPOSITE	J TIME COMPOSITE J QC FIELD BLANK
TURBIDITY: OTHER dose : SAMPLE TYPE: \$\square \text{GRAB} \text{QC TRIP}	SPECIFY)	J QC PLING PROC	RINSATE CEDURE WAS FOLLO	U QC FIELD BLANK DWED: J YES J NO
TURBIDITY: OTHER 6.38 : SAMPLE TYPE: Y GRAB J QC TRIP J OTHER (S	SPECIFY)	J QC PLING PROC	RINSATE CEDURE WAS FOLLO	U QC FIELD BLANK DWED: J YES J NO

PROJECT NA			G SHEET PRO	DJECT NO:
SAMPLE ID NUMBER: $\underline{\mathcal{S}}$	7120·DN·	<u>00</u> 1 DA	TE COLLECTED	(MM/DD/YY): 11.3.11
SAMPLING LOCATION CO	DDE: <u>Suc</u>	Joan Wo	te / Sedinard	13/6
SAMPLING POINT CODE: DESCRIPTION				
NORTHING:	_ EASTIN	G:	ELEV	ATION:
SAMPLE DEPTH CODE: _ SAMPLE MEDIA CODE: _				•
WEATHER: Clear, 400 FIELD OBSERVATIONS: ON NO DONK M. 3)	ale fark.	Saluat	S. Water at	+ come location.
FIELD MEASUREMENTS	READING	UNITS	SERIAL NO.	LAST CALIB.
RADIOACTIVITY:	371 58	SPM		
TEMPERATURE:	67	117 72		
pH: CONDUCTIVITY:	0.337	nS co		
REDOX:	190	MI		
DO:	898	mal		
ORGANIC VAPORS:				
TURBIDITY:	4.6	UTU		
OTHER dose :	16	Mfred		
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SAMPLE COLLECTED: YES DI IF SAP WAS NOT FOLLOWED,				
Recorded By:		QC Ch	ecked By:	(Signature)

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SAMPLE ID NUMBER:	S-0U-00	Q DA	TE COLLECTED	MM/DD/YY): 11.3.11 TIME: 0840
SAMPLING LOCATION CO			1,0	
SAMPLING POINT CODE DESCRIPTION	•		4	
NORTHING:	EASTING	3 :	ELE\	/ATION:
SAMPLE DEPTH CODE: _ SAMPLE MEDIA CODE: _	<u> </u>	TO	SCRIPTION:	BLS
WEATHER: Surry 45 FIELD OBSERVATIONS: Junit at Morgan background: 43	rug E.Ko	Sardy S	TIVITIES IN ARE	of Western OV
FIELD MEASUREMENTS	READING	UNITS	SERIAL NO.	LAST CALIB.
RADIOACTIVITY:	42	cpm		
TEMPERATURE:				
pH: CONDUCTIVITY:				
REDOX:				
DO:				
ORGANIC VAPORS:				
TURBIDITY:	1	bn a		
OTHER 658 : SAMPLE TYPE: SAMPLE COLLECTED: YES IF SAP WAS NOT FOLLOWED,	(SPECIFY)	QC F	EDURE WAS FOLLO	J QC FIELD BLANK
Recorded By: Mall	160	OC Ch	ecked By:	

PROJECT N	AME: JP(G SHEET PRO	OJECT NO:
SAMPLE ID NUMBER:	0187.00 C	1003 DA	TE COLLECTE	O (MM/DD/YY): 1/. 3.1/
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SAMPLING POINT CODE DESCRIPTION	:			`
NORTHING:	EASTING	G:	ELE	VATION:
				BLS
WEATHER: Clear 40° FIELD OBSERVATIONS: Of Dig Creek, E.	Collected or bridge	cray will	TIVITIES IN ARE In Social So ist Recovery. Perinder	Mater at bridge
had 113	-0			
background 43	1	T		
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DESCRIPTION: SAMPLING POINT CODE: DESCRIPTION NORTHING: EASTING: DESCRIPTION: SAMPLE DEPTH CODE: SAMPLE MEDIA CODE: DESCRIPTION: WEATHER: WEATHER: SAMPLE NORTH ACTIVITIES IN AREA: FIELD OBSERVATIONS: Colleged Silver of Series of Plank on the Court of Series	. . 300
DESCRIPTION NORTHING: EASTING: ELEVATION: SAMPLE DEPTH CODE: TO SAMPLE MEDIA CODE: DESCRIPTION: WEATHER: Such Coff ACTIVITIES IN AREA: FIELD OBSERVATIONS: Collected Silvery of English of Englis	
SAMPLE DEPTH CODE:	There is not introduced to
MEATHER: Sure 60°F ACTIVITIES IN AREA: FIELD OBSERVATIONS: Collected sith we observe on the state of the stat	
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TEMPERATURE: pH: CONDUCTIVITY: REDOX: DO: ORGANIC VAPORS: TURBIDITY: OTHER dose: SAMPLE TYPE: QC TRIP BLANK QC RINSATE J QC FIELD BI	
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decorded By: QC Checked By: (Signature) (Signature	

PROJECT NA			G SHEET PRO	DJECT NO:
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SAMPLING LOCATION CO		loce ma	Hel Sedime	210
SAMPLING POINT CODE: DESCRIPTION				
NORTHING:	EASTING	G:	ELEV	ATION:
SAMPLE DEPTH CODE: SAMPLE MEDIA CODE: WEATHER: Survy 45 FIELD OBSERVATIONS: ON Work. Work.	Collected Collected	AC Son of	TIVITIES IN ARE	A: SUTE of lords
FIELD MEASUREMENTS	READING		·	LAST CALIB.
RADIOACTIVITY:	36/31	CPM		
TEMPERATURE:	8.6	30		
pH:	62.5	the vote		
CONDUCTIVITY:	0.198	nsico	i	
REDOX: DO:	1/2	mall		
ORGANIC VAPORS:	2.01	1000		
TURBIDITY:	0.G	VTU		
OTHER desc :	1 5	14/m		
SAMPLE TYPE: 🥦 GRAB 🗓 QC TRIP 🗓 OTHER (BLANK SPECIFY)		TIAL COMPOSITE RINSATE	TIME COMPOSITE OC FIELD BLANK
SAMPLE COLLECTED: YYES J				
Recorded By:	get	QC Ch	ecked By:	(Signatura)

PROJECT NA	SAI ME: JP(MPLE LO	G SHEET PRO	JECT NO:
SAMPLE ID NUMBER: \underline{S}	S. DV.Oa	Y DA	TE COLLECTED	(MM/DD/YY): 1.3.11
SAMPLING LOCATION CO		face (Jo.\	Dup
SAMPLING POINT CODE: DESCRIPTION				
NORTHING:	EASTING	3:	ELEV	ATION:
SAMPLE DEPTH CODE: _ SAMPLE MEDIA CODE:				
WEATHER: Surry 5 FIELD OBSERVATIONS: Suffer Lind of	Colkaps Colkaps Doe	silt W	TIVITIES IN ARE	A: Net, Not
background 37	1	Luuro		
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<u> </u>	1	UNITS		
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FIELD MEASUREMENTS RADIOACTIVITY: TEMPERATURE:	READING			
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FIELD MEASUREMENTS RADIOACTIVITY: TEMPERATURE: .pH: CONDUCTIVITY: REDOX: DO: ORGANIC VAPORS: TURBIDITY: OTHER COMMENTS GRAB LICENSE GRAB	READING SELANK (SPECIFY) I NO SAP SAM	SPA J QC I	SERIAL NO. TIAL COMPOSITE RINSATE EDURE WAS FOLLO	LAST CALIB. J TIME COMPOSITE J QC FIELD BLANK DWED: J YES J NO RY AND WHY:

PROJECT NA	ME: JPC	MPLE LO	G SHEET PRO	DJECT NO:
SAMPLE ID NUMBER:) (SD . DU · (<u>90</u> Ч да	TE COLLECTED	(MM/DD/YY): 11.1.11 TIME: 13.10.11215
SAMPLING LOCATION CO			5 / Sedimen	
SAMPLING POINT CODE: DESCRIPTION				
NORTHING:	_ EASTING	G:	ELEV	/ATION:
SAMPLE DEPTH CODE: _ SAMPLE MEDIA CODE: _	·;	TO	SCRIPTION:	BLS
WEATHER: Suny 50 FIELD OBSERVATIONS: at SS. BC.03. 1.3 back ground: 30			TIVITIES IN ARE	A: Ale of Big Creek Towarion
FIELD MEASUREMENTS	·	UNITS	SERIAL NO.	LAST CALIB.
RADIOACTIVITY:	87/39	Cpm.		
TEMPERATURE:	9.4	60		
PH: CONDUCTIVITY:	n 194	mS/cm		
REDOX:	100	mo		
DO:	11.40	MAIL		
ORGANIC VAPORS:	\sim	7		
TURBIDITY:	33.0	MA	.	
OTHER & : SAMPLE TYPE: 19 GRAB J QC TRIP J OTHER (BLANK SPECIFY)		TIAL COMPOSITE RINSATE	J TIME COMPOSITE J QC FIELD BLANK
SAMPLE COLLECTED: W YES DIES SAP WAS NOT FOLLOWED,	NO SAP SAM			
Recorded By: Malla		00.0	necked By:	

PROJECT NA	AME: JRC	MPLE LO	G SHEET PRO	DJECT NO:
SAMPLE ID NUMBER: $\underline{\mathcal{S}}$	21SD-0V-0	<u>30</u> 5 da	TE COLLECTED	(MM/DD/YY): 11.1-11 TIME: 1450/1455
SAMPLING LOCATION CODESCRIPTION:			1 Sodiren	TIME: 1450/1455
SAMPLING POINT CODE DESCRIPTION	:			
NORTHING:	EASTING	3:	ELE\	/ATION:
SAMPLE DEPTH CODE: SAMPLE MEDIA CODE:	::	TO	SCRIPTION:	BLS
WEATHER: Supry 60 FIELD OBSERVATIONS: By Creek E of Co Water Slow to	hopy.	gas or	TIVITIES IN ARE	A: C side of A control of a co
FIELD MEASUREMENTS	READING	UNITS	SERIAL NO.	LAST CALIB.
RADIOACTIVITY: TEMPERATURE:	32/34	con		
pH:	8.70	Lubber		
CONDUCTIVITY:	0.426	MSICM		
REDOX;	10.60	mall		
ORGANIC VAPORS:	10.07	150/5		
TURBIDITY:	23.1	dig		
OTHER dose : SAMPLE TYPE: b GRAB U QC TRI U OTHER	D BI ANK	SPA C QCI	TIAL COMPOSITE	
SAMPLE COLLECTED: Y YES	(SPECIFY)	PLING PROC	EDURE WAS FOLL	
	(SPECIFY)	PLING PROC	EDURE WAS FOLL	OWED: LYES LINO

PROJECT NA	ME: JP	MPLE LO	G SHEET PRO	DJECT NO:
SAMPLE ID NUMBER:	100.00V	006 DA	TE COLLECTED	(MM/DD/YY): 11.1.11 TIME: 07.30/09.3
SAMPLING LOCATION CO			et Sedner	1116
SAMPLING POINT CODE: DESCRIPTION				
NORTHING:	EASTING	G:	ELE\	/ATION:
SAMPLE DEPTH CODE: _		TO	SCRIPTION:	BLS
WEATHER: Suray 40 FIELD OBSERVATIONS: of where 10 to the collected at some background: 35	10COCTAN			Han afone Morel
FIELD MEASUREMENTS	READING	UNITS	SERIAL NO.	LAST CALIB.
RADIOACTIVITY:	25/41	con		
TEMPERATURE:	4.4			
pH: CONDUCTIVITY:	0 963	ns con		
REDOX:	133	W)		
DO:	163	mall		
ORGANIC VAPORS:				
TURBIDITY:	6.9	NTU		
OTHER OSS : SAMPLE TYPE: SP GRAB QC TRIF OTHER SAMPLE COLLECTED: SP YES .	(SPECIFY)	acı	(☐ QC FIELD BLANK
IF SAP WAS NOT FOLLOWED,				
Recorded By: 13	Bert	00.0	necked By:	262
Toolided by. I post	(V)	_	TOUROU Dy	(Signature)

PROJECT NA	ME: J	MPLE LO	S SHEET PRO	DJECT NO:
SAMPLE ID NUMBER: S	112D·00·	OO DA	TE COLLECTED	(MM/DD/YY): 11-3-11 TIME: 12/0/12/5
SAMPLING LOCATION CO			5 Sediner	1.7 1.6.
SAMPLING POINT CODE: DESCRIPTION				
NORTHING:	_ EASTING	3:	ELE\	/ATION:
SAMPLE DEPTH CODE: _ SAMPLE MEDIA CODE: _	· :	TO	SCRIPTION:	BLS
WEATHER: Sun my 5 FIELD OBSERVATIONS: Original and Middle Touch ground: 38 FIELD MEASUREMENTS	cbu	AC.	SERIAL NO.	LAST CALIB.
RADIOACTIVITY:	READING	CPR	SERIAL NO.	LAST CALIB.
TEMPERATURE:	10.8	96		
pH:	8.36	Auste		
CONDUCTIVITY:	0.375	wilce		
REDOX:	10.58	MAL		,
ORGANIC VAPORS:	- 12:00	 '\\		
TURBIDITY:	1.86	UTU		
		1. (1.1)		
OTHER &CSC : SAMPLE TYPE: YS GRAB QC TRIP OTHER (SPA E QCF	TAL COMPOSITE	TIME COMPOSITE J QC FIELD BLANK
SAMPLE TYPE: Y GRAB. J QC TRIP J OTHER (SPECIFY) I NO SAP SAM	D QC F	RINSATE EDURE WAS FOLL	J QC FIELD BLANK OWED: J YES J NO
SAMPLE TYPE: Y GRAB. J QC TRIP J OTHER (SAMPLE COLLECTED: YE'YES J	SPECIFY) I NO SAP SAM	D QC F	RINSATE EDURE WAS FOLL	J QC FIELD BLANK OWED: J YES J NO

PROJECT NA	Part .	_	G SHEET PRO	JECT NO:
SAMPLE ID NUMBER:	150.00.0	008 DA	TE COLLECTED	(MM/DD/YY): 11-3-11 TIME: 09/00/09/05
SAMPLING LOCATION CO	DE: Suf	ace May	& 1 Sediment	
SAMPLING POINT CODE: DESCRIPTION				· · · · · · · · · · · · · · · · · · ·
NORTHING:	_ EASTING	G:	ELEV	ATION:
SAMPLE DEPTH CODE: _ SAMPLE MEDIA CODE:		TO	SCRIPTION:	BLS
WEATHER: Sunny 40 FIELD OBSERVATIONS: By Creek, E of F Water Flowing at So background: 32	white boils	ACT SOLVEN	TIVITIES IN ARE	A: Or Norde at Dates at some location
FIELD MEASUREMENTS	READING	UNITS	SERIAL NO.	LAST CALIB.
. RADIOACTIVITY:	75/46	cpn		
TEMPERATURE:	4.9	30		
pH: CONDUCTIVITY:	636.0	mS/cm		<u> </u>
REDOX:	166	M		
. DO:	8.31	18/1		
ORGANIC VAPORS:	~	1000		
TURBIDITY:	6.0	10/0		
SAMPLE TYPE: GRAB SPATIAL COMPOSITE TIME COMPOSITE CONTROLL OF THE COMPOSITE COMPOSITE CONTROLL OF THE COMPOSITE COM				
Recorded By: 1		QC CI	necked By:	
isiadi	Seal.	-		(Signature)

. 4.

ERM Sampling

Simon Fong (SAZZ) left model for IPG. Obss Getting 4 bags of the entarte. Arned at JPG. Matt Logan (SARA), Dave 1071p Lawson (SAZE), and UMO support arrived as well. Everyone is gething stems ready for sampling. UXO's support is named Bob (SAZC). Weller is day but wol. elighs in 516s. Elegar leave field office for ERM Saply U820 Ainies at MW-DJ-WAZ. DTW= 12.87 fx \$825 BPUC Baileyand Lose: 6 Me/hr. RAD sucen ballgand = 39 cpm. Water quality paramles are ORP = -2 pH = 6-18 Conduction = 0.637 Turbidity = 9.00 130 = 5.88 Temperatur : 11.8 Collect surpe MW-DU-DOB. RAD succes bottles = 0830 49 cpm. come to download testalogger and collect Ø845 sarple at sw/SD-DU-DOB. Collect Saple SW-00-006. 9930 Collect sample 50-01-006. 0935

Arrier at MW-DU-002, DTW=10,95 fibric. **W** Background dose = 6 Mg/nr. RAO screen backgrown = 34 cpm. Water quality parameterate PH= 7.33 ORP= +131 Condumnity= \$.592 ていかはち こ て、つ N-8 = 00 Temperature = 12.3 culent sample MW-DU-002. RAD sucen 1005 bottles = 34 cpm. Collect Sample SS-DU-ODI. 10/20 Arried at SW-01-003. Collect sample. 1Ø35 collect caple 50-01-09. 1040 1055 Dounloading data lagger. Lunch break 1117 Downloading tata logger. 1130 1147 Arrival at mw. 01-001. OTH = 9.92 ft BPVC. Background dose = 6 Mr. RAD Screen background = 45 pm. Wate quality premeters are PH = 7.53 ORP = + 114 Grandily = 0.600 Turbidity = 0 170= 8-55 Temperature: 16.6

The Des Willing

سایاه دسل

JP6

ERM Souph

Collect Sample MW-DJ-001. RAD screen IISU buttles = 48 cpm. Collect sample SW-DJ- por. 1210 Collect Sample SD-00-004. 1215 Arrial at 55-DV-083, collect sample. 1300 Arrivo at my-ou-010. Dry = 4.89 frome. 1400 Backgrand dose = 6 Mg/r. RAD screen locikyourd = 29 cpm. Water quality parameters are ORP=+121 PH= 7.74 conduction = 4.658 Turbiday = 0 00= 5.44 Temperature: 16.6 (dleck sample BMW-DU-DID - RAD Screen 1405 bottles = 45 cpm. Domlording tota loggers. 1488 Accided at MW-DU-009. DW-37.22 F1 BAVE. 1423 Bukgund dose = 7 Mg/r, RAD screen background = 44 cpm water quality parameters are ORP=+110 pH= 7.89 Condubition 9.38 Tubidy = 14.3 DU = +0.24 5.44 Temperation = 17.5

Nos 11/11

Callect Sample MW-DU-10109. RAD screen 1430 bottles = 37 cpm. Not enough water in well to collect 2, IL plastic hottes. Only able to retrieve 1.3L for lab. 1450 Collect sample SW-OU-NOS. 1455 Collect Sample So-00-005. 1545 Arried back at feld office. Unloading Homis 1600 Everyone leaves JP6. Meet next day at 0740

Waln

a/i/i

	ERM Sampling
	()
05700	Simon Fong (SARZE), MAH Logan (SARZE), MAH
	togen (SAIC) and Bob Klimctak (SAIC)
	arrived at field office. Loading up items
	for sampling. Weather today is dry with
	Some wind. Highs in 60s. Currenty it is
ù.	380L
Ф757	Evenore leave teil office for supports.
Ø745	Everyone leave feel office for surphy. Avoid at Sulso-ov-own, Collect supe
	ZM-DN-DAY
BYSP	rulect smale SD-DJ-OBI
1810	collect sample SW-DJ-0002. Also collect
	Harland
6815	callect sample 50-DJ-DDZ. Also collect
	Liphrade
0840	Collect suple 35-00-002,
0845	Diland: state luggers
Ø 040 Ø	Collect sample SW-00- Deg.
49.45	collect sample SD-DU-WOR.
4915	Darin Waling Jaha loggers.
9 953	Found at MW-DUNDTW- 11.04 text 1200.
7 122	Backgrand dose - 6 mg R/AD Steen
	background = 43 cpm. Water quality forando
	are:
€	px = 7.50
	Mrs Mish

JPG

```
ERM Souph
                                 ORP= + 154
      Conducting = 0.376
       Turbody: 14.8
              9.37
       Do:
       Temperature = 10.8
       Collect sample MW. DJ-011. RAD Screon
15955
        bullet = 74 cpm.
       Davidouding total logger.
1915
        Arrid at MW-S. DTW = 16.42 Get BRVC.
1855
        Buckgrund dose = 6 mp/hr. RAD screen
        badegrand = 42 cpm. Water quality parander
        are:
                               ORP = +162
        PH = 71.34
        Conduction = 3.66
        TURDAM = 3.2
         DU= 7.42
          Temperation = 14.5
        Collect sample MW-DU-605. RAD sceon
1100
        buttles = 65 cm.
        pour loady date logger.
1105
       Arried at MV-b. DTW= 35.80 Feet BPVC. Bulgard
 1135
        dose = 7 Mhr. RAD Screen backgrand = 36 ym.
        Waterquatry parandos are:
                                  OK6: 4138
         PH = 7-45
          Conductioning = 4,717
                         11/2/11
```

11/2/11

1

11/2/11

300

Turbidy = 3.7 DO= 6.94 Temperature = 14.3 Collect Sample MW-DV-1806. RAD screen bottles 1144 = 47 cpm. Collect sande SS-OV-DOY. Also collect 1156 aplitute sample. Donalady tata lagge. 1200 collect simple SW-DV-007 1210 collect sample 50-0U-627. 1215 Arrid at MN-7. DTW = 12.18 feet BRIC. 1220 Balegood dove: 7 MP/r. RAD streen background = 43 cpm. Water quality purmbers are: PH= 7,53 ORP= +162 Consulty = 0.731 Turbidity = 1.8 No = 353 Temperature = 17.5 collect sample MW-DV-BB7. Also collect 1225 diplicate sample. RAD scien bottles = 43 Opm. Arrived at freld office. Lunch break. 1240 Bob Klizdoak left JPG. Everone else conte 310 with saysty.

Mrs 1112 /11

Arrid of mv-4. DTW=10.11 fed BAR. 1324 Balegurd dose = 5 mphr. RAD screen background = 41 cpm. Water quality pounders are: PH= 7.50 ORP= +28 conduction = 0.82ps Turbibly = DU= 3.08 Terreado = 18.1 1322 Collect scaple MW-W-004. RAO scap bothles = 36 cm Arried of MW-8. DTW = 23.66 feet BAUC 1340 Backgrud dose = 7 Me/hr. RAD screen budged = 31 cpm. Water quality parameters are: ORP= 7 93 DH = 7.49 Cordahityz 0.531 Turbidly = 8.2 Temperature = 15.7 Collect supe MN 01-008 - RAD screen 1345 Bottles = 36 cpm. Shorts guing back to motel to get complex 400 Most and Davie are gaing to field office to unload as RAD survey out equipment.

Latis willing

JPG ERM Sampling, Demobilization

1425 Arrived back of field office. Suple mayoral.
1500 Everyone leave field office for denobilization.
Some is going to Fedex in Columbus, IN.
1615 Arrived at Fedex Columbus, Int. Dropping off 3 corolers for Test America. St. Louis.
Tracking this 7953.5609-1921
7953-5609-1965

to fy bulk to Dalles to morous.

SF 11/2/11

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•		,	\$5.5% \$5.5%	-	JPI ERN	o N :	Sam	ماسنر				11	12	lų.
			". Ž	Vell		rge	I,	.to	tw.	m (Freit	She	ects	
Notes	well bailed dry; damloaded troll	well not bailed day; Frial DTW: 26.58	well not boaried dry; denderth trail Frue Din=59.20	well not boarded dry;	well not build day	well not banks day; that Other 18.81	well booked dry	well begin dry; carolous froll	well not builed dry	I well booked any	well not taked dry	baked by year St. Loss's E. Schnrpf ad D. Lanson.		
WIN IN Dok of Perse DTW (AIGH) Fire 1 Person of RAI	<u>a</u>	3		ē		20	<u>S</u>	•	9	1	3	O35 15 FL.		
Puse Cub	Sipi	Show	<u>\$</u>	1230	(38%)	1325	1405	1430	1500	(52¢	1550	1 54.1		
Ange Sha	0001	1423	901)	1210	व्रम्तः	13.ps	1350	1415	e papel	1515 152B	1535	圣		
DIW(fighe)	32.56	5.13	13.38	16.2b	20.57	12.39	9.82	13.84	13.05	23.68	10.42 \ 1535 \ 1550	bailed b		/
Dat of Prize	11/12/01	18/24/11	11/46/01	11/162/61	1/11c/97	1)十2人的	14/24/4	म्बू क्रम्	1745/67 E-201	18/24/91	11/42/01	The wells were	1	<u>/</u> .
OF 1) divi	MW-9	MM-10	Mrs - 11	S-1	Br b	1-2E	J-ME	Mw-2	5- NV	8,248	77.76	133 YF		

3-17

Sample Management Information

Surface Water and Grandwater Samples were collected in 2, IL plastic buttles with no preservative Sangles are to be preserved and filtred at the lab. Sediment and surface soil samples were collected in 1,802 glass for with no preservatives.

Asite from grandwater sample at mounts of all sample locations had sufficient amounts of volume that were sent to the lab. MW-DU-DDA only had 1.3 L of water in the well during Sampling.

M2/1

B-18

APPENDIX C
DATA VALIDATION SUMMARY

C. DATA VALIDATION SUMMARY

C.1 TestAmerica SDG F1K030414

This report contains the results from the data validation technical review for the Jefferson Proving Ground (JPG) Environmental Radiation Monitoring (ERM) November 2011 samples and analyses that are associated with the above-referenced laboratory and sample delivery group (SDG) number. These data points have been selected for data validation, and the sample data summary sheets on the following pages specifically identify the samples and analyses associated with this validation review.

The JPG validation technical review was conducted in accordance with the U.S. Environmental Protection Agency (USEPA) Contract Laboratory Program (CLP) National Functional Guidelines for Inorganic Data Review (July 2002) and Science Applications International Corporation (SAIC) Quality Assurance Technical Procedure (QATP) No. TP-DM-300-7, Data Validation (Revision 7, 3/2009). The validation technical review was based on the information and documentation supplied by the associated laboratory. The analyses were evaluated against criteria established in the related analytical procedures and the JPG data quality requirements.

The attachment to this report provides the sample data summary sheets for the samples associated with the above referenced SDG. These summary sheets identify the analytical values and the qualifiers for each sample and parameter. The attachment also outlines the validation qualifiers and reason codes used in the validation of the data.

Report Summary	
Total Number of Samples	35
Total Number of Data Points	140
Total Number of Rejected Data Points	0
Percent Completeness (approval to rejection ratio)	100%

C.1.1 Analytical Category: Radiochemical

- Uranium-234 (U-234), Uranium-235 (U-235), and Uranium-238 (U-238) were determined by alpha spectrometry (DOE HASL-300 Methods Compendium A-01-R). Total uranium was calculated using a published specific activity value for U-238 and assuming all of the mass originates from U-238.
- All samples were analyzed with SDG F1K030414.
- 1. The following items (as applicable) have been addressed during the validation review:

Sample custody, integrity, and preservation Sample handling and preparation Holding times Instrument calibration and performance Dilution factors Detection limits Laboratory background and carry-over Overall assessment of the data Quality control (QC)

- Calibration checks and background
- Preparation blanks
- Laboratory control samples
- Field blanks (if available)
- Field duplicates (if available)
- Chemical yield (tracer recovery)
- Laboratory duplicates

- 2. The above items were found to be acceptable, except as follows:
 - Overall Assessment of Data—U-234, U-235, and U-238 sample data with results greater than the minimum detectable concentration (MDC) were qualified as estimated, *J*, reason code 37 in instances where the associated error was greater than 50 percent of the sample result.

The attached sample data summary for soil and water samples provides the qualifiers and the appropriate validation code for all samples.

SAMPLE INDEX								
Laboratory:		SDG #:						
Test America Laboratories, Inc.		F1K030414						

Client Sample I.D.	Laboratory Sample I.D.	Date Collected	Analyses Performed
MW-DU-003_SAIC16E	F1K030414-001	11/01/2011	Total and Isotopic Uranium
SW-DU-006_SAIC15E	F1K030414-002	11/01/2011	Total and Isotopic Uranium
SD-DU-006_SAIC16E	F1K030414-003	11/01/2011	Total and Isotopic Uranium
MW-DU-002-SAIC16E	F1K030414-004	11/01/2011	Total and Isotopic Uranium
SS-DU-001-SAIC16E	F1K030414-005	11/01/2011	Total and Isotopic Uranium
SW-DU-003-SAIC14E	F1K030414-006	11/01/2011	Total and Isotopic Uranium
SD-DU-003-SAIC16E	F1K030414-007	11/01/2011	Total and Isotopic Uranium
MW-DU-001_SAIC16E	F1K030414-008	11/01/2011	Total and Isotopic Uranium
SW-DU-004_SAIC16E	F1K030414-009	11/01/2011	Total and Isotopic Uranium
SD-DU-004-SAIC16E	F1K030414-010	11/01/2011	Total and Isotopic Uranium
SS-DU-003-SAIC16E	F1K030414-011	11/01/2011	Total and Isotopic Uranium
MW-DU-010_SAIC16E	F1K030414-012	11/01/2011	Total and Isotopic Uranium
MW-DU-009-SAIC16E	F1K030414-013	11/01/2011	Total and Isotopic Uranium
SW-DU-005_SAIC16E	F1K030414-014	11/01/2011	Total and Isotopic Uranium
SD-DU-005_SAIC16E	F1K030414-015	11/01/2011	Total and Isotopic Uranium
SW-DU-001_SAIC16E	F1K030414-016	11/02/2011	Total and Isotopic Uranium
SD-DU-001_SAIC16E	F1K030414-017	11/02/2011	Total and Isotopic Uranium
SW-DU-002-SAIC16E	F1K030414-018	11/02/2011	Total and Isotopic Uranium
SW-DU-002_SAIC16DE	F1K030414-019	11/02/2011	Total and Isotopic Uranium
SD-DU-002_SAIC16E	F1K030414-020	11/02/2011	Total and Isotopic Uranium
SD-DU-002_SAIC16E	F1K030414-021	11/02/2011	Total and Isotopic Uranium
SS-DU-002-SAIC16E	F1K030414-022	11/02/2011	Total and Isotopic Uranium
SW-DU-008_SAIC16E	F1K030414-023	11/02/2011	Total and Isotopic Uranium
SD-DU-008_SAIC16E	F1K030414-024	11/02/2011	Total and Isotopic Uranium
MW-DU-011_SAIC16E	F1K030414-025	11/02/2011	Total and Isotopic Uranium
MW-DU-005_SAIC16E	F1K030414-026	11/02/2011	Total and Isotopic Uranium
MW-DU-006_SAIC16E	F1K030414-027	11/02/2011	Total and Isotopic Uranium
SS-DU-004_SAIC16E	F1K030414-028	11/02/2011	Total and Isotopic Uranium
SW-DU-007_SAIC16E	F1K030414-029	11/02/2011	Total and Isotopic Uranium
SD-DU-007_SAIC16E	F1K030414-030	11/02/2011	Total and Isotopic Uranium
MW-DU-007_SAIC16E	F1K030414-031	11/02/2011	Total and Isotopic Uranium
MW-DU-007_SAIC16DE	F1K030414-032	11/02/2011	Total and Isotopic Uranium
MW-DU-004_SAIC16E	F1K030414-033	11/02/2011	Total and Isotopic Uranium
MW-DU-008_SAIC16E	F1K030414-034	11/02/2011	Total and Isotopic Uranium
SS-DU-004_SAIC16DE	F1K030414-035	11/02/2011	Total and Isotopic Uranium

ATTACHMENT

JEFFERSON PROVING GROUND SAMPLE DATA SUMMARY SHEETS

SAMPLE DATA SUMMARY – WATER Isotopic Uranium A-01-R MOD

Isotopic orallium A-01-k MOD										
Sample I.D.	Analyte	Result	Error	MDC	Units	Qualifier	Reason Code			
MW-DU-001 SAIC16E	Uranium	0.42	0.2	0.13	μg/L					
MW-DU-001 SAIC16E	Uranium-234	0.175	0.075	0.046	pCi/L					
MW-DU-001 SAIC16E	Uranium-235	-0.0023	0.0045	0.041	pCi/L	U	7			
MW-DU-001 SAIC16E	Uranium-238	0.14	0.066	0.043	pCi/L					
MW-DU-002 SAIC16E	Uranium	3.55	0.7	0.15	µg/L					
MW-DU-002 SAIC16E	Uranium-234	3.25	0.45	0.06	pCi/L					
MW-DU-002 SAIC16E	Uranium-235	0.072	0.059	0.032	pCi/L	J	37			
MW-DU-002 SAIC16E	Uranium-238	1.18	0.23	0.05	pCi/L					
MW-DU-003 SAIC16E	Uranium	1.01	0.32	0.11	µg/L					
MW-DU-003 SAIC16E	Uranium-234	0.42	0.12	0.05	pCi/L					
MW-DU-003 SAIC16E	Uranium-235	-0.0025	0.005	0.045	pCi/L	U				
MW-DU-003 SAIC16E	Uranium-238	0.34	0.11	0.04	pCi/L					
MW-DU-004 SAIC16E	Uranium	3.87	0.66	0.1	μg/L					
MW-DU-004 SAIC16E	Uranium-234	1.7	0.27	0.04	pCi/L					
MW-DU-004 SAIC16E	Uranium-235	0.073	0.052	0.025	pCi/L	J	37			
MW-DU-004 SAIC16E	Uranium-238	1.29	0.22	0.03	pCi/L					
MW-DU-005 SAIC16E	Uranium	. 0.65	0.25	0.11	µg/L					
MW-DU-005 SAIC16E	Uranium-234	0.35	0.11	0.02	pCi/L					
MW-DU-005 SAIC16E	Uranium-235	0.036	0.039	0.044	pCi/L	U				
MW-DU-005 SAIC16E	Uranium-238	0.213	0.083	0.035	pCi/L					
MW-DU-006 SAIC16E	Uranium	5.32	0.82	0.06	µg/L					
MW-DU-006 SAIC16E	Uranium-234	2.22	0.32	0.05	pCi/L					
MW-DU-006 SAIC16E	Uranium-235	0.076	0.054	0.026	pCi/L	J	37			
MW-DU-006 SAIC16E	Uranium-238	1.77	0.28	0.02	pCi/L					
MW-DU-007 SAIC16DE	Uranium	2.73	0.56	0.16	µg/L					
MW-DU-007 SAIC16DE	Uranium-234	1.32	0.24	0.05	pCi/L					
MW-DU-007 SAIC16DE	Uranium-235	0.028	0.035	0.046	pCi/L	U				
MW-DU-007 SAIC16DE	Uranium-238	0.91	0.19	0.05	pCi/L					
MW-DU-007 SAIC16E	Uranium	2.06	0.43	0.15	µg/L					
MW-DU-007 SAIC16E	Uranium-234	1.12	0.19	0.04	pCi/L					
MW-DU-007 SAIC16E	Uranium-235	0.054	0.041	0.021	pCi/L	J	37			
MW-DU-007 SAIC16E	Uranium-238	0.69	0.14	0.05	pCi/L					

SAMPLE DATA SUMMARY – WATER Isotopic Uranium A-01-R MOD

Sample I.D.	Analyte	Result	Error	MDC	Units	Qualifier	Reason Code
MW-DU-008 SAIC16E	Uranium	0.92	0.32	0.23	μg/L		
MW-DU-008 SAIC16E	Uranium-234	0.29	0.1	0.06	pCi/L		
MW-DU-008 SAIC16E	Uranium-235	0.049	0.046	0.047	pCi/L	J	37
MW-DU-008 SAIC16E	Uranium-238	0.3	0.11	0.08	pCi/L		
MW-DU-009 SAIC16E	Uranium	0.46	0.22	0.13	μg/L		
MW-DU-009 SAIC16E	Uranium-234	0.76	0.17	0.05	pCi/L		
MW-DU-009 SAIC16E	Uranium-235	0.018	0.029	0.046	pCi/L	U	
MW-DU-009 SAIC16E	Uranium-238	0.152	0.073	0.043	pCi/L		
		,					
MW-DU-010 SAIC16E	Uranium	2.27	0.54	0.17	μg/L		
MW-DU-010 SAIC16E	Uranium-234	1.8	0.3	0.06	pCi/L		
MW-DU-010 SAIC16E	Uranium-235	0.041	0.048	0.062	pCi/L	U	
MW-DU-010 SAIC16E	Uranium-238	0.76	0.18	0.06	pCi/L		*
MW-DU-011 SAIC16E	Uranium	0.23	0.15	0.13	µg/L		
MW-DU-011 SAIC16E	Uranium-234	0.263	0.096	0.043	pCi/L		
MW-DU-011 SAIC16E	Uranium-235	0.003	0.031	0.076	pCi/L	U	**
MW-DU-011 SAIC16E	Uranium-238	0.077	0.052	0.043	pCi/L	J	37
SW-DU-001 SAIC16E	Uranium	0.52	0.23	0.13	µg/L	annan, was a san a san a	
SW-DU-001 SAIC16E	Uranium-234	0.31	0.11	0.05	pCi/L		x:
SW-DU-001 SAIC16E	Uranium-235	0.018	0.03	0.047	pCi/L	U	
SW-DU-001 SAIC16E	Uranium-238	0.171	0.078	0.044	pCi/L		
SW-DU-002 SAIC16DE	Uranium	1.8	0.44	0.11	µg/L		
SW-DU-002 SAIC16DE	Uranium-234	0.178	0.078	0.022	pCi/L		
SW-DU-002 SAIC16DE	Uranium-235	0.008	0.021		pCi/L	U	
SW-DU-002 SAIC16DE	Uranium-238	0.6	0.15	0.04	pCi/L		HB 1
SW-DU-002 SAIC16E	Uranium	2.37	0.52	0.13	µg/L		
SW-DU-002 SAIC16E	Uranium-234	0.208	0.085	0.023	pCi/L		
SW-DU-002 SAIC16E	Uranium-235	0.026	0.037	0.055	pCi/L	U	
SW-DU-002 SAIC16E	Uranium-238	0.79	0.18	0.04	pCi/L		
SW-DU-003 SAIC14E	Uranium	0.09	0.095	0.11	µg/L	U	
SW-DU-003 SAIC14E	Uranium-234	0.045	0.043	0.054	pCi/L	U	
SW-DU-003 SAIC14E	Uranium-235	0.005	0.021	0.052	pCi/L	U	
SW-DU-003 SAIC14E	Uranium-238	0.029	0.032	0.036	pCi/L	U	

SAMPLE DATA SUMMARY – WATER Isotopic Uranium A-01-R MOD

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Sample I.D.	Analyte	Result	Error	MDC	Units	Qualifier	Reason Code			
SW-DU-004 SAIC16E	Uranium ·	0.94	0.33	0.17	μg/L					
SW-DU-004 SAIC16E	Uranium-234	0.69	0.17	0.07	pCi/L					
SW-DU-004 SAIC16E	Uranium-235	0.011	0.023	0.03	pCi/L	U				
SW-DU-004 SAIC16E	Uranium-238	0.32	0.11	0.06	pCi/L					
SW-DU-005 SAIC16E	Uranium	1.38	0.39	0.07	µg/L					
SW-DU-005 SAIC16E	Uranium-234	0.45	0.13	0.05	pCi/L					
SW-DU-005 SAIC16E	Uranium-235	0	0.01	0.028	pCi/L	U				
SW-DU-005 SAIC16E	Uranium-238	0.46	0.13	0.02	pCi/L		<u> </u>			
SW-DU-006 SAIC15E	Uranium	0.3	0.18	0.14	μg/L					
SW-DU-006 SAIC15E	Uranium-234	0.093	0.058	0.048	pCi/L	J	37			
SW-DU-006 SAIC15E	Uranium-235	0.01	0.02	0.028	pCi/L	U				
SW-DU-006 SAIC15E	Uranium-238	0.101	0.06	0.048	pCi/L	J	37			
SW-DU-007 SAIC16E	Uranium	0.33	0.19	0.14	μg/L					
SW-DU-007 SAIC16E	Uranium-234	0.165	0.075	0.022	pCi/L					
SW-DU-007 SAIC16E	Uranium-235	0.01	0.02	0.028	pCi/L	U	<u> </u>			
SW-DU-007 SAIC16E	Uranium-238	0.109	0.063	0.048	pCi/L	J	37 .			
SW-DU-008 SAIC16E	Uranium	1.84	0.43	0.1	μg/L					
SW-DU-008 SAIC16E	Uranium-234	0.178	0.076	0.04	pCi/L					
SW-DU-008 SAIC16E	Uranium-235	0.009	0.019	0.025	pCi/L	U				
SW-DU-008 SAIC16E	Uranium-238	0.62	0.15	0.03	pCi/L					

SAMPLE DATA SUMMARY – SOILS Isotopic Uranium A-01-R MOD

Sample I.D.	Analyte	Result	Error	MDC	Units	Qualifier	Reason Code
SD-DU-001 SAIC16E	Uranium	2.88	0.47	0.04	mg/kg		
SD-DU-001 SAIC16E	Uranium-234	0.81	0.14	0.02	pCi/g		
SD-DU-001 SAIC16E	Uranium-235	0.053	0.037	0.028	pCi/g	J	37
SD-DU-001 SAIC16E	Uranium-238	0.96	0.16	0.01	pCi/g		
SD-DU-002 SAIC16DE	Uranium	1.17	0.25	0.05	mg/kg		
SD-DU-002 SAIC16DE	Uranium-234	0.23	0.062	0.02	pCi/g		
SD-DU-002 SAIC16DE	Uranium-235	0.012	0.016	0.025	pCi/g	U	
SD-DU-002 SAIC16DE	Uranium-238	0.39	0.083	0.017	pCi/g		
SD-DU-002 SAIC16E	Uranium	1.09	0.24	0.05	mg/kg		
SD-DU-002 SAIC16E	Uranium-234	0.224	0.062	0.02	pCi/g		
SD-DU-002 SAIC16E	Uranium-235	0.033	0.025	0.013	pCi/g	J	37
SD-DU-002 SAIC 16E	Uranium-238	0.361	0.023	0.013	pCi/g]	01
3D-D0-002 3AIC 10L	Oranium-250	0.301	0.00	0.017	polig		
SD-DU-003 SAIC16E	Uranium	1.07	0.22	0.05	mg/kg		
SD-DU-003 SAIC16E	Uranium-234	0.388	0.079	0.019	pCi/g		
SD-DU-003 SAIC16E	Uranium-235	0.007	0.012	0.019	pCi/g	U	
SD-DU-003 SAIC16E	Uranium-238	0.358	0.075	0.018	pCi/g		
SD-DU-004 SAIC16E	Uranium	0.55.	0.16	0.06	mg/kg	<u> </u>	
SD-DU-004 SAIC16E	Uranium-234	0.172	0.053	0.01	pCi/g		
SD-DU-004 SAIC16E	Uranium-235	0.021	0.021	0.025	pCi/g	U	
SD-DU-004 SAIC16E	Uranium-238	0.181	0.055	0.02	pCi/g		
SD-DU-005 SAIC16E	Uranium	1.31	0.27	0.08	mg/kg		
SD-DU-005 SAIC16E	Uranium-234	0.359	0.08	0.024	pCi/g		100
SD-DU-005 SAIC16E	Uranium-235	0.007	0.014	0.025	pCi/g	U	
SD-DU-005 SAIC16E	Uranium-238	0.438	0.089	0.027	pCi/g		
SD-DU-006 SAIC16E	Uranium	1.72	0.32	0.07	mg/kg		
SD-DU-006 SAIC16E	Uranium-234	0.6	0.11	0.02	pCi/g		
SD-DU-006 SAIC16E	Uranium-235	0.007	0.014	0.026	pCi/g	U	
SD-DU-006 SAIC16E	Uranium-238	0.58	0.11	0.02	pCi/g		
SD-DU-007 SAIC16E	Uranium	2.03	0.36	0.04	mg/kg	<u> </u>	
SD-DU-007 SAIC16E	Uranium-234	0.61	0.11	0.02	pCi/g		
SD-DU-007 SAIC16E	Uranium-235	0.028	0.026	0.027	pCi/g	J	37
SD-DU-007 SAIC16E	Uranium-238	0.68	0.12	0.01	pCi/g		

SAMPLE DATA SUMMARY – SOILS Isotopic Uranium A-01-R MOD

Sample I.D.	Analyte	Result	Error	MDC	Units	Qualifier	Reason Code
SD-DU-008 SAIC16E	Uranium	0.46	0.15	0.03	mg/kg		
SD-DU-008 SAIC16E	Uranium-234	0.12	0.043	0.021	pCi/g		
SD-DU-008 SAIC16E	Uranium-235	0.008	0.013	0.02	pCi/g	U	
SD-DU-008 SAIC16E	Uranium-238	0.154	0.049	0.01	pCi/g		
SS-DU-001 SAIC16E	Uranium	1.86	0.33	0.03	mg/kg		
SS-DU-001 SAIC16E	Uranium-234	0.76	0.13	0.02	pCi/g		
SS-DU-001 SAIC16E	Uranium-235	0.024	0.022	0.013	pCi/g	J	37
SS-DU-001 SAIC16E	Uranium-238	0.62	0.11	0.01	pCi/g		
SS-DU-002 SAIC16E	Uranium	2.21	0.36	0.03	mg/kg		
SS-DU-002 SAIC16E	Uranium-234	0.68	0.11	0.02	pCi/g		
SS-DU-002 SAIC16E	Uranium-235	0.027	0.022	0.012	pCi/g	J	37
SS-DU-002 SAIC16E	Uranium-238	0.74	0.12	0.01	pCi/g		
*							
SS-DU-003 SAIC16E	Uranium	1.96	0.36	0.07	mg/kg		
SS-DU-003 SAIC16E	Uranium-234	0.74	0.13	0.02	pCi/g		
SS-DU-003 SAIC16E	Uranium-235	0.025	0.024	0.024	pCi/g	J	37
SS-DU-003 SAIC16E	Uranium-238	0.65	0.12	0.02	pCi/g		
SS-DU-004 SAIC16DE	Uranium	0	0	0	mg/kg		
SS-DU-004 SAIC16DE	Uranium-234	0.59	0.11	0.02	pCi/g		
SS-DU-004 SAIC16DE	Uranium-235	0.028	0.023	0.012	pCi/g	J	37
SS-DU-004 SAIC16DE	Uranium-238	0.81	0.13	0.02	pCi/g		
SS-DU-004 SAIC16E	Uranium	2.33	0.4	0.06	mg/kg		
SS-DU-004 SAIC16E	Uranium-234	0.7	0.13	0.02	pCi/g		
SS-DU-004 SAIC16E	Uranium-235	0.055	0.036	0.026	pCi/g	J	37
SS-DU-004 SAIC16E	Uranium-238	0.77	0.14	0.02	pCi/g		

Data Validation Reason Code

37 Associated error was greater than 50 percent of the sample result.

APPENDIX D

RELATIVE URANIUM-238/URANIUM-234 ACTIVITY RATIOS FOR MIXTURES OF DEPLETED AND NATURAL URANIUM

