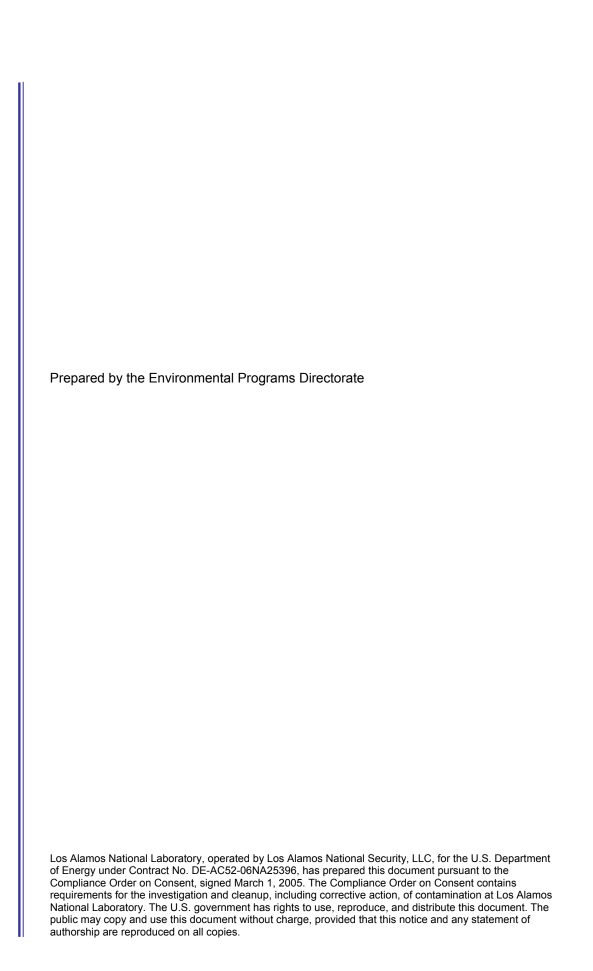
# Periodic Monitoring Report for Pajarito Watershed, September 4–September 24, 2007





## Periodic Monitoring Report for Pajarito Watershed, September 4–September 24, 2007

February 2008

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#### **EXECUTIVE SUMMARY**

The purpose of this report is to provide the results of the periodic monitoring event (PME) conducted by Los Alamos National Laboratory in the Pajarito Watershed. This PME for the Pajarito Watershed was conducted pursuant to the "Interim Facility-Wide Groundwater Monitoring Plan," prepared under the Compliance Order on Consent.

The PME documented in this report occurred from September 4 to September 24, 2007. This event included the sampling of groundwater wells or well ports, springs, and base-flow stations. Previously unreported results from a 2006 PME are also included. These results were not available for inclusion in the previous PME because of data validation issues and time needed for review by San Ildefonso Pueblo.

Water samples obtained from various locations during this PME were analyzed for target analyte list metals, volatile organic compounds, cyanide, semivolatile organic compounds, pesticides, polychlorinated biphenyls, high explosives, radionuclides, low-level tritium, general inorganic chemicals, perchlorate, stable isotopes, and field parameters (alkalinity, dissolved oxygen, pH, specific conductance, temperature, and turbidity).

No results from the previous PME exceeded screening levels.

Four aluminum results from surface water samples collected during this PME from Pajarito Canyon exceeded screening levels.

Sixteen results from groundwater samples collected during this PME from Pajarito Canyon exceeded screening levels.

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#### **Appendixes**

Appendix A Conceptual Model

Appendix B Field Parameter Results

Appendix C Groundwater-Level Measurements

Appendix D Analytical Results

Appendix E Screening Results

Appendix F Investigation-Derived Waste Management

Appendix G Analytical Reports and Previously Unreported Data (on DVD included with this document)

#### **Acronyms and Abbreviations**

AK acceptable knowledge

AOC area of concern

BCG Biota Concentration Guide (DOE)

bgs below ground surface

C cancer

Consent Order Compliance Order on Consent

DCG Derived Concentration Guideline (DOE)

DOE Department of Energy (U.S.)

DOT Department of Transportation (U.S.)

ENV-RCRA Environmental Protection Water Quality and Resource Conservation Recovery

EPA Environmental Protection Agency (U.S.)

F filtered

HE high explosives

IDW investigation-derived waste

IFGMP Interim Facility-Wide Groundwater Monitoring Plan

LANL Los Alamos National Laboratory

MCL maximum contaminant level (EPA)

MDA material disposal area

MDL method detection limit

msl mean sea level

MTBE methyl tertiary butyl ether

N noncancer

NMED New Mexico Environment Department

NMEIB New Mexico Environmental Improvement Board

NMWQCC New Mexico Water Quality Control Commission

NOI notice of intent

PAH polycyclic aromatic hydrocarbon

PCB polychlorinated biphenyl

PME periodic monitoring event

PMR periodic monitoring report

PPE personal protective equipment

QA quality assurance

QC quality control

RCRA Resource Conservation and Recovery Act

RPF Records Processing Facility

RLWTF Radioactive Liquid Waste Treatment Facility

SERF Sanitary Effluent Reclamation Facility

SAA satellite accumulation area

SOP standard operating procedure

SVOC semivolatile organic compound

SWSC Sanitary Wastewater Systems Consolidation plant

SWMU solid waste management unit

TA technical area

TDS total dissolved solids

TSD treatment, storage, or disposal

UF unfiltered

VOC volatile organic compound

WCSF waste characterization strategy form

WPF waste profile form

#### 1.0 INTRODUCTION

This report provides documentation of quarterly groundwater and surface water monitoring conducted by Los Alamos National Laboratory (LANL or the Laboratory) in the Pajarito Watershed pursuant to the "Interim Facility-Wide Groundwater Monitoring Plan" (IFGMP) (LANL 2007, 096665), prepared under the Compliance Order on Consent (Consent Order). This report includes the periodic monitoring event (PME) that occurred from September 4–September 24, 2007. This sample event included sampling at groundwater wells or ports, springs, and base flow stations.

The Consent Order identifies New Mexico Water Quality Control Commission (NMWQCC) groundwater standards, including alternative abatement standards and U.S. Environmental Protection Agency (EPA) drinking water maximum contaminant levels (MCLs) as cleanup levels for groundwater when corrective action is implemented. NMWQCC groundwater standards, MCLs, and EPA tap water screening levels are used as screening levels for monitoring data and are provided in this report.

This report presents the following information:

- general background information on the watershed
- the watershed conceptual model
- field-measurement monitoring results
- · water-quality monitoring results
- results of the screening analysis (comparing these PME results with screening levels and results from previous reports)
- summary based on the data and the screening analysis.

Data that were not reported in the previous PMR because of data validation and San Ildefonso Pueblo review are included in Appendix D. Information on radioactive materials and radionuclides, including the results of sampling and analysis of radioactive constituents, is voluntarily provided to the New Mexico Environment Department (NMED) in accordance with U.S. Department of Energy (DOE) policy.

#### 1.1 Background

This section describes the physical characteristics of the Pajarito Watershed, some of the investigatory activities conducted, and the Laboratory activities that have potentially impacted groundwater and surface water.

Pajarito Canyon is located on the Pajarito Plateau in the central part of the Laboratory. The Pajarito Canyon Watershed is approximately 13 mi<sup>2</sup> in area and heads in the Santa Fe National Forest, approximately 2.9 mi (4.6 km) west of the Laboratory boundary at an elevation of approximately 10,434 ft (3180 m). Pajarito Canyon trends east-southeast across both the Laboratory and Los Alamos County. It discharges into the Rio Grande in White Rock Canyon at an elevation of 5422 ft (1653 m). Twomile Canyon and Threemile Canyon are major tributaries that join Pajarito Canyon approximately 7.3 mi (11.7 km) and 4.9 mi (9.3 km), respectively, upstream of the Rio Grande.

The primary Laboratory use of the Pajarito Canyon Watershed has been as the canyon-bottom location for the Los Alamos Critical Experiments Laboratory at Technical Area (TA) 18 and for mesa-top surface and subsurface Material Disposal Areas (MDAs) F and Q at TA-06; M at TA-09; and G, H, J, and L at TA-54.

The technical areas located within this watershed include TA-03, -06, -07, -08, -09, -14, -15, -18, -22, -23, -27, -36, -40, -46, -50, -54, -55, -58, -59, -64, -65, -66, -67, and -69. The contaminant release history from approximately 379 solid waste management units (SWMUs) and areas of concern (AOCs) includes releases or possible releases from outfalls, septic systems, spills, open detonations from firing sites, and MDAs. Laboratory-related contamination has been detected in Pajarito Canyon water samples obtained from perennial and ephemeral streams, alluvial groundwater, and springs supplied by intermediate groundwater from the Bandelier Tuff.

Other uses within the watershed area include surface and subsurface MDAs and a buffer zone for mesatop firing activities. To a lesser extent, the canyon has been used for liquid waste disposal. The early discharges were associated with outfalls, surface runoff, and dispersion from firing sites located at TA-06, -07, -08, -09, -12 (former), -15, -18, -22, -27 (former), and -69. Additional discharges began with the continued expansion of Laboratory operations to new sites from the 1950s to the 1970s, specifically TA-03, -36, -40, -48, and -59. Discharges to Pajarito Canyon and its tributaries have decreased as fewer firing sites within the watershed remain active during the past decades, and many outfalls have either been rendered inactive or rerouted to the Laboratory's sanitary waste treatment facility at TA-46 during the 1980s and 1990s.

#### 1.2 Conceptual Model

The conceptual model for the Pajarito Watershed is presented in Appendix A of this document.

#### 2.0 SCOPE OF ACTIVITIES

The PME for the Pajarito Watershed was conducted pursuant to the 2007 IFGMP.

Table 2.0-1 provides the location name, sample collection date, port name, port depth, screened interval, top and bottom screen depths, base flow or water level, and the water-level method for each of the monitored locations. These locations are shown in Figure 2.0-1.

#### 3.0 MONITORING RESULTS

#### 3.1 Methods and Procedures

All methods and procedures used to perform the field activities associated with the PME are documented in the 2007 IFGMP.

#### 3.2 Field Parameter Results

Appendix B contains the field parameter results for the PME and the three PMEs immediately before the September 2007 sampling event.

#### 3.3 Water-Level Observations

The periodic monitoring water-level data for this event and the previous three monitoring events are presented in Table C-1 of Appendix C. For wells equipped with transducers, the reported water level is the water-level measurement taken earliest on the day of sampling. All manual measurements are reported at the time immediately before sampling. The water-level measurements taken during these periodic monitoring events are shown graphically in Figures 3.3-1 and 3.3-2.

#### 3.4 Deviations from Planned Scope

Table 3.4-1 describes the deviations from the planned scope of the PME.

#### 4.0 ANALYTICAL DATA RESULTS

#### 4.1 Methods and Procedures

All methods and procedures used to perform the analytical activities of the PME are documented in the 2007 IFGMP.

#### 4.2 Analytical Data

Appendix D presents the analytical data from the PME and from the three sampling events before September 2007. The screening levels with which the results are compared are shown in Table 4.2-1. The analytical laboratory reports (including chains of custody, etc.) are included in Appendix G.

Appendix D contains all data obtained during the PME (that is, all data that have been independently reviewed for conformance with Laboratory requirements), with the following constraints.

#### All data

❖ Data that are R qualified (rejected because of noncompliance regarding quality control [QC] acceptance criteria) during independent validation are considered "not detected" but are still reported. Analytical laboratory QC results, including matrix spike and matrix spike duplicates, are not included in the data set.

#### Radionuclides

- All low-detection-limit tritium data are reported. Results greater than 3 times the 1 standard deviation total propagated analytical uncertainty (or 3σ) are considered to be detections.
- Americium-241 and uranium-235 are reported only by chemical separation alpha spectroscopy. No gamma spectroscopy results are presented for these analytes.
- Only cesium-137, colbalt-60, neptunium-237, potassium-40, and sodium-22 are reported (or analyzed) for the gamma spectroscopy suite.
- Otherwise, all detections are reported at all locations (that is, results without a laboratory qualifier of U or X (abbreviations that indicate the analyte was not detected).

#### Nonradionuclides

All results, excluding nondetections, are reported. Field duplicates, reanalyses, field blanks, trip blanks, equipment blanks, and different analytical methods are also reported.

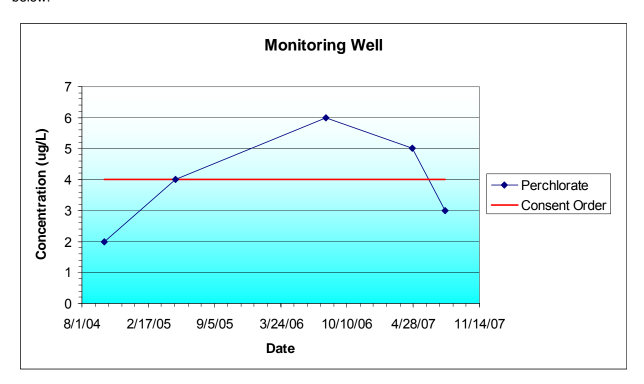
The screening levels applied to all media are listed in Table 4.2-1, which indicates the type of screening level and its source.

Data for PMRs are evaluated using the following screening process.

- Surface water and groundwater perchlorate data were compared with the screening level of 4 μg/L established in Section VIII.A.1.a of the Consent Order. Surface water sampling results were compared with all surface-water standards without consideration of the designated use for the particular reach. The New Mexico Water Quality Control Commission (NMWQCC) groundwater standards apply to the dissolved (filtered) portion of specified contaminants; however, the standards for mercury, organic compounds, and nonaqueous phase liquids apply to the total unfiltered concentrations of the contaminants.
- As required by the Consent Order, EPA Region 6 tap water screening levels are used for constituents having no other regulatory standard and for which toxicological information is published. For these screening levels, the tables indicate a risk type of C (excess cancer risk level of 10<sup>-5</sup>) or N (noncancer). The Consent Order specifies screening for excess cancer risk at a risk level of 10<sup>-5</sup> (rather than 10<sup>-6</sup> as given in the Region 6 tables). Therefore, the EPA Region 6 values were multiplied by 10 to obtain the 10<sup>-5</sup> excess cancer risk level.
- The analytical results for radioactivity are compared with the DOE Biota Concentration Guide (BCG) for surface water and Derived Concentration Guidelines (DCGs) for groundwater.

Tables in Appendix E show all values for perchlorate, radioactivity, organic compounds, and all values greater than half the lowest applicable screening level values for metals and general inorganic compounds.

Analytical results are presented graphically in Figure 4.2-1. Figure 4.2-1 contains diagrams displaying a series of selected analytes. An example of a diagram displaying perchlorate concentration is shown below.



#### Perchlorate concentration

The analytes shown in Figure 4.2-1 were selected from data acquired during the PME. The analytes shown on the figure were selected for display because of their concentrations compared to screening levels and historical presence in surface water and groundwater in this watershed.

Radionuclides are not shown in the diagrams. The solid red lines, when shown, depict applicable screening levels. Note that some standards or screening levels may exceed the highest concentration displayed and may not appear on the diagram. Screening-level values may be found in Tables E-1 through E-9 in Appendix E.

Tables E-1 through E-4 (Appendix E) compare the surface water analytical data with screening levels. Graphical representations of select surface-water analytical results are shown in Figure 4.2-1.

Tables E-5 through E-9 (Appendix E) compare the surface water analytical data to screening levels. Graphical representations of select groundwater analytical results are shown in Figure 4.2-1.

Table 4.2-2 shows results for surface water and groundwater (by hydrogeologic zone for a specific analytical suite) that are above a screening level. Multiple detections of a particular constituent at a location are counted as one result. For example, if aluminum is detected above a screening level in both a primary sample and a field duplicate, only one result is shown.

#### 4.2.1 Surface Water (Base Flow)

#### 4.2.1.1 Previously Unreported Results

None of the results reported from the previous sampling event were measured above screening levels in surface water samples.

#### 4.2.1.2 Results from the September 2007 PME

The filtered aluminum concentration of 219  $\mu$ g/L at location "Pajarito below confluences of South and North Anchor East Basin" was above the New Mexico Aquatic Life Chronic Standard of 87  $\mu$ g/L, which applies in this perennial reach. This concentration is the lowest measured at the location for five sampling events in the last year; the March 2007 result was 3840  $\mu$ g/L.

The filtered aluminum concentrations of 1130  $\mu$ g/L, 7700  $\mu$ g/L, and 4710  $\mu$ g/L at locations Pajarito above Twomile, Twomile above Pajarito, and Twomile Canyon below TA-59 were above the New Mexico Aquatic Life Acute Standard of 750  $\mu$ g/L, which applies in these ephemeral reaches. Results for the first two locations are similar to those from the last 2 yr of sampling. At Twomile Canyon below TA-59, the recent result is about 7 times the highest measurement made over the last year.

#### 4.2.2 Groundwater

#### 4.2.2.1 Previously Unreported Results

None of the results reported from the prior sampling event were measured above screening levels in groundwater samples.

#### 4.2.2.2 Results from the September 2007 PME

The filtered iron results at one alluvial well and a spring were above the screening level (NMWQCC groundwater standard applicable domestic water supply) of 1000 µg/L. The iron results at TA-18 Spring

and 18-BG-1 were 1490  $\mu$ g/L and 1660  $\mu$ g/L respectively. At the spring the result is consistent with highly variable measurements made over the past three years. At 18-BG-1 the result is the highest of five samples over the past year.

Filtered and unfiltered mercury measurements at alluvial well 18-MW-8 of 4.1  $\mu$ g/L and 6.7  $\mu$ g/L were above the screening level (NMWQCC groundwater standard of 2  $\mu$ g/L, applicable to total mercury). The only previous detection from four sampling events over a year of measurements is one estimated filtered result of 0.12  $\mu$ g/L (near the detection limit).

The filtered manganese result at alluvial well PCO-3 of 220  $\mu$ g/L was above the screening level (NMWQCC groundwater standard, applicable domestic water supply) of 200  $\mu$ g/L. This is the lowest of four results since 2005; earlier results are quite variable, and some are much higher.

One filtered aluminum and several filtered iron results at intermediate groundwater zones monitoring locations were above their screening levels (NMWQCC groundwater standards respectively applicable to irrigation use and domestic water supply) of 5000  $\mu$ g/L and 1000  $\mu$ g/L. The aluminum and iron results at Homestead Spring were 5610  $\mu$ g/L and 3090  $\mu$ g/L, respectively; field duplicate results were lower for both compounds at 2240  $\mu$ g/L and 1090  $\mu$ g/L, respectively. Results for the first two locations are similar to those from the last 2 yr of sampling.

At Kieling Spring, Charlie's Spring, 03-B-10, and 03-B-13, the filtered iron results were 2270  $\mu$ g/L, 1260  $\mu$ g/L, 2200  $\mu$ g/L, and 2300  $\mu$ g/L, respectively. At each location the results are in the range of the highly variable results measured over the past year.

Several organic compounds were detected above screening levels at intermediate wells at SM-30 in TA-03. At 03-B-9, bis(2-ethylhexyl)phthalate was detected for the first time at 19.5  $\mu$ g/L, above the EPA MCL screening level of 6  $\mu$ g/L.

Dioxane[1,4-] was detected in two nearby wells at concentrations above the EPA tap water screening level of 61.1  $\mu$ g/L. At 03-B-10, the concentration measured with the volatile organic method was 147  $\mu$ g/L; this method has a method detection limit (MDL) of 20  $\mu$ g/L. A separate analysis of the sample by the more precise semivolatile organic method, which has an MDL of 1  $\mu$ g/L, was 75.2  $\mu$ g/L. At 03-B-13, the result measured with the volatile organic method was 72.7  $\mu$ g/L; the semivolatile result was 24.1  $\mu$ g/L. The semivolatile results taken from both wells during the past year range over an order of magnitude; recent values are near the middle of the range.

Dichloroethene[1,1-] was detected at 03-B-10 at 5.73  $\mu$ g/L, above the EPA MCL screening level of 5  $\mu$ g/L. Results from six sampling events during the past 15 mo range from 2  $\mu$ g/L to 9  $\mu$ g/L. Trichloroethane[1,1,1-] was detected at 03-B-10 and 03-B-13 at concentrations of 173  $\mu$ g/L and 79.4  $\mu$ g/L, above the screening level (NMWQCC groundwater standard of 60  $\mu$ g/L). Trichloroethane[1,1,1-] concentrations from six sample events over the past 15 mo ranged from 80  $\mu$ g/L to 440  $\mu$ g/L.

#### 4.3 Sampling Program Modifications

No modifications to the periodic monitoring sampling for the Pajarito Watershed are proposed at this time.

#### 5.0 INVESTIGATION-DERIVED WASTE

Appendix F discusses the management of wastes produced during the PME and contains the waste management records for waste streams generated during this sampling event.

#### 6.0 SUMMARY

#### 6.1 Monitoring Results

An evaluation of the field parameter monitoring results presented in Table B-1 (Appendix B) and subsequent monitoring events will be provided in the annual update to the IFGMP.

#### 6.2 Analytical Results

#### 6.2.1 Surface Water (Base Flow)

The types of contaminants detected and their concentrations are consistent with data reported from previous monitoring events in this watershed.

#### 6.2.1.1 Previously Unreported Results

No results from surface water samples reported from the previous PME from Pajarito Canyon exceeded screening levels.

#### 6.2.1.2 Results from the September 2007 PME

Overall, four aluminum results from surface water samples collected during this PME from Pajarito Canyon exceeded screening levels (Table 4.2-2).

#### 6.2.2 Groundwater

The types of contaminants detected and their concentrations are consistent with data reported from previous monitoring events in this watershed.

#### 6.2.2.1 Previously Unreported Results

No results from groundwater samples reported from the previous PME from Pajarito Canyon exceeded screening levels.

#### 6.2.2.2 Results from the September 2007 PME

Overall, 16 results from groundwater samples collected during this PME from Pajarito Canyon exceeded screening levels (Table 4.2-2).

#### 6.3 Data Gaps

A summary of the field parameter gaps encountered during the PME are presented in Table 3.4-1. The table also provides a detailed account of sampling-event deviations.

#### 7.0 REFERENCES

The following list includes all documents cited in this report. Parenthetical information following each reference provides the author(s), publication date, and ER ID number. This information is also included in text citations. ER ID numbers are assigned by the Environmental Programs Directorate's Records

Processing Facility (RPF) and are used to locate the document at the RPF and, where applicable in the Program master reference set.

Copies of the master reference set are maintained at the NMED Hazardous Waste Bureau; the U.S. Department of Energy–Los Alamos Site Office; the U.S. Environmental Protection Agency, Region 6; and the Directorate. The set was developed to ensure that the administrative authority has all material needed to review this document, and it is updated with every document submitted to the administrative authority. Documents previously submitted to the administrative authority are not included.

LANL (Los Alamos National Laboratory), May 2007. "Interim Facility-Wide Groundwater Monitoring Plan," Los Alamos National Laboratory document LA-UR-07-3271, Los Alamos, New Mexico. (LANL 2007, 096665)

Figure 2.0-1 Watershed monitoring locations

Figure 3.3-1 Alluvial groundwater elevations

Figure 3.3-2 Intermediate and regional groundwater elevations

### Figure 4.2-1 Analytical results

Table 2.0-1
Monitoring Locations and General Information

Location	Sample Collection Date	Port Name	Port Depth (ft)	Screened Interval (ft)	Top Screen Depth (ft)	Bottom Screen Depth (ft)	Instantaneous Stream Flow (ft³/s)	Water Level (ft above msl <sup>a</sup> )	Water Level Method
Base Flow									
Pajarito 0.5 mi above SR-501	13-Sep-07	n/a <sup>b</sup>	n/a	n/a	n/a	n/a	11	n/a	n/a
Pajarito above Twomile	12-Sep-07	n/a	n/a	n/a	n/a	n/a	1.0	n/a	n/a
Pajarito below confluences of South and North Anchor East Basin	04-Sep-07	n/a	n/a	n/a	n/a	n/a	0.033	n/a	n/a
Pajarito below TA-18	10-Sep-97	n/a	n/a	n/a	n/a	n/a	Dry <sup>c</sup>	n/a	n/a
Two Mile Canyon below TA-59	11-Sep-07	n/a	n/a	n/a	n/a	n/a	2.2	n/a	n/a
Twomile above Pajarito	12-Sep-07	n/a	n/a	n/a	n/a	n/a	0.2	n/a	n/a
Springs									
Anderson Spring	11-Sep-07	n/a	n/a	n/a	n/a	n/a	0.01	n/a	n/a
Bulldog Spring	04-Sep-07	n/a	n/a	n/a	n/a	n/a	0.006	n/a	n/a
Charlie's Spring	05-Sep-07	n/a	n/a	n/a	n/a	n/a	0.016	n/a	n/a
Homestead Spring	05-Sep-07	n/a	n/a	n/a	n/a	n/a	0.011	n/a	n/a
Keiling Spring	04-Sep-07	n/a	n/a	n/a	n/a	n/a	0.001	n/a	n/a
PC Spring	19-Sep-07	n/a	n/a	n/a	n/a	n/a	0.003	n/a	n/a
Starmer Spring	20-Sep-07	n/a	n/a	n/a	n/a	n/a	0.027	n/a	n/a
TA-18 Spring	17-Sep-07	n/a	n/a	n/a	n/a	n/a	0.0078	n/a	n/a
Threemile Spring	17-Sep-07	n/a	n/a	n/a	n/a	n/a	Dry	n/a	n/a
TW-1.72 Spring	13-Sep-07	n/a	n/a	n/a	n/a	n/a	Dry	n/a	n/a
Alluvial									
18-BG-1	10-Sep-07	Single	10	25	10	35	n/a	6764.21	Transducer
18-BG-4	10-Sep-07	Single	2.5	4	2.5	6.5	n/a	Dry	NA <sup>d</sup>
18-MW-11	13-Sep-07	Single	27	20	27	47	n/a	6723.36	Transducer
18-MW-18	12-Sep-07	Single	12.5	10.5	12.5	23	n/a	6642.63	Transducer
18-MW-8	13-Sep-07	Single	8	30	8	38	n/a	6739.22	Transducer
18-MW-9	12-Sep-07	Single	6	25	6	31	n/a	6724.67	Transducer
PCO-2	11-Sep-07	Single	1.5	8	1.5	9.5	n/a	6611.76	Transducer

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Location	Sample Collection Date	Port Name	Port Depth (ft)	Screened Interval (ft)	Top Screen Depth (ft)	Bottom Screen Depth (ft)	Instantaneous Stream Flow (ft <sup>3</sup> /s)	Water Level (ft above msla)	Water Level Method	
PCO-3	11-Sep-07	Single	5.7	12	5.7	17.7	n/a	6543.92	Manual	
Intermediate										
03-B-10	18-Sep-07	Single	20.6	10	20.6	30.6	n/a	7437.21	Transducer	
03-B-13	14-Sep-07	Single	21.5	10	21.5	31.5	n/a	7458.26	Manual	
R-19	06-Sep-07	MP1A	844.2	16.4	827.2	843.6	n/a	Dry	NA	
R-19	04-Sep-07	MP2A	909.3	16.3	893.3	909.6	n/a	6169.16	Transducer	
R-23i	06-Sep-07	P1A	400.3	19.7	400.3	420	n/a	6078.48	Manual	
R-23i	07-Sep-07	P3A	524	23	524	547	n/a	6078.65	Manual	
Regional										
R-17	18-Sep-07	P1A	1057	23	1057	1080	n/a	5888.48	Manual	
R-17	18-Sep-07	P2A	1124	10	1124	1134	n/a	5882.55	Manual	
R-18	04-Sep-07	Single	1358	23	1358	1381	n/a	6117.04	Manual	
R-19	04-Sep-07	MP3A	1191	44	1171.4	1215.4	n/a	5887.23	Transducer	
R-19	11-Sep-07	MP4A	1413	7.2	1410.2	1417.4	n/a	5879.93	Transducer	
R-19	05-Sep-07	MP5A	1586	7.2	1582.6	1589.8	n/a	5876.5	Transducer	
R-19	06-Sep-07	MP6A	1730	7.1	1726.8	1733.9	n/a	5868.49	Transducer	
R-19	04-Sep-07	MP7A	1835	7.1	1832.4	1839.5	n/a	5865.34	Transducer	
R-22	19-Sep-07	MP1A	907.1	41.9	872.3	914.2	n/a	5762.02	Transducer	
R-22	18-Sep-07	MP2A	962.8	41.9	947	988.9	n/a	5755.19	Transducer	
R-22	17-Sep-07	MP3A	1274	6.7	1272.2	1278.9	n/a	5699.46	Transducer	
R-22	14-Sep-07	MP4A	1378	6.7	1378.2	1384.9	n/a	5694.04	Transducer	
R-22	17-Sep-07	MP5A	1448	5	1447.3	1452.3	n/a	5693.91	Transducer	
R-23	06-Sep-07	Single	816	57.2	816	873.2	n/a	5698.23	NA	

Periodic Monitoring Report for Pajarito Watershed

a msl = Mean sea level.
 b n/a = Not applicable.
 c See Table 3.4-1 for explanation.
 d NA = Not available.

Table 3.4-1
Observations and Deviations

Sampling Problems							
Location	Location Deviation Cause						
18-BG-4, Pajarito below TA-18	No data are included in this report for these locations.	The locations were not sampled on 9/10/07 because they were dry.	The locations will be sampled during next PME if sufficient water is present.				
R-19, Screen 1	No data are included in this report for this well screen.	The screen was not sampled on 9/6/07 because it was dry.	The screen will be sampled during next PME if sufficient water is present.				
TW-1.72 Spring	No data are included in this report for this location.	The location was not sampled on 9/13/07 because it was dry.	The location will be sampled during next PME if sufficient water is present.				
Threemile Spring	No data are included in this report for this location.	The location was not sampled on 9/17/07 because it was dry.	The location will be sampled during next PME if sufficient water is present.				

Table 4.2-1
Cleanup Standards, Risk-Based Screening Levels, and Risk-Based Cleanup Levels for Groundwater and Surface Water at Los Alamos National Laboratory

Standard Type	Groundwater	Surface Water
BCG	n/a <sup>a</sup>	x <sup>b</sup>
DOE 100 mrem Public Dose DCG	х	n/a
DOE 4 mrem Drinking Water DCG	х	n/a
EPA MCL	x	n/a
EPA Region 6 Tap Water Screening Level	х	n/a
New Mexico Environmental Improvement Board Radiation Protection Standards	x	х
NMWQCC Fisheries Standards Chronic	n/a	х
NMWQCC Fisheries Standards Chronic, Hardness = 100 mg/L	n/a	х
NMWQCC Groundwater Standard	х	n/a
NMWQCC Livestock Watering Standard	n/a	х
NMWQCC Wildlife Habitat Standard	n/a	х
NMWQCC Human Health Standard Ephemeral	n/a	х
NMWQCC Human Health Standard Perennial	n/a	х

a n/a = Not applicable.

b x = Standard applied to data screen for this report.

Table 4.2-2
Results above Screening Levels for Groundwater and Surface Water

Location	Date	Analyte	Result	Units	Screening Level	Screening Level Type				
Surface Water										
Pajarito above Twomile	09/12/07	Aluminum	Aluminum 1130 μg/L		750	NM Aquatic Acute				
Two mile above Pajarito	09/12/07	Aluminum	7700	μg/L	750	NM Aquatic Acute				
Two Mile Canyon below TA-59	09/11/07	Aluminum	4710	μg/L	750	NM Aquatic Acute				
Pajarito below confluences of South and North Anchor East Basin	09/04/07	Aluminum	219	μg/L	87	NM Aquatic Chronic				
Alluvial Groundwater										
TA-18 Spring	09/17/07	Iron	1490	μg/L	1000	NMWQCC				
18-BG-1	09/10/07	Iron	1660	μg/L	1000	NMWQCC				
18-MW-8	09/13/07	Mercury	4.1	μg/L	2	EPA MCL				
18-MW-8	09/13/07	Mercury	6.7	μg/L	2	NMWQCC				
PCO-3	09/11/07	Manganese	220	μg/L	200	NMWQCC				
Intermediate Groundwa	ter									
Homestead Spring	09/05/07	Aluminum	5610	μg/L	5000	NMWQCC				
Homestead Spring	09/05/07	Iron	3090	μg/L	1000	NMWQCC				
Kieling Spring	09/04/07	Iron	2270	μg/L	1000	NMWQCC				
Charlie's Spring	09/05/07	Iron	1260	μg/L	1000	NMWQCC				
03-B-10	09/18/07	Iron	2200	μg/L	1000	NMWQCC				
03-B-13	09/14/07	Iron	2380	μg/L	1000	NMWQCC				
03-B-9	09/17/07	Bis(2-ethylhexyl)phthalate	19.5	μg/L	6	EPA MCL				
03-B-10	09/18/07	Dioxane[1,4-]	75.2	μg/L	61.1	EPA Tap				
03-B-10	09/18/07	Dioxane[1,4-]	147	μg/L	61.1	EPA Tap				
03-B-10	09/18/07	Dichloroethene[1,1-]	5.73	μg/L	5	NMWQCC				
03-B-10	09/18/07	Trichloroethane[1,1,1-]	173	μg/L	60	NMWQCC				
03-B-13	09/14/07	Dioxane[1,4-]	72.7	μg/L	61.1	EPA Tap				
03-B-13	09/14/07	Trichloroethane[1,1,1-]	79.4	μg/L	60	NMWQCC				

Note: Multiple detections of a particular constituent at a location are counted as one result.