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Periodic Monitoring Report for White Rock Watershed September 11–22, 2006

Prepared by Environmental Programs Directorate

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Periodic Monitoring Report for White Rock Watershed Sampled September 11-22, 2006

June 2007


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EXECUTIVE SUMMARY

This report provides the results of periodic monitoring conducted by Los Alamos National Laboratory (the Laboratory) in the White Rock Watershed. This periodic monitoring event for the White Rock Watershed was conducted pursuant to the New Mexico Environment Department-approved "Interim Facility-Wide Groundwater Monitoring Plan, Revision 1" prepared under the Compliance Order on Consent.

The periodic monitoring event documented in this report began on September 11, 2006, and ended on September 22, 2006. Twenty-three springs were sampled as part of this periodic monitoring event. The waters from these springs are representative of the chemistry of the regional aquifer and serve as the groundwater monitoring locations for this watershed. No groundwater monitoring wells are presently installed in the White Rock Watershed.

Water samples obtained during this periodic monitoring event were analyzed for target analyte list metals including molybdenum. Other analytes sampled during this event included cyanide, perchlorate, volatile organic compounds, semivolatile organic compounds, pesticides, polychlorinated biphenyls, high explosives, radionuclides, and tritium. Water samples were also collected for analyses of general inorganics and field parameters such as alkalinity, dissolved oxygen, iron, oxidation reduction potential, pH, specific conductance, temperature, and turbidity.

The results of this investigation show that arsenic is present in Spring 2 at 27.8 ppb which is above the U.S. Environmental Protection Agency maximum contaminant level of 10 ppb. A filtered manganese result at Sacred Spring is 62% of the 200 µg/L New Mexico Groundwater Standard.

Fluoride was found in samples from Spring 2 on San Ildefonso Pueblo at 1.16 mg/L, which is 73% of the New Mexico groundwater standard. Fluoride is commonly present at such levels in samples from this spring and is naturally occurring. No other general inorganic constituents had concentrations higher than half of an applicable regulatory standard.

Arochlor-1254, a polychlorinated biphenyl, was detected in a water sample from Spring 3 at 0.071 ppb, which is above the U.S. Environmental Protection Agency Tap Screening Level of 0.03 ppb. Polychlorinated biphenyls are not normally detected in groundwater, so this finding may be the result of a random error at the analytical laboratory.

The screening results support the watershed's conceptual model with respect to groundwater quality, and the types and concentrations of contaminants detected are consistent with data collected prior to this periodic monitoring event where available.

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ACRONYMS AND SHORT FORMS

| | |
|---------------|---|
| BCG | (DOE) biota concentration guideline |
| C | cancer (risk type) |
| Consent Order | Compliance Order on Consent |
| DCG | (DOE) Derived Concentration Guidelines |
| DNX | dinitroso-RDX (research department explosive) |
| DOE | (U.S.) Department of Energy |
| EPA | (U.S.) Environmental Protection Agency |
| ER | environmental restoration |
| F | filtered (samples) |
| HMX | high-melting explosive (1,3,5,7-tetranitro-1,3,5,7-tetrazocine) |
| IFGMP | “Interim Facility-Wide Groundwater Monitoring Plan” |
| LANL | Los Alamos National Laboratory (the Laboratory) |
| LLEE | Low Level with Electrolytic Enrichment |
| MCL | (EPA) maximum contaminant level |
| MDA | minimum detectable activity |
| MDC | minimum detectable concentration |
| MNX | mononitrosodimethylamine |
| N | noncancer (risk type) |
| NMED | New Mexico Environment Department |
| NMEIB | New Mexico Environmental Improvement Board |
| NMGWS | New Mexico Groundwater Standard |
| NMWQCC | New Mexico Water Quality Control Commission |
| NPDES | National Pollutant Discharge Elimination System |
| NTU | nephelometric turbidity unit |
| OU | operable unit |
| PCB | polychlorinated biphenyl |
| PMR | periodic monitoring report |

| | |
|------|---|
| QC | quality control |
| RCRA | Resource Conservation and Recovery Act |
| RDX | research department explosive (hexahydro-1,3,5-trinitro-1,3,5-triazine) |
| RPF | Records Processing Facility |
| TA | technical area |
| TDS | total dissolved solids |
| TNT | 2,4,6-trinitrotoluene (dynamite) |
| TNX | trinitroso-RDX (research department explosive) |
| UF | unfiltered (samples) |

1.0 INTRODUCTION

This report provides documentation of groundwater monitoring conducted by Los Alamos National Laboratory (LANL or the Laboratory) in the White Rock Watershed pursuant to the "Interim Facility-Wide Groundwater Monitoring Plan, Revision 1" (IFGMP) (LANL 2006, 094043), prepared under the Compliance Order on Consent (Consent Order). This 12-day periodic monitoring event began on September 11, 2006, and ended on September 22, 2006. Included in this sampling event are data from 23 springs that serve as groundwater monitoring points for the regional aquifer. Two springs were not sampled because of the absence of water; three springs were not sampled because they were submerged under water; and one spring was inaccessible because of poison ivy.

This report presents the following information:

- general background information on the watershed
- the watershed conceptual model
- field measurement monitoring results
- water-quality monitoring results of the screening analysis (comparing this periodic monitoring event's results with regulatory standards)
- interpretations based on the data and the screening analysis

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 White Rock Watershed, some of the previous investigatory activities conducted there, and the Laboratory activities that may have impacted groundwater in the watershed.

The Rio Grande flows from northeast to southwest adjacent to LANL and forms the eastern Laboratory boundary. The White Rock Canyon springs are located along the Rio Grande at the eastern border of the Laboratory and on Los Alamos County and San Ildefonso Pueblo land. The springs serve as monitoring points to detect possible discharges of contaminated groundwater from beneath the Laboratory into the Rio Grande. The White Rock springs are among the most frequently monitored locations in or adjacent to the Laboratory. Sixty percent of the springs have had more than 25 sample-collection rounds during the period from 1980 to 2005. An analysis of the resulting data shows that there is stability of chemical parameters in the 25-year sampling record of White Rock Canyon Springs.

Tritium operations took place at Technical Area (TA) 33 in the southern portion of the canyon that borders the Rio Grande. The "RFI Work Plan for OU 1122" (LANL 1992, 007671) describes environmental concerns at TA-33. To the north of TA-33 lies TA-70, a buffer area where no Laboratory activities have occurred. Adjoining TA-70 to the north are low- to moderate-density residential areas in White Rock, a mix of private property, and Los Alamos County land. A municipal sanitary treatment plant discharges effluent into Mortandad Canyon just above the river at the northern county boundary. San Ildefonso Pueblo property borders Los Alamos County on the north; this land is undeveloped. San Ildefonso Pueblo operates numerous water supply wells on both sides of the Rio Grande, and the City of Santa Fe operates the Buckman well field on the east side of the Rio Grande across from White Rock.

The springs in White Rock Canyon are largely remote from potential contamination and serve as boundary monitoring points for Laboratory impact. Little chemical variation occurs in the White Rock Canyon springs, which, along with chemical similarities, suggests that much of the groundwater is derived from the regional aquifer. There are no groundwater monitoring wells installed in the White Rock Watershed.

1.2 Conceptual Model

Table A-1 (Appendix A) contains the conceptual model for the White Rock Watershed as provided in the IFGMP (LANL 2006, 094043). The data included in this section present potential contaminants of concern in a historical context. None of the site-specific information presented in this section was collected during the sampling events of September 11–22, 2006.

Springs near the Rio Grande represent natural discharge from the regional aquifer. Regional aquifer springs are present just above the Rio Grande in Sandia, Pajarito, Ancho, and Chaquehui Canyons. Los Alamos Canyon and Water Canyon do not have significant springs in their lower reaches. A small seep (Otowi Spring) emerges along the Rio Grande bank south of Los Alamos Canyon. Another small seep (Spring 5AA) issues from the Totavi Lentil in lower Water Canyon but seldom has sufficient water for sampling.

The Rio Grande is the major groundwater discharge point for the regional aquifer underlying the Pajarito Plateau. The river gains flow through White Rock Canyon (Purtymun 1995, 045344), a fact which indicates that the local water table lies above the river.

The discharge from the municipal wastewater treatment plant is the primary surface water source and has a strong impact on the chemistry of the water that enters the Rio Grande from Mortandad Canyon, producing higher total dissolved solids, nitrate, chloride, sulfate, and some metals.

Springs discharge from two geologic units: the Tesuque Formation and the Totavi Lentil (the lower part of the Puye Formation). The Tesuque Formation consists of sandstones, siltstones, and interbedded basalts. The Totavi Lentil is a channel-fill deposit made up of grain sizes ranging from gravel to boulders.

Most of the springs discharge close to the elevation of the Rio Grande, though some springs discharge high above the Rio Grande. There are different hypotheses about the meaning of the elevation of springs above the river. One hypothesis is that the elevations could reflect channeling of discharge from the regional aquifer along the higher-permeability Totavi Lentil, combined with the increase in elevation of the water table with distance west of the river. Another hypothesis is that the elevation of springs above the river could reflect local variations in permeability and geology related to numerous landslides along the canyon walls. A third hypothesis is that the elevation of some springs above the river indicates that they discharge from perched groundwater located above the regional aquifer.

Perched-intermediate groundwater may not be present in the White Rock Canyon area. However, an alternative hypothesis about the origin of White Rock Canyon springs is that the elevation of some springs (such as Spring 2B) above the river indicates that they discharge from perched groundwater located above the regional aquifer.

Alluvial groundwater is not present in the White Rock Canyon area. However, household wells in Los Alamos Canyon and household wells nearer the Rio Grande probably draw their water from Santa Fe Group sediments but may draw water in part from alluvium in these drainages.

The Buckman well field lies adjacent to the Rio Grande on the east bank and includes eight pumping wells. These wells draw their water from Santa Fe Group sediments. Water in these wells is quite old, having passed through the deeper portion of the basin fill sediments where it acquired a higher load of dissolved solutes.

2.0 SCOPE OF ACTIVITIES

This periodic monitoring event for White Rock Watershed was conducted pursuant to the "Interim Facility-Wide Groundwater Monitoring Plan, Revision 1" (LANL 2006, 094043).

Table 2.0-1 provides the location name, easting and northing, hydrogeologic zone, sample collection date, and instantaneous stream-flow values for each spring. These locations are shown spatially in Figure 2.0-1. No surface-water samples were collected for this periodic monitoring event.

3.0 MONITORING RESULTS

3.1 Methods and Procedures

All methods and procedures used to perform the field activities associated with this periodic monitoring event are documented in the 2006 IFGMP (LANL 2006, 094043). Deviations from these documented methods and procedures are discussed in Section 3.4 and Table 3.4-1.

3.2 Field Parameter Results

Table B-1 (Appendix B) contains the field parameter results for this periodic monitoring event and the last three monitoring events where available.

3.3 Water-Level Observations

Information regarding water-level observations has been omitted from this report because groundwater monitoring wells are not present in White Rock Canyon.

3.4 Deviations from Planned Scope

The primary deviations from the planned scope of activities were caused by springs that had inadequate water for sample collection, springs that were submerged under water, and a spring that was inaccessible because of poison ivy. Table 3.4-1 describes the deviations from the planned scope of this periodic monitoring event.

4.0 ANALYTICAL DATA RESULTS

4.1 Methods and Procedures

All methods and procedures used to perform the analytical activities of this periodic monitoring event are documented in the 2006 IFGMP (LANL 2006, 094043). Any changes from these documented laboratory methods and procedures are discussed in Table 3.4-1.

4.2 Analytical Data

Appendix D presents the analytical data from this periodic monitoring event and the applicable regulatory standards to which the results are compared. It provides a summary of data-quality exceptions. The analytical laboratory reports (including chains of custody, etc.) can be found in Appendix G.

Appendix D contains all data obtained during the periodic monitoring event (that is, all data that had 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 reported.
- Radionuclides
 - ❖ All results without a laboratory qualifier of U or X (abbreviations that indicate that the analyte was not detected) are reported at all locations.
 - ❖ All low-detection-limit tritium results are reported.
 - ❖ 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, cobalt-60, neptunium-237, potassium-40, and sodium-22 are reported (or analyzed) for the gamma spectroscopy suite.
- Nonradionuclides
 - ❖ For location, port depth, analyte, field preparation, and sample date, all results are reported for the sample. Field duplicates (plus triplicates and quadruplicates), reanalyses, field blanks, trip blanks, equipment blanks, and different analytical methods are also reported.
 - ❖ Analytical laboratory QC results including matrix spike and matrix spike duplicates are not included in the data set.

The regulatory and risk-based screening standards used to evaluate data for all media are listed in Table 4.2-1, titled “Cleanup Standards, Risk-Based Screening Levels, and Risk-Based Cleanup Levels for Groundwater and Surface Water at Los Alamos National Laboratory.” Table 4.2-1 indicates the type of standard, the agency that promulgated the standard, whether the standard applies to dissolved (F, or filtered) or total (UF, or unfiltered) samples, and the value of the standard for each analyte.

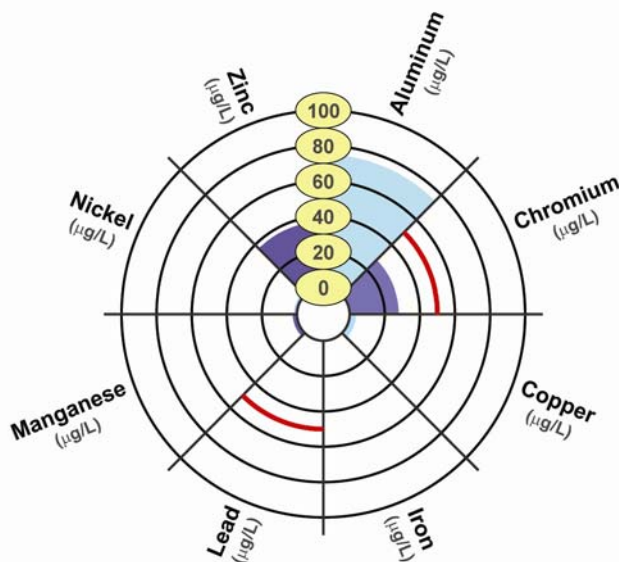
Groundwater perchlorate data are compared with the screening level of 4 µg/L established in Section VIII.A.1.a of the Consent Order. The New Mexico Groundwater Standards (NMGS) apply to the dissolved portion of specified contaminants, except that standards for mercury, organic compounds, and nonaqueous phase liquids apply to the total unfiltered concentrations of the contaminants.

As required by the Consent Order, U.S. Environmental Protection Agency (EPA) Region 6 Tap Water Screening Levels are used for groundwater constituents having no other regulatory standard. For these screening levels, the tables indicate a risk type of C (cancer) or N (noncancer). For the cancer risk type, the risk levels are for 10^{-6} excess cancer risk. The Consent Order specifies screening with these values at a risk level of 10^{-5} (rather than 10^{-6}) excess cancer risk. Therefore, data must exceed the 10^{-6} screening values by a factor of 10 or more to be above a risk level of 10^{-5} excess cancer risk.

The data are evaluated using the following screening process.

- Pursuant to the Consent Order, the analytical results for all constituents are compared with applicable water-quality standards (EPA maximum contaminant levels [MCLs], New Mexico Groundwater and Surface Water Standards, EPA Region 6 Tap Water Screening Levels) and the Consent Order screening level for perchlorate.
- The analytical results for radioactivity are compared to the DOE biota concentration guidelines (BCGs) for surface water, the 4-mrem Derived Concentration Guides (DCGs) for groundwater, EPA MCLs, and New Mexico Environmental Improvement Board Radiation Protection Standards for groundwater. Except for drinking water, the DCGs and MCLs serve as screening levels rather than as standards.
- Table E-1 shows all detected values for perchlorate and radioactive and organic compounds; and all values greater than half the lowest applicable standard for metals and other general inorganic compounds. Because no analytical laboratory qualifiers are provided, low-detection-limit tritium results greater than 3 times the 1-standard-deviation total propagated analytical uncertainty (or 3σ) are considered to be detections. Exceptions are radioactivity analytes, which are present in every water sample. Instead of looking at detected values, these radioactivity analytes are screened against threshold values that are lower than standards: for example, uranium (screening threshold of 5 $\mu\text{g/L}$, with an MCL of 30 $\mu\text{g/L}$), gross alpha (5 pCi /L, with an EPA Screening Level of 15 pCi/L), and gross beta (20 pCi/L, with an EPA screening level of 50 pCi/L).
- Where unusual results are found for any compound, an analysis of all available results is performed to determine if a decreasing or increasing trend exists.

Analytical results are presented graphically in Figure 4.2-1. Figure 4.2-1 contains modified clock diagrams displaying a series of select analytes around the circumference and showing the concentration by the length of the radius. An example of a clock diagram displaying metal concentrations is shown below.



Example of a Modified Clock Diagram

The yellow ovals denote concentrations along the axes; the red arcs indicate the applicable standard or screening concentration; and the shaded sectors show the concentration of the analyte outside of the circle's circumference.

The analytes are selected from two datasets: those identified during the data screening performed for the IFGMP (LANL 2006, 094043) and those identified during the data screening from this periodic monitoring event. Analytes that are not above an applicable regulatory standard or are not detected are eliminated from the display.

The analytes identified in the IFGMP data screening included arsenic, iron, manganese, and bis(2-ethylhexyl)phthalate in groundwater. These are the same analytes that have been identified during this periodic monitoring event—with the exception of bis(2-ethylhexyl)phthalate, which was not detected during this sampling event.

For groundwater, selected metals are shown in the blue-shaded regions. Fluoride, nitrate, and perchlorate are shown in green-shaded regions of the clock diagrams.

Analytes that are not shown on the diagrams are less than half the lowest applicable regulatory standard or screening level; are not detected; or are radionuclides. Empty diagrams are shown for completeness and allow the reader to see that some analytes are not present at certain locations. Note that some standards or screening levels may exceed the highest concentration displayed and may not appear on the diagram.

4.2.1 Surface Water (Base Flow)

No surface-water pathway information is included in this report. All monitoring points within White Rock Canyon sampled during this investigation are springs that are designated as groundwater.

4.2.2 Groundwater

A comparison of the analytical data with applicable regulatory standards is shown in Tables E-1 through E-6 (Appendix E). Graphical representations of select groundwater analytical results are shown in Figure 4.2-1.

The predominant metals present in groundwater (particularly in unfiltered spring samples) at concentrations above water-quality standards are aluminum, arsenic, iron, and manganese.

A filtered manganese result of 124 µg/L at Sacred Spring, on San Ildefonso Pueblo land, is 62% of the 200 µg/L New Mexico Groundwater Standard (Table E-1). The filtered arsenic concentration at Spring 2, also on San Ildefonso Pueblo land, is 27.8 µg/L, which is 278% of the 10 µg/L New Mexico groundwater standard. Arsenic is commonly present at such levels in samples from this spring. Otherwise, no filtered spring-sample metals results were greater than half an applicable standard in this monitoring event.

Table E-2 shows that fluoride was found in samples from Spring 2 at 1.16 mg/L, which is 73% of the New Mexico groundwater standard. Fluoride is commonly present at such levels in samples from this spring. No other general inorganic constituents had concentrations higher than half of an applicable regulatory standard.

Uranium was found in a sample from La Mesita Spring at 33% of the 30 µg/L New Mexico Groundwater Standard (Table E-3). La Mesita Spring is located on San Ildefonso Pueblo land.

Aroclor-1254, a polychlorinated biphenyl (PCB), was found in the Spring 3 sample at a concentration of 0.071 µg/L, which is 14% of the 0.5 µg/L EPA MCL and 211% of the EPA Tap Screening Level (Table E-4).

Tritium, displayed in Table E-5, was found at low-detection-limit values at several locations. The tritium results are consistent with previous measurements at these locations. Spring 4B had the highest activity—31 pCi/L, compared with a result of 45 pCi/L in 2002. Gross alpha, gross beta, and uranium were found, but at levels below standards or screening values.

The perchlorate concentration in a sample from La Mesita Spring, on San Ildefonso Pueblo land east of the Rio Grande, was 0.71 µg/L (Table E-6). This finding is the lowest concentration ever measured at the spring; prior values were as high as 0.89 µg/L. The perchlorate result for Spring 4C was 0.606 µg/L. Results for perchlorate at the remaining springs in White Rock Canyon are less than 0.6 µg/L. The perchlorate results at each spring are consistent with recent values measured by the liquid chromatography/mass spectrometry method.

Most of the remaining detected organic compounds were volatile organic compounds that were also found in field QC samples (acetone, butanone[2-], hexanone[2-], and methylene chloride). Toluene was also found in several spring samples but not in QC samples. All toluene concentrations were J-flagged (estimated), less than 1 µg/L, and far below the New Mexico Groundwater Standard of 750 µg/L.

4.3 Sampling Program Modifications

No modifications to the periodic monitoring events for White Rock Watershed have occurred or are proposed at this time.

5.0 INVESTIGATION-DERIVED WASTE

Appendix F discusses the management of waste derived during this periodic monitoring event and contains the waste-management records for waste streams generated during this event.

6.0 SUMMARY

6.1 Monitoring Results

An evaluation of the field-parameter monitoring results presented in Table B-1 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)

No surface-water samples were collected during this periodic monitoring event.

6.2.2 Groundwater

Table 6.2-1 shows the number of groundwater analytical results by hydrogeologic zone that are above a standard or screening level. The types of contaminants detected and their concentrations are consistent with prior data from the IFGMP. The analytical results from this periodic monitoring event support the

watershed's conceptual model with respect to groundwater quality as summarized in the IFGMP and included in Appendix A.

The predominant metals present in groundwater (particularly in unfiltered spring samples) at concentrations above water-quality standards are aluminum, iron, and manganese. The concentrations of these metals in groundwater samples are most likely a result of suspended sediment or sample turbidity rather than Laboratory contamination. The groundwater sample collected from Sacred Spring contains manganese at 124 ppb. The filtered manganese result at Sacred Spring is 62% of the 200 µg/L New Mexico Groundwater Standard.

Arsenic is present in Spring 2 at 27.8 µg/L which is above the EPA MCL of 10 µg/L. The arsenic concentration at Spring 2 was 27.8 µg/L, which is 278% of the 10 µg/L New Mexico Groundwater Standard. Arsenic is commonly present at such levels in samples from this spring and is naturally occurring. Otherwise, no filtered spring-sample metals results were greater than half an applicable standard in this monitoring event.

Fluoride was found in samples from Spring 2 on San Ildefonso Pueblo land at 1.16 mg/L, which is 73% of the New Mexico Groundwater Standard. Fluoride is commonly present at such levels in samples from this spring and is naturally occurring. No other general inorganic constituents had concentrations higher than half of an applicable regulatory standard.

Uranium was found in a sample from La Mesita Spring at 33% of the 30 µg/L New Mexico Groundwater Standard. High values for gross alpha in samples from this spring result from the presence of uranium. Uranium is commonly present at such levels in samples from this spring and is naturally occurring.

Aroclor-1254, a PCB, was found in the Spring 3 sample at a concentration of 0.071 µg/L, which is 14% of the 0.5 µg/L EPA MCL. This result is estimated (J-flagged). PCBs are rarely detected in groundwater samples, rarely occur more than once at any Laboratory sample location, and have been found in only three spring samples. Thus, this detection is probably the result of analytical-laboratory error.

Tritium was detected at low levels. The tritium results are consistent with previous measurements at the locations. Spring 4B had the highest activity, 31 pCi/L, compared with a result of 45 pCi/L in 2002. These values are in the range of values for precipitation samples (Adams et al. 1995, 059066) and the Rio Grande (LANL 1996, 055333). Gross alpha, gross beta, and uranium, were detected at several locations but were not found at levels above screening thresholds.

The perchlorate concentration in a sample from La Mesita Spring, on San Ildefonso Pueblo land east of the Rio Grande, was 0.71 µg/L. This finding is the lowest concentration measured at the spring; prior values were as high as 0.89 µg/L. Otherwise, perchlorate results for springs in White Rock Canyon are less than 0.6 µg/L with one exception: The result for Spring 4C was 0.606 µg/L. The perchlorate results at each spring are consistent with recent values measured by the liquid chromatography/mass spectrometry method.

The perchlorate values found in the springs correspond to the geologic setting in which they discharge. Most of the springs discharge from one of two geologic units: the Tesuque Formation and the Totavi Lentil (the lower part of the Puye Formation) (LANL 1980, 006048). The northern group of springs that discharge from the Totavi Lentil has slightly higher average perchlorate concentrations than the southern group that discharges from the Tesuque Formation. For example, in 2006, perchlorate concentrations for the Totavi Lentil springs (Spring 3 series, 4 series, Spring 5, and Ancho Spring) averaged 0.45 µg/L. For the Tesuque Formation springs (Springs 5A, 6, 6A, 7, 8A, 9, 9A, and Doe Spring), perchlorate concentrations averaged 0.23 µg/L. Perchlorate results for 2004 and 2005 fit this pattern.

With a few exceptions, such as solvents and high explosive compounds in some areas of the Laboratory, organic detections in groundwater samples are usually related to sampling and analysis cross-contamination rather than to Laboratory contamination. Most organic analytes are not consistently found in samples from a given station. In groundwater, a steady detection of an organic compound across sampling events would be expected if contamination were present. Certain organic compounds are frequently detected because of cross-contamination in the analytical laboratory or in the field. These compounds include acetone, methylene chloride, toluene, 2-butanone, di-n-butyl phthalate, di-n-octyl phthalate, and bis(2-ethylhexyl)phthalate.

Dioxin and furan compounds were detected in several samples, including field blanks; all of the results are near the detection limits. Many of the compounds are listed with totals that are computed rather than measured. These detections have not been consistent; different compounds have been detected in individual samples and their related duplicate samples. In addition, the detected compounds have not been consistent between sample rounds for the same locations. The analytical laboratories have also reported contamination in some of the method blanks associated with these samples, but the list of detected compounds in the method blanks and samples has not been consistent.

Most of the remaining detected organic compounds are volatile organic compounds. They were also found in field QC samples (acetone, butanone[2-], hexanone[2-], and methylene chloride). Toluene was also found in several spring samples but not in QC samples. All toluene concentrations were J-flagged (estimated), less than 1 µg/L, and well below the New Mexico Groundwater Standard of 750 µg/L.

6.3 Data Gaps

Table 6.3-1 provides a summary of the field-parameter and analytical-data gaps encountered during this periodic monitoring event. Table 3.4-1 provides a more detailed account of sampling event deviations and data-quality exceptions.

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 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.

Adams, A.I., F. Goff, and D. Counce, February 1995. "Chemical and Isotopic Variations of Precipitation in the Los Alamos Region of New Mexico," Los Alamos National Laboratory report LA-12895-MS, Los Alamos, New Mexico. (Adams et al. 1995, 059066)

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7.1 Geospatial Data Sources

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LANL Hillshade 2000 - 4 Ft; Los Alamos National Laboratory, ENV-Environmental Characterization and Remediation Group, Geographical Information Systems Team, LA-UR-02-1745; 13 June 2005.

Locations of Springs; Los Alamos National Laboratory, Environmental Stewardship Division in cooperation with the New Mexico Environment Department, Department of Energy Oversight Bureau, ER2005-0495; 1:2,500 Scale Data; 18 July 2005.

Penetrations; Los Alamos National Laboratory, ENV-Environment and Remediation Support Services, ER2006-0664; 1:2,500 Scale Data; 21 August 2006.

SPPI Boundaries; Space Planning and Project Initiation; 2005.

Surface Water Runoff Monitoring Stations; Los Alamos National Laboratory, RRES-Water Quality and Hydrology Group; 13 June 2005.

Watercourse; Los Alamos National Laboratory, ENV-Environmental Characterization and Remediation Group, Geographical Information Systems Team; 5 April 2005.

WQH Drainage_arc; Los Alamos National Laboratory, RRES-Water Quality and Hydrology Group; 3 June 2003.

WQH NPDES Outfalls; Los Alamos National Laboratory, ENV-Environmental Characterization and Remediation Group; 1 September 2003.

WQH Perennial Streams; Los Alamos National Laboratory, RRES-Water Quality and Hydrology Group; 25 April 2006.

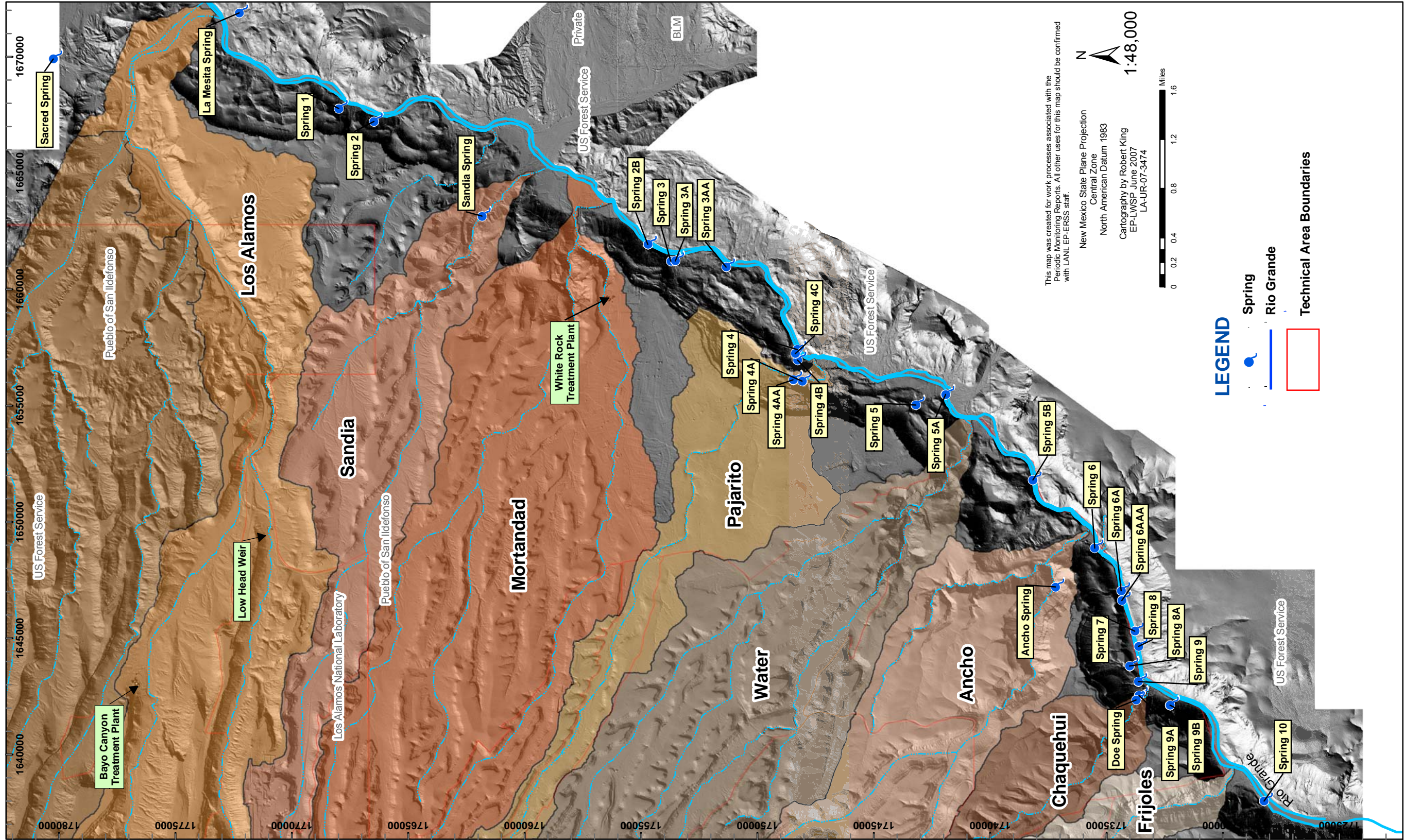


Figure 2.0-1 Watershed map with monitored locations

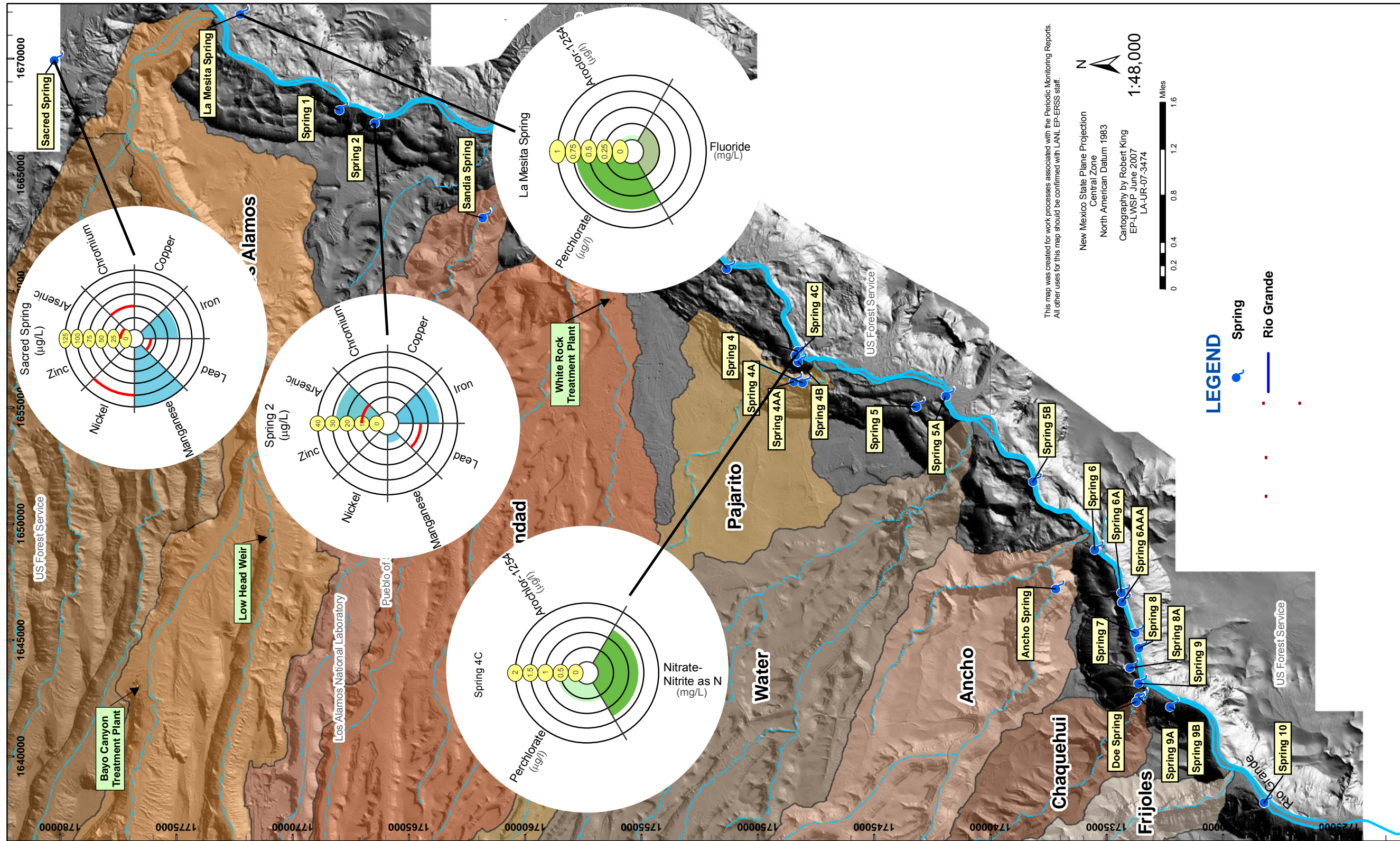


Figure 4.2-1 Groundwater analytical results

**Table 2.0-1
Monitoring Locations and General Information**

| Location Name | Easting | Northing | Hydrogeologic Zone | Sample Date | Instantaneous Stream Flow (gpm) |
|------------------|------------|-------------|--------------------|-------------|---------------------------------|
| Ancho Spring | 1645644 | 1737961.87 | Regional Spring | 9/19/2006 | 2.0 |
| Doe Spring | 1642327.09 | 1733607.469 | Regional Spring | 9/20/2006 | <1 |
| La Mesita Spring | 1670477 | 1772608 | Regional Spring | 9/15/2006 | 2.5 |
| Sacred Spring | 1669932.75 | 1780196 | Regional Spring | 9/15/2006 | 5 |
| Sandia Spring | 1663731.52 | 1761242.382 | Regional Spring | 9/14/2006 | 1 |
| Spring 1 | 1667956.82 | 1767943.341 | Regional Spring | 9/18/2006 | 0.125 |
| Spring 2 | 1667339.31 | 1766428.169 | Regional Spring | 9/18/2006 | 40.4 |
| Spring 3 | 1661368.21 | 1753664.91 | Regional Spring | 9/18/2006 | 2.5 |
| Spring 3A | 1661520 | 1753298 | Regional Spring | 9/18/2006 | 5 |
| Spring 3AA | 1660845 | 1751276 | Regional Spring | 9/18/2006 | 49.8 |
| Spring 4 | 1657419.25 | 1748278.79 | Regional Spring | 9/18/2006 | 305.2 |
| Spring 4A | 1656105.52 | 1747910.64 | Regional Spring | 9/18/2006 | >5 |
| Spring 4AA | 1656120.06 | 1748453.95 | Regional Spring | 9/18/2006 | 5.8 |
| Spring 4B | 1656939.13 | 1748272.55 | Regional Spring | 9/18/2006 | <0.5 |
| Spring 4C | 1657263.67 | 1748372.49 | Regional Spring | 9/19/2006 | 34.1 |
| Spring 5 | 1655128.14 | 1743141.499 | Regional Spring | 9/19/2006 | not recorded |
| Spring 5A | 1655365 | 1742005 | Regional Spring | 9/19/2006 | not recorded |
| Spring 6 | 1648882 | 1735516.87 | Regional Spring | 9/19/2006 | <0.5 |
| Spring 6A | 1647061.91 | 1734359.411 | Regional Spring | 9/19/2006 | 0.5 |
| Spring 6AAA | 0 | 0 | Regional Spring | 9/19/2006 | 2 |
| Spring 7 | 1645316.81 | 1733781.682 | Regional Spring | 9/19/2006 | <0.5 |
| Spring 8A | 1643783.33 | 1733976.699 | Regional Spring | 9/19/2006 | <0.5 |
| Spring 9 | 1643208.56 | 1733637.885 | Regional Spring | 9/19/2006 | <0.5 |
| Spring 9A | 1642562.99 | 1733512.668 | Regional Spring | 9/20/2006 | <0.5 |

**Table 3.4-1
Observations and Deviations**

| Location | Deviation | Cause | Comments |
|--|---|---|---|
| Spring 10 and Spring 2B | No samples were collected. | Springs were dry. | Data will be collected for a later White Rock periodic monitoring report (PMR). |
| Spring 5A, Spring 5B, and Spring 8 | No samples were collected | Springs were under water. | Data will be collected for a later White Rock PMR. |
| Spring 9B | No samples were collected | The area was inaccessible during the sample event due to poison ivy at the spring. | Data will be collected for a later White Rock PMR. |
| Spring 9 | Cyanide sample was not collected in the field because of a broken bottle. | The field team did not collect the cyanide sample during sampling. | A cyanide sample will be collected for a later White Rock PMR. |
| Spring 3A | The PCB sample was not collected in the field. | The field team did not collect the PCB sample during sampling. | A PCB sample will be collected for a later White Rock PMR. |
| Doe Spring | High explosives data were not available. | The sample containers were broken in shipping. | A high-explosive sample will be collected for a later White Rock PMR. |
| Ancho Spring, Doe Spring, La Mesita Spring, Sacred Spring, Spring 1, Spring 2, Spring 3, Spring 3A, Spring 3A, Spring 3AA, Spring 4, Spring 4A, Spring 4AA, Spring 4B, Spring 4C, Spring 5, Spring 6, Spring 6A, Spring 6AAA, Spring 7, Spring 8A, Spring 9, and Spring 9A | The 1,4-dioxane results by Method 8260 were not available. | Data were rejected in secondary validation because of calibration problems. | Data obtained by method 8270 were reported in this PMR. |
| Spring 4AA, Spring 6, Spring 4A | Certain dioxin and furan results were not available. | Data were rejected due to an ion abundance ratio outside of method-acceptance limits. | LANL no longer uses this analytical laboratory for this analysis. Data from a new laboratory will be reported in a later PMR. |
| Sandia Spring and Spring 6 | Silicon dioxide results were not available. | Silicon dioxide results were rejected by secondary validation due to instrument-calibration problems. | Instrument-calibration issues will be resolved in a later Laboratory audit. |

Table 3.4-1 (continued)

| Location | Deviation | Cause | Comments |
|--|---|--|--|
| Ancho Spring, Spring 5, Spring 6, Spring 6A, Spring 6AAA, Spring 7, Spring 8A, and Spring 9 | Copper results were not available. | Copper results were rejected by secondary validation due to instrument-calibration problems. | Instrument-calibration issues will be resolved in a later Laboratory audit. |
| Ancho Spring, Spring 3, Spring 3A, Spring 3AA, Spring 4, Spring 4A, Spring 4AA, Spring 4B, Spring 5, Spring 6, Spring 6A, Spring 6AAA, Spring 7, Spring 8A, and Spring 9 | Total-phosphate results were not available. | Total-phosphate results were rejected by secondary validation due to instrument-calibration problems. | Instrument-calibration issues will be resolved in a later Laboratory audit. |
| Spring 6A | MNX, DNX, and TNX results were not available. | These results were rejected because the laboratory exceeded the holding time. | Samples will be collected at a later periodic monitoring event. |
| Spring 2 and Sandia Spring | Nitrate-nitrite as N results were not available. | The nitrate-nitrite as N results were rejected by secondary validation due to instrument-calibration problems. | Instrument-calibration issues will be addressed in a later laboratory audit. |
| Sandia Spring, Spring 1, Spring 2, and Spring 6AAA | Total-Kjeldahl-nitrogen results were not available. | Total-Kjeldahl-nitrogen results were rejected by secondary validation due to instrument-calibration problems. | Instrument-calibration issues will be addressed in a later laboratory audit. |
| Spring 4 | Americium-241 results were not available. | Americium-241 results were rejected by secondary validation due to instrument-calibration problems. | Instrument-calibration issues will be addressed in a later laboratory audit. |
| Spring 6AAA and Sandia Spring | Plutonium-239/240 results were not available. | Plutonium-239/240 results were rejected by secondary validation due to instrument-calibration problems. | Instrument-calibration issues will be addressed in a later laboratory audit. |
| Sacred Spring, Sandia Spring, and Spring 1 | Potassium-40 results were not available. | Potassium-40 results were rejected by secondary validation due to instrument-calibration problems. | Instrument-calibration issues will be addressed in a later laboratory audit. |

Table 3.4-1 (continued)

| Location | Deviation | Cause | Comments |
|--|---|---|--|
| Spring 2 and Spring 3 | Neptunium-237 results were not available. | Neptunium-237 results were rejected by secondary validation due to sample-matrix effects. | High turbidity may have caused matrix problems in this sampling round. |
| La Mesita Spring, Sacred Spring, Sandia Spring, Spring 1, and Spring 2 | Benzidine results were not available. | Benzidine results were rejected by secondary validation due to sample-matrix effects. | High turbidity may have caused matrix problems in this sampling round. |

**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 |
|---|------------------|----------------|
| DOE Biota Concentration Guides (BCG) | n/a ^a | x ^b |
| DOE 4 mrem Drinking Water Derived Concentration Guides (DCG) | x | n/a |
| Environmental Protection Agency (EPA) Maximum Contaminant Level (MCL) | x | n/a |
| EPA Region 6 Tap Water Screening Level | x | n/a |
| New Mexico Environmental Improvement Board (NMEIB) Radiation Protection Standards | x | x |
| New Mexico Water Quality Control Commission (NMWQCC) Aquatic Life Standards Acute | n/a | x |
| NMWQCC Aquatic Life Standards Acute, Hardness = 100 mg/L | n/a | x |
| NMWQCC Aquatic Life Standards Chronic | n/a | x |
| NMWQCC Aquatic Life Standards Chronic, Hardness = 100 mg/L | n/a | x |
| NMWQCC Groundwater Standard (NMGWS) | x | n/a |
| NMWQCC Irrigation Standard | n/a | x |
| NMWQCC Livestock Watering Standard | n/a | x |
| NMWQCC Wildlife Habitat Standard | n/a | x |
| NMWQCC Human Health Standard Ephemeral | n/a | x |
| NMWQCC Human Health Standard Perennial | n/a | x |

^a n/a: Not applicable.

^b x: Standard applied to data screen for this report.

**Table 6.2-1
Count of Results above Standards or Screening Levels by Media***

| Media/Suite | Metals | General Inorganic | Organic | Radioactivity |
|--------------------------|--------|-------------------|---------|---------------|
| Regional Aquifer Springs | 1 | 0 | 0 | 0 |

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

**Table 6.3-1
Data Gaps**

| Data Gap | Impact | Resolution |
|---|---|---|
| Samples not collected because of dry springs and poison ivy | No data were available for this periodic monitoring report (PMR). | Data will be collected during future periodic sampling events and included in a future PMR. |
| Samples not collected because springs were under water | No data were available for this PMR. | Data will be collected during future periodic sampling events and included in a future PMR. |

Appendix A

White Rock Watershed Conceptual Model

This appendix contains the verbatim conceptual model as described in Table A-3 of the 2006 "Interim Facility-Wide Groundwater Monitoring Plan" (LANL 2006, 094043).

**Table A-1
White Rock Watershed Conceptual Model**

| Conceptual Model Element | Characteristic | Description |
|--------------------------|----------------|---|
| Surface Water | Flow | <p>Flow from regional aquifer springs supports perennial surface water flow in several canyons just above where they reach the Rio Grande: Sandia, Pajarito, Ancho, and Chaquehui Canyons. Except for Sandia Canyon, these flows reach the Rio Grande.</p> <p>A municipal sanitary treatment plant discharges effluent into Mortandad Canyon just above the river at the northern county boundary.</p> |
| | Quality | <p>Barium is the only constituent that has been detected above regulatory standards in surface water (in 2 of 28 samples).</p> <p>Water quality of the other streams is mainly determined by the chemistry of their contributing springs (summarized in the regional aquifer description below).</p> <p>The discharge from the municipal sanitary treatment plant is the primary surface water source and has a strong impact on the chemistry of the water that enters the Rio Grande from Mortandad Canyon, leading to higher total dissolved solids (TDS), nitrate, chloride, sulfate, and some metals.</p> |
| Springs | Name | <p>Springs near the Rio Grande represent natural discharge from the regional aquifer. Regional aquifer springs are present just above the Rio Grande in Sandia, Pajarito, Ancho, and Chaquehui canyons.</p> <p>Los Alamos Canyon and Water Canyon do not have significant springs in their lower reaches. A small seep (Otowi Spring) emerges along the Rio Grande bank south of Los Alamos Canyon. A small seep (Spring 5AA) issues from the Totavi Lentil in lower Water Canyon, but seldom has sufficient water for sampling.</p> <p>Springs discharge from two geologic units: the Tesuque Formation and the Totavi Lentil (the lower part of the Puye Formation). The Tesuque Formation consists of sandstones, siltstones, and interbedded basalts. The Totavi Lentil is a channel-fill deposit made up of grain sizes ranging from gravel to boulders. Purtymun divided the springs into four groups based on geologic unit and chemistry.</p> <p>Group I springs discharge from the Totavi Lentil on the west side of the river. Water is dominated by calcium bicarbonate with sulfate and chloride of about 4 mg/L and TDS averages 163 mg/L. These springs follow the outcrop of the Totavi Lentil, increasing their elevation above the river in a downstream direction. These higher elevation springs generally occur on the flanks of or in the bottom of canyons where erosion has exposed the Totavi Lentil.</p> <p>Group II springs discharge from coarse-grained Tesuque Formation sediments on both sides of the river. These springs have sodium bicarbonate water with about 3 mg/L of sulfate and chloride, and TDS averages 183 mg/L.</p> <p>Group III springs discharge from fine-grained Tesuque Formation sediments on the west side of the river. These springs also have sodium bicarbonate water with about 10 mg/L of sulfate, 3 mg/L of chloride and TDS averages 215 mg/L.</p> <p>Group IV springs discharge from fine-grained Tesuque Formation sediments on the east side of the river near faults and basalt flows. These springs have varied chemistry with higher TDS than the other springs, of 270 to 500 mg/L.</p> |

Table A-1 (continued)

| Conceptual Model Element | Characteristic | Description |
|---------------------------------|------------------------------|---|
| Springs (<i>continued</i>) | Name (<i>continued</i>) | Most of the springs discharge close to the elevation of the Rio Grande, though some springs discharge at elevations several tens of feet above the Rio Grande. There are different hypotheses about the meaning of the elevation of springs above the river. One hypothesis is the elevations could reflect channeling of discharge from the regional aquifer along the higher-permeability Totavi Lentil, combined with the increase in elevation of the water table with distance west of the river. Another hypothesis of spring occurrence is that the elevation of springs above the river could reflect local variations in permeability and geology related to numerous landslides along the canyon walls. A third hypothesis is that the elevation of some springs above the river indicates that they discharge from perched groundwater located above the regional aquifer. |
| | Quality | The U.S. Geological Survey and the Laboratory have monitored chemistry of the White Rock Springs since the 1960s. One sample of 67 from all springs (and 1 of 8 from this spring) showed RDX, trinitrotoluene[2,4,6-], and HMX above regulatory standards. |
| Alluvial Groundwater | Extent | Alluvial groundwater is not present in the White Rock Canyon area. However, household wells in Los Alamos Canyon (Halladay and Otowi) and household wells nearer the Rio Grande probably draw their water from Santa Fe Group sediments but may draw water in part from alluvium in these drainages. |
| | Depth/Thickness | Not applicable. |
| | Quality | Not applicable |
| Intermediate Groundwater | Extent/Hydrology | Perched intermediate groundwater may not be present in the White Rock Canyon area. However, an alternative hypothesis about White Rock Canyon spring origin is that the elevation of some springs above the river indicates that they discharge from perched groundwater located above the regional aquifer. |
| | Depth/Thickness | Not applicable. |
| | Quality | Not applicable. |

Table A-1 (continued)

| Conceptual Model Element | Characteristic | Description |
|--------------------------|-------------------|---|
| Regional Aquifer | Depth/Hydrology | <p>The Rio Grande is the major groundwater discharge point for the regional aquifer underlying the Pajarito Plateau. The river gains flow through White Rock Canyon (Purtymun 1995, 45344) indicating that the local water table lies above the river.</p> <p>The Buckman well field lies adjacent to the Rio Grande on the east bank and includes eight pumping wells. These wells draw their water from Santa Fe Group sediments. Water in these wells is quite old, having passed through the deeper portion of the basin fill sediments where it acquired a higher load of dissolved solutes.</p> <p>San Ildefonso Pueblo draws water from more than 10 community and household wells located on both sides of the Rio Grande. Little information on depth or geology for these wells is available. Many of these wells probably draw their water from Santa Fe Group sediments. At least two of the San Ildefonso wells are uncapped artesian wells.</p> |
| | Quality | <p>Except for naturally occurring constituents, no constituents exceed regulatory standards.</p> <p>Some Buckman wells have exceptionally high uranium (up to 230 ppm, compared to the new EPA MCL of 30 ppm). Such naturally occurring uranium is common in the Pojoaque and Tesuque area. The Buckman wells also have high sodium, alkalinity, and total dissolved solids.</p> <p>San Ildefonso Pueblo household wells also produce older water from deep within the basin, and have high sodium, chloride, alkalinity, and TDS, as well as uranium, arsenic, and boron.</p> |
| Contaminants | Potential Sources | <p>TA-33 borders the Rio Grande, a site where tritium activities formerly occurred. The low- to moderate-density residential area of White Rock borders the Rio Grande to the north of the Laboratory boundary in White Rock Canyon. A municipal sanitary treatment plant discharges effluent into Mortandad Canyon just above the river at the northern county boundary.</p> |
| | Type | <p>TA-33 was used as a firing site and for production of tritium. PRSs include landfills, septic systems, and burn areas. It is situated on a mesa top and is being investigated by the Environmental Restoration (ER) Project as Operable Unit (OU) 1122. If contaminants are released from TA-33, they may impact Ancho Canyon, Chaquehui Canyon, or the Rio Grande.</p> <p>The discharge from the municipal treatment plant is the primary surface water source and has a strong impact on the chemistry of the water that enters the Rio Grande from Mortandad Canyon, leading to higher TDS, nitrate, chloride, sulfate, and some metals.</p> |

Appendix B

*Field Parameter Results
(Including This Periodic Monitoring Event
and the Last Three Events)*

Table B-1
Field-Parameter Monitoring Results

| Location | Date | Field Matrix | Analyte | Result | Units | Sample |
|------------------|-----------|-----------------|----------------------|--------|--------------------|----------------|
| Ancho Spring | 9/19/2006 | WG ^a | Dissolved Oxygen | 8.02 | mg/L | FU060900GSAW01 |
| Ancho Spring | 9/19/2006 | WG | pH | 7.87 | SU ^d | FU060900GSAW01 |
| Ancho Spring | 9/19/2006 | WG | Specific Conductance | 135.2 | μS/cm | FU060900GSAW01 |
| Ancho Spring | 9/19/2006 | WG | Temperature | 20.7 | deg C ^b | FU060900GSAW01 |
| Ancho Spring | 9/19/2006 | WG | Turbidity | 0.38 | NTU ^c | FU060900GSAW01 |
| Ancho Spring | 2/2/2005 | WG | pH | 8.01 | SU | FN05010GSAW01 |
| Ancho Spring | 2/2/2005 | WG | Specific Conductance | 134.9 | μS/cm | FN05010GSAW01 |
| Ancho Spring | 2/2/2005 | WG | Temperature | 19.1 | deg C | FN05010GSAW01 |
| Ancho Spring | 2/2/2005 | WG | Turbidity | 4.79 | NTU | FN05010GSAW01 |
| Ancho Spring | 9/26/2000 | WG | pH | 7.16 | SU | GM00091GSAW |
| Doe Spring | 9/20/2006 | WG | Dissolved Oxygen | 7.2 | mg/L | FU060900GSDW01 |
| Doe Spring | 9/20/2006 | WG | pH | 8.28 | SU | FU060900GSDW01 |
| Doe Spring | 9/20/2006 | WG | Specific Conductance | 128.6 | μS/cm | FU060900GSDW01 |
| Doe Spring | 9/20/2006 | WG | Temperature | 15.5 | deg C | FU060900GSDW01 |
| Doe Spring | 9/20/2006 | WG | Turbidity | 1.03 | NTU | FU060900GSDW01 |
| Doe Spring | 9/28/2005 | WG | Dissolved Oxygen | 4.8 | mg/L | FU05080GSDW01 |
| Doe Spring | 9/28/2005 | WG | pH | 7.99 | SU | FU05080GSDW01 |
| Doe Spring | 9/28/2005 | WG | Specific Conductance | 124.5 | μS/cm | FU05080GSDW01 |
| Doe Spring | 9/28/2005 | WG | Temperature | 16.8 | deg C | FU05080GSDW01 |
| Doe Spring | 9/28/2005 | WG | Turbidity | 37.1 | NTU | FU05080GSDW01 |
| Doe Spring | 9/15/2004 | WG | pH | 8.06 | SU | FU04090GSDW01 |
| Doe Spring | 9/15/2004 | WG | Specific Conductance | 131.5 | μS/cm | FU04090GSDW01 |
| Doe Spring | 9/15/2004 | WG | Temperature | 14.4 | deg C | FU04090GSDW01 |
| Doe Spring | 9/15/2004 | WG | Turbidity | 9.18 | NTU | FU04090GSDW01 |
| Doe Spring | 3/18/2004 | WG | pH | 8.2 | SU | FN04030GSDW01 |
| Doe Spring | 3/18/2004 | WG | Specific Conductance | 132.5 | μS/cm | FN04030GSDW01 |
| Doe Spring | 3/18/2004 | WG | Temperature | 15.7 | deg C | FN04030GSDW01 |
| Doe Spring | 3/18/2004 | WG | Turbidity | 1.39 | NTU | FN04030GSDW01 |
| La Mesita Spring | 9/14/2006 | WG | Dissolved Oxygen | 7 | mg/L | FU060800GSML01 |
| La Mesita Spring | 9/14/2006 | WG | pH | 8.17 | SU | FU060800GSML01 |
| La Mesita Spring | 9/14/2006 | WG | Specific Conductance | 272 | μS/cm | FU060800GSML01 |
| La Mesita Spring | 9/14/2006 | WG | Temperature | 25 | deg C | FU060800GSML01 |
| La Mesita Spring | 9/14/2006 | WG | Turbidity | 2.28 | NTU | FU060800GSML01 |
| La Mesita Spring | 7/12/2005 | WG | Dissolved Oxygen | 0.27 | mg/L | FU05070GSML01 |
| La Mesita Spring | 7/12/2005 | WG | pH | 8.1 | SU | FU05070GSML01 |
| La Mesita Spring | 7/12/2005 | WG | Specific Conductance | 991 | μS/cm | FU05070GSML01 |

Table B-1 (continued)

| Location | Date | Field Matrix | Analyte | Result | Units | Sample |
|------------------|-----------|--------------|-------------------------------|--------|-------|----------------|
| La Mesita Spring | 7/12/2005 | WG | Temperature | 16.3 | deg C | FU05070GSML01 |
| La Mesita Spring | 7/12/2005 | WG | Turbidity | 6.72 | NTU | FU05070GSML01 |
| La Mesita Spring | 8/24/2004 | WG | pH | 8.5 | SU | FU04080GSML01 |
| La Mesita Spring | 8/24/2004 | WG | Specific Conductance | 326 | μS/cm | FU04080GSML01 |
| La Mesita Spring | 8/24/2004 | WG | Temperature | 16.3 | deg C | FU04080GSML01 |
| La Mesita Spring | 8/24/2004 | WG | Turbidity | 75.5 | NTU | FU04080GSML01 |
| La Mesita Spring | 7/21/2003 | WG | pH | 7.95 | SU | FU03070GSML01 |
| La Mesita Spring | 7/21/2003 | WG | Specific Conductance | 150.7 | μS/cm | FU03070GSML01 |
| La Mesita Spring | 7/21/2003 | WG | Temperature | 17.3 | deg C | FU03070GSML01 |
| La Mesita Spring | 7/21/2003 | WG | Turbidity | 5.11 | NTU | FU03070GSML01 |
| Sacred Spring | 9/14/2006 | WG | Dissolved Oxygen | 3.1 | mg/L | FU060800GSDS01 |
| Sacred Spring | 9/14/2006 | WG | Oxidation Reduction Potential | 40.7 | mV | FU060800GSDS01 |
| Sacred Spring | 9/14/2006 | WG | pH | 7.62 | SU | FU060800GSDS01 |
| Sacred Spring | 9/14/2006 | WG | Specific Conductance | 273 | μS/cm | FU060800GSDS01 |
| Sacred Spring | 9/14/2006 | WG | Temperature | 25 | deg C | FU060800GSDS01 |
| Sacred Spring | 9/14/2006 | WG | Turbidity | 0.53 | NTU | FU060800GSDS01 |
| Sacred Spring | 7/13/2005 | WG | Oxidation Reduction Potential | 529.4 | mV | FU05070GSDS01 |
| Sacred Spring | 7/13/2005 | WG | pH | 8.2 | SU | FU05070GSDS01 |
| Sacred Spring | 7/13/2005 | WG | Specific Conductance | 226 | μS/cm | FU05070GSDS01 |
| Sacred Spring | 7/13/2005 | WG | Temperature | 18.4 | deg C | FU05070GSDS01 |
| Sacred Spring | 7/13/2005 | WG | Turbidity | -35.6 | NTU | FU05070GSDS01 |
| Sacred Spring | 8/24/2004 | WG | pH | 8.07 | SU | FU04080GSDS01 |
| Sacred Spring | 8/24/2004 | WG | Specific Conductance | 289 | μS/cm | FU04080GSDS01 |
| Sacred Spring | 8/24/2004 | WG | Temperature | 17.7 | deg C | FU04080GSDS01 |
| Sacred Spring | 8/24/2004 | WG | Turbidity | 42.3 | NTU | FU04080GSDS01 |
| Sacred Spring | 7/23/2003 | WG | pH | 7.75 | SU | FU03070GSDS01 |
| Sacred Spring | 7/23/2003 | WG | Specific Conductance | 250 | μS/cm | FU03070GSDS01 |
| Sacred Spring | 7/23/2003 | WG | Temperature | 17.4 | deg C | FU03070GSDS01 |
| Sacred Spring | 7/23/2003 | WG | Turbidity | 2.35 | NTU | FU03070GSDS01 |
| Sandia Spring | 9/14/2006 | WG | Dissolved Oxygen | 3.85 | mg/L | FU060900GSSW01 |
| Sandia Spring | 9/14/2006 | WG | Oxidation Reduction Potential | 301.5 | mV | FU060900GSSW01 |
| Sandia Spring | 9/14/2006 | WG | pH | 7 | SU | FU060900GSSW01 |
| Sandia Spring | 9/14/2006 | WG | Specific Conductance | 176.6 | μS/cm | FU060900GSSW01 |
| Sandia Spring | 9/14/2006 | WG | Temperature | 16.8 | deg C | FU060900GSSW01 |
| Sandia Spring | 9/14/2006 | WG | Turbidity | 1.38 | NTU | FU060900GSSW01 |
| Sandia Spring | 9/8/2005 | WG | Dissolved Oxygen | 209.5 | mg/L | FU05090GSSW01 |

Table B-1 (continued)

| Location | Date | Field Matrix | Analyte | Result | Units | Sample |
|---------------|-----------|--------------|----------------------|--------|------------|----------------|
| Sandia Spring | 9/8/2005 | WG | pH | 7.46 | SU | FU05090GSSW01 |
| Sandia Spring | 9/8/2005 | WG | Specific Conductance | 200 | μ S/cm | FU05090GSSW01 |
| Sandia Spring | 9/8/2005 | WG | Temperature | 20.1 | deg C | FU05090GSSW01 |
| Sandia Spring | 9/8/2005 | WG | Turbidity | 0.5 | NTU | FU05090GSSW01 |
| Sandia Spring | 1/28/2005 | WG | pH | 7.17 | SU | FN05010GSSW01 |
| Sandia Spring | 1/28/2005 | WG | Specific Conductance | 212 | μ S/cm | FN05010GSSW01 |
| Sandia Spring | 1/28/2005 | WG | Temperature | 12 | deg C | FN05010GSSW01 |
| Sandia Spring | 1/28/2005 | WG | Turbidity | 5.48 | NTU | FN05010GSSW01 |
| Sandia Spring | 9/13/2004 | WG | pH | 6.89 | SU | FU04090GSSW01 |
| Sandia Spring | 9/13/2004 | WG | Specific Conductance | 261 | μ S/cm | FU04090GSSW01 |
| Sandia Spring | 9/13/2004 | WG | Temperature | 18.9 | deg C | FU04090GSSW01 |
| Sandia Spring | 9/13/2004 | WG | Turbidity | 10.8 | NTU | FU04090GSSW01 |
| Spring 1 | 9/18/2006 | WG | Dissolved Oxygen | 6.94 | mg/L | FU060900G1SW01 |
| Spring 1 | 9/18/2006 | WG | pH | 7.94 | SU | FU060900G1SW01 |
| Spring 1 | 9/18/2006 | WG | Specific Conductance | 198 | μ S/cm | FU060900G1SW01 |
| Spring 1 | 9/18/2006 | WG | Temperature | 17.9 | deg C | FU060900G1SW01 |
| Spring 1 | 9/18/2006 | WG | Turbidity | 0.86 | NTU | FU060900G1SW01 |
| Spring 1 | 9/26/2005 | WG | Dissolved Oxygen | 116.5 | mg/L | FU05090G1SW01 |
| Spring 1 | 9/26/2005 | WG | pH | 8.18 | SU | FU05090G1SW01 |
| Spring 1 | 9/26/2005 | WG | Specific Conductance | 219 | μ S/cm | FU05090G1SW01 |
| Spring 1 | 9/26/2005 | WG | Temperature | 14.7 | deg C | FU05090G1SW01 |
| Spring 1 | 9/26/2005 | WG | Turbidity | 8.18 | NTU | FU05090G1SW01 |
| Spring 1 | 9/13/2004 | WG | pH | 7.74 | SU | FU04090G1SW01 |
| Spring 1 | 9/13/2004 | WG | Specific Conductance | 183.5 | μ S/cm | FU04090G1SW01 |
| Spring 1 | 9/13/2004 | WG | Temperature | 16.9 | deg C | FU04090G1SW01 |
| Spring 1 | 9/13/2004 | WG | Turbidity | 36.8 | NTU | FU04090G1SW01 |
| Spring 1 | 10/6/2003 | WG | pH | 8.42 | SU | FU03080G1SW01 |
| Spring 1 | 10/6/2003 | WG | Specific Conductance | 444 | μ S/cm | FU03080G1SW01 |
| Spring 1 | 10/6/2003 | WG | Temperature | 12 | deg C | FU03080G1SW01 |
| Spring 1 | 10/6/2003 | WG | Turbidity | 3.61 | NTU | FU03080G1SW01 |
| Spring 2 | 9/18/2006 | WG | Dissolved Oxygen | 6.38 | mg/L | FU060900G2SW01 |
| Spring 2 | 9/18/2006 | WG | pH | 8.24 | SU | FU060900G2SW01 |
| Spring 2 | 9/18/2006 | WG | Specific Conductance | 334 | μ S/cm | FU060900G2SW01 |
| Spring 2 | 9/18/2006 | WG | Temperature | 25 | deg C | FU060900G2SW01 |
| Spring 2 | 9/18/2006 | WG | Turbidity | 1.76 | NTU | FU060900G2SW01 |
| Spring 2 | 9/26/2005 | WG | Dissolved Oxygen | 7.46 | mg/L | FU05090G2SW01 |
| Spring 2 | 9/26/2005 | WG | pH | 7.69 | SU | FU05090G2SW01 |
| Spring 2 | 9/26/2005 | WG | Specific Conductance | 243 | μ S/cm | FU05090G2SW01 |

Table B-1 (continued)

| Location | Date | Field Matrix | Analyte | Result | Units | Sample |
|-----------|-----------|--------------|----------------------|--------|-------|----------------|
| Spring 2 | 9/26/2005 | WG | Temperature | 15.6 | deg C | FU05090G2SW01 |
| Spring 2 | 9/26/2005 | WG | Turbidity | 31.6 | NTU | FU05090G2SW01 |
| Spring 2 | 9/13/2004 | WG | pH | 8.49 | SU | FU04090G2SW01 |
| Spring 2 | 9/13/2004 | WG | Specific Conductance | 258 | μS/cm | FU04090G2SW01 |
| Spring 2 | 9/13/2004 | WG | Temperature | 19.4 | deg C | FU04090G2SW01 |
| Spring 2 | 9/13/2004 | WG | Turbidity | 3.19 | NTU | FU04090G2SW01 |
| Spring 2 | 10/6/2003 | WG | pH | 8.2 | SU | FU03080G2SW01 |
| Spring 2 | 10/6/2003 | WG | Specific Conductance | 334 | μS/cm | FU03080G2SW01 |
| Spring 2 | 10/6/2003 | WG | Temperature | 16.8 | deg C | FU03080G2SW01 |
| Spring 2 | 10/6/2003 | WG | Turbidity | 9.8 | NTU | FU03080G2SW01 |
| Spring 3 | 9/18/2006 | WG | Dissolved Oxygen | 7.04 | mg/L | FU060900G3SW01 |
| Spring 3 | 9/18/2006 | WG | pH | 8.1 | SU | FU060900G3SW01 |
| Spring 3 | 9/18/2006 | WG | Specific Conductance | 188.2 | μS/cm | FU060900G3SW01 |
| Spring 3 | 9/18/2006 | WG | Temperature | 20.8 | deg C | FU060900G3SW01 |
| Spring 3 | 9/18/2006 | WG | Turbidity | 1.13 | NTU | FU060900G3SW01 |
| Spring 3 | 9/26/2005 | WG | Dissolved Oxygen | 3.96 | mg/L | FU05090G3SW01 |
| Spring 3 | 9/26/2005 | WG | pH | 7.41 | SU | FU05090G3SW01 |
| Spring 3 | 9/26/2005 | WG | Specific Conductance | 173.8 | μS/cm | FU05090G3SW01 |
| Spring 3 | 9/26/2005 | WG | Temperature | 20.5 | deg C | FU05090G3SW01 |
| Spring 3 | 9/26/2005 | WG | Turbidity | 8.8 | NTU | FU05090G3SW01 |
| Spring 3 | 5/16/2005 | WG | Specific Conductance | 213 | μS/cm | FU05040G3SW02 |
| Spring 3 | 5/16/2005 | WG | Temperature | 21.4 | deg C | FU05040G3SW02 |
| Spring 3 | 4/20/2005 | WG | Dissolved Oxygen | 5 | mg/L | FU05040G3SW01 |
| Spring 3 | 4/20/2005 | WG | pH | 6.77 | SU | FU05040G3SW01 |
| Spring 3 | 4/20/2005 | WG | Specific Conductance | 208 | μS/cm | FU05040G3SW01 |
| Spring 3 | 4/20/2005 | WG | Temperature | 19.2 | deg C | FU05040G3SW01 |
| Spring 3 | 3/9/2005 | WG | Dissolved Oxygen | 5.5 | mg/L | FU05030G3SW01 |
| Spring 3 | 3/9/2005 | WG | pH | 7.78 | SU | FU05030G3SW01 |
| Spring 3 | 9/13/2004 | WG | Turbidity | 2.17 | NTU | FU04090G3SW01 |
| Spring 3 | 10/6/2003 | WG | Turbidity | 1.23 | NTU | FU03080G3SW01 |
| Spring 3A | 9/18/2006 | WG | Dissolved Oxygen | 6.47 | mg/L | FU060900GA3S01 |
| Spring 3A | 9/18/2006 | WG | pH | 7.7 | SU | FU060900GA3S01 |
| Spring 3A | 9/18/2006 | WG | Specific Conductance | 173.4 | μS/cm | FU060900GA3S01 |
| Spring 3A | 9/18/2006 | WG | Temperature | 19.9 | deg C | FU060900GA3S01 |
| Spring 3A | 9/18/2006 | WG | Turbidity | 0.3 | NTU | FU060900GA3S01 |
| Spring 3A | 9/26/2005 | WG | Dissolved Oxygen | 6 | mg/L | FU05090GA3S01 |
| Spring 3A | 9/26/2005 | WG | pH | 7.56 | SU | FU05090GA3S01 |
| Spring 3A | 9/26/2005 | WG | Specific Conductance | 186.8 | μS/cm | FU05090GA3S01 |

Table B-1 (continued)

| Location | Date | Field Matrix | Analyte | Result | Units | Sample |
|------------|-----------|--------------|----------------------|--------|-------|----------------|
| Spring 3A | 9/26/2005 | WG | Temperature | 20.2 | deg C | FU05090GA3S01 |
| Spring 3A | 9/26/2005 | WG | Turbidity | 0.23 | NTU | FU05090GA3S01 |
| Spring 3A | 7/21/2005 | WG | Dissolved Oxygen | 3.53 | mg/L | FU05070GA3S01 |
| Spring 3A | 7/21/2005 | WG | pH | 7.61 | SU | FU05070GA3S01 |
| Spring 3A | 7/21/2005 | WG | Specific Conductance | 188.9 | μS/cm | FU05070GA3S01 |
| Spring 3A | 7/21/2005 | WG | Temperature | 19.5 | deg C | FU05070GA3S01 |
| Spring 3A | 7/21/2005 | WG | Turbidity | 0.24 | NTU | FU05070GA3S01 |
| Spring 3A | 5/16/2005 | WG | Specific Conductance | 190.2 | μS/cm | FU05040GA3S03 |
| Spring 3A | 5/16/2005 | WG | Temperature | 20 | deg C | FU05040GA3S03 |
| Spring 3A | 4/20/2005 | WG | Dissolved Oxygen | 6.6 | mg/L | FU05040GA3S02 |
| Spring 3A | 4/20/2005 | WG | pH | 7 | SU | FU05040GA3S02 |
| Spring 3A | 9/13/2004 | WG | Turbidity | 0.22 | NTU | FU04090GA3S01 |
| Spring 3AA | 9/18/2006 | WG | Dissolved Oxygen | 5.98 | mg/L | FU060900GAA301 |
| Spring 3AA | 9/18/2006 | WG | pH | 10.58 | SU | FU060900GAA301 |
| Spring 3AA | 9/18/2006 | WG | Specific Conductance | 153.1 | μS/cm | FU060900GAA301 |
| Spring 3AA | 9/18/2006 | WG | Temperature | 25 | deg C | FU060900GAA301 |
| Spring 3AA | 9/18/2006 | WG | Turbidity | 1.1 | NTU | FU060900GAA301 |
| Spring 3AA | 9/26/2005 | WG | Dissolved Oxygen | 5.36 | mg/L | FU05090GAA301 |
| Spring 3AA | 9/26/2005 | WG | pH | 7.58 | SU | FU05090GAA301 |
| Spring 3AA | 9/26/2005 | WG | Specific Conductance | 168.5 | μS/cm | FU05090GAA301 |
| Spring 3AA | 9/26/2005 | WG | Temperature | 19.3 | deg C | FU05090GAA301 |
| Spring 3AA | 9/26/2005 | WG | Turbidity | 1.92 | NTU | FU05090GAA301 |
| Spring 3AA | 3/8/2004 | WG | pH | 8 | SU | FU04030GAA301 |
| Spring 3AA | 3/8/2004 | WG | Specific Conductance | 169.6 | μS/cm | FU04030GAA301 |
| Spring 3AA | 3/8/2004 | WG | Temperature | 18.4 | deg C | FU04030GAA301 |
| Spring 3AA | 3/8/2004 | WG | Turbidity | 0.56 | NTU | FU04030GAA301 |
| Spring 3AA | 10/6/2003 | WG | pH | 7.68 | SU | FU03080GAA301 |
| Spring 3AA | 10/6/2003 | WG | Specific Conductance | 159 | μS/cm | FU03080GAA301 |
| Spring 3AA | 10/6/2003 | WG | Temperature | 19.2 | deg C | FU03080GAA301 |
| Spring 3AA | 10/6/2003 | WG | Turbidity | 1.48 | NTU | FU03080GAA301 |
| Spring 4 | 9/18/2006 | WG | Dissolved Oxygen | 6.98 | mg/L | FU060900G4SW01 |
| Spring 4 | 9/18/2006 | WG | pH | 7.15 | SU | FU060900G4SW01 |
| Spring 4 | 9/18/2006 | WG | Specific Conductance | 176.2 | μS/cm | FU060900G4SW01 |
| Spring 4 | 9/18/2006 | WG | Temperature | 16.7 | deg C | FU060900G4SW01 |
| Spring 4 | 9/18/2006 | WG | Turbidity | 0.45 | NTU | FU060900G4SW01 |
| Spring 4 | 9/26/2005 | WG | Dissolved Oxygen | 8.5 | mg/L | FU05090G4SW01 |
| Spring 4 | 9/26/2005 | WG | pH | 7.03 | SU | FU05090G4SW01 |
| Spring 4 | 9/26/2005 | WG | Specific Conductance | 211 | μS/cm | FU05090G4SW01 |

Table B-1 (continued)

| Location | Date | Field Matrix | Analyte | Result | Units | Sample |
|------------|-----------|--------------|----------------------|--------|-------|----------------|
| Spring 4 | 9/26/2005 | WG | Temperature | 17.5 | deg C | FU05090G4SW01 |
| Spring 4 | 9/26/2005 | WG | Turbidity | 0.76 | NTU | FU05090G4SW01 |
| Spring 4 | 7/27/2005 | WG | Dissolved Oxygen | 8.58 | mg/L | FU05070G4SW01 |
| Spring 4 | 7/27/2005 | WG | pH | 7.06 | SU | FU05070G4SW01 |
| Spring 4 | 7/27/2005 | WG | Specific Conductance | 211 | μS/cm | FU05070G4SW01 |
| Spring 4 | 7/27/2005 | WG | Temperature | 16.8 | deg C | FU05070G4SW01 |
| Spring 4 | 7/27/2005 | WG | Turbidity | 0.98 | NTU | FU05070G4SW01 |
| Spring 4 | 4/22/2005 | WG | Dissolved Oxygen | 7.4 | mg/L | FU05040G4SW01 |
| Spring 4 | 4/22/2005 | WG | pH | 7.4 | SU | FU05040G4SW01 |
| Spring 4 | 4/22/2005 | WG | Specific Conductance | 213 | μS/cm | FU05040G4SW01 |
| Spring 4 | 4/22/2005 | WG | Temperature | 15.7 | deg C | FU05040G4SW01 |
| Spring 4 | 9/13/2004 | WG | Turbidity | 0.95 | NTU | FU04090G4SW01 |
| Spring 4A | 9/18/2006 | WG | Dissolved Oxygen | 7.83 | mg/L | FU060900GA4S01 |
| Spring 4A | 9/18/2006 | WG | pH | 7.9 | SU | FU060900GA4S01 |
| Spring 4A | 9/18/2006 | WG | Specific Conductance | 179.4 | μS/cm | FU060900GA4S01 |
| Spring 4A | 9/18/2006 | WG | Temperature | 21 | deg C | FU060900GA4S01 |
| Spring 4A | 9/18/2006 | WG | Turbidity | 0.18 | NTU | FU060900GA4S01 |
| Spring 4A | 9/27/2005 | WG | Dissolved Oxygen | 7.71 | mg/L | FU05090GA4S01 |
| Spring 4A | 9/27/2005 | WG | pH | 7.89 | SU | FU05090GA4S01 |
| Spring 4A | 9/27/2005 | WG | Specific Conductance | 183.6 | μS/cm | FU05090GA4S01 |
| Spring 4A | 9/27/2005 | WG | Temperature | 21.1 | deg C | FU05090GA4S01 |
| Spring 4A | 9/27/2005 | WG | Turbidity | 0.19 | NTU | FU05090GA4S01 |
| Spring 4A | 7/28/2005 | WG | Dissolved Oxygen | 7.28 | mg/L | FU05070GA4S01 |
| Spring 4A | 7/28/2005 | WG | pH | 7.52 | SU | FU05070GA4S01 |
| Spring 4A | 7/28/2005 | WG | Specific Conductance | 198.7 | μS/cm | FU05070GA4S01 |
| Spring 4A | 7/28/2005 | WG | Temperature | 19.6 | deg C | FU05070GA4S01 |
| Spring 4A | 7/28/2005 | WG | Turbidity | 1.02 | NTU | FU05070GA4S01 |
| Spring 4A | 5/16/2005 | WG | pH | 6.47 | SU | FU05040GA4S02 |
| Spring 4A | 5/16/2005 | WG | Specific Conductance | 198.8 | μS/cm | FU05040GA4S02 |
| Spring 4A | 5/16/2005 | WG | Temperature | 20.4 | deg C | FU05040GA4S02 |
| Spring 4A | 4/26/2005 | WG | Dissolved Oxygen | 7.1 | mg/L | FU05040GA4S01 |
| Spring 4A | 9/14/2004 | WG | Turbidity | 0.14 | NTU | FU04090GA4S01 |
| Spring 4AA | 9/18/2006 | WG | Dissolved Oxygen | 6.76 | mg/L | FU060900GAA401 |
| Spring 4AA | 9/18/2006 | WG | pH | 7.06 | SU | FU060900GAA401 |
| Spring 4AA | 9/18/2006 | WG | Specific Conductance | 194.4 | μS/cm | FU060900GAA401 |
| Spring 4AA | 9/18/2006 | WG | Temperature | 18.7 | deg C | FU060900GAA401 |
| Spring 4AA | 9/18/2006 | WG | Turbidity | 0.99 | NTU | FU060900GAA401 |
| Spring 4AA | 9/27/2005 | WG | Dissolved Oxygen | 6.31 | mg/L | FU05090GAA401 |

Table B-1 (continued)

| Location | Date | Field Matrix | Analyte | Result | Units | Sample |
|------------|-----------|--------------|----------------------|--------|-------|----------------|
| Spring 4AA | 9/27/2005 | WG | pH | 7.21 | SU | FU05090GAA401 |
| Spring 4AA | 9/27/2005 | WG | Specific Conductance | 201 | µS/cm | FU05090GAA401 |
| Spring 4AA | 9/27/2005 | WG | Temperature | 19.1 | deg C | FU05090GAA401 |
| Spring 4AA | 9/27/2005 | WG | Turbidity | 0.74 | NTU | FU05090GAA401 |
| Spring 4AA | 7/26/2005 | WG | Dissolved Oxygen | 6.09 | mg/L | FU05070GAA401 |
| Spring 4AA | 7/26/2005 | WG | pH | 7.2 | SU | FU05070GAA401 |
| Spring 4AA | 7/26/2005 | WG | Specific Conductance | 209 | µS/cm | FU05070GAA401 |
| Spring 4AA | 7/26/2005 | WG | Temperature | 18.3 | deg C | FU05070GAA401 |
| Spring 4AA | 7/26/2005 | WG | Turbidity | 0.79 | NTU | FU05070GAA401 |
| Spring 4AA | 5/16/2005 | WG | pH | 7.73 | SU | FU05040GAA402 |
| Spring 4AA | 5/16/2005 | WG | Specific Conductance | 205 | µS/cm | FU05040GAA402 |
| Spring 4AA | 5/16/2005 | WG | Temperature | 18.7 | deg C | FU05040GAA402 |
| Spring 4AA | 4/26/2005 | WG | Dissolved Oxygen | 6.4 | mg/L | FU05040GAA401 |
| Spring 4AA | 9/14/2004 | WG | Turbidity | 1.47 | NTU | FU04090GAA401 |
| Spring 4B | 9/18/2006 | WG | Dissolved Oxygen | 7.93 | mg/L | FU060900GB4S01 |
| Spring 4B | 9/18/2006 | WG | pH | 8 | SU | FU060900GB4S01 |
| Spring 4B | 9/18/2006 | WG | Specific Conductance | 211 | µS/cm | FU060900GB4S01 |
| Spring 4B | 9/18/2006 | WG | Temperature | 14.6 | deg C | FU060900GB4S01 |
| Spring 4B | 9/18/2006 | WG | Turbidity | 9.1 | NTU | FU060900GB4S01 |
| Spring 4B | 9/26/2005 | WG | Dissolved Oxygen | 6.75 | mg/L | FU05090GB4S01 |
| Spring 4B | 9/26/2005 | WG | pH | 7.82 | SU | FU05090GB4S01 |
| Spring 4B | 9/26/2005 | WG | Specific Conductance | 234 | µS/cm | FU05090GB4S01 |
| Spring 4B | 9/26/2005 | WG | Temperature | 16.6 | deg C | FU05090GB4S01 |
| Spring 4B | 9/26/2005 | WG | Turbidity | 11.4 | NTU | FU05090GB4S01 |
| Spring 4B | 7/27/2005 | WG | Dissolved Oxygen | 7.51 | mg/L | FU05070GB4S01 |
| Spring 4B | 7/27/2005 | WG | pH | 6.98 | SU | FU05070GB4S01 |
| Spring 4B | 7/27/2005 | WG | Specific Conductance | 228 | µS/cm | FU05070GB4S01 |
| Spring 4B | 7/27/2005 | WG | Temperature | 16.1 | deg C | FU05070GB4S01 |
| Spring 4B | 7/27/2005 | WG | Turbidity | 1.99 | NTU | FU05070GB4S01 |
| Spring 4B | 5/16/2005 | WG | pH | 7.29 | SU | FU05040GB4S02 |
| Spring 4B | 5/16/2005 | WG | Specific Conductance | 230 | µS/cm | FU05040GB4S02 |
| Spring 4B | 5/16/2005 | WG | Temperature | 15.7 | deg C | FU05040GB4S02 |
| Spring 4B | 4/22/2005 | WG | Dissolved Oxygen | 6.5 | mg/L | FU05040GB4S01 |
| Spring 4B | 9/14/2004 | WG | Turbidity | 16.8 | NTU | FN04090GB4S01 |
| Spring 4C | 9/19/2006 | WG | Dissolved Oxygen | 7.96 | mg/L | FU060900GC4S01 |
| Spring 4C | 9/19/2006 | WG | pH | 8.01 | SU | FU060900GC4S01 |
| Spring 4C | 9/19/2006 | WG | Specific Conductance | 206 | µS/cm | FU060900GC4S01 |
| Spring 4C | 9/19/2006 | WG | Temperature | 16.8 | deg C | FU060900GC4S01 |

Table B-1 (continued)

| Location | Date | Field Matrix | Analyte | Result | Units | Sample |
|-----------|-----------|--------------|----------------------|--------|-------|----------------|
| Spring 4C | 9/19/2006 | WG | Turbidity | 0.22 | NTU | FU060900GC4S01 |
| Spring 4C | 9/27/2005 | WG | Dissolved Oxygen | 7.89 | mg/L | FU05090GC4S01 |
| Spring 4C | 9/27/2005 | WG | pH | 7.35 | SU | FU05090GC4S01 |
| Spring 4C | 9/27/2005 | WG | Specific Conductance | 204 | μS/cm | FU05090GC4S01 |
| Spring 4C | 9/27/2005 | WG | Temperature | 17 | deg C | FU05090GC4S01 |
| Spring 4C | 9/27/2005 | WG | Turbidity | 0.4 | NTU | FU05090GC4S01 |
| Spring 4C | 7/27/2005 | WG | Dissolved Oxygen | 9.5 | mg/L | FU05070GC4S01 |
| Spring 4C | 7/27/2005 | WG | pH | 7.18 | SU | FU05070GC4S01 |
| Spring 4C | 7/27/2005 | WG | Specific Conductance | 210 | μS/cm | FU05070GC4S01 |
| Spring 4C | 7/27/2005 | WG | Temperature | 16.3 | deg C | FU05070GC4S01 |
| Spring 4C | 7/27/2005 | WG | Turbidity | 0.33 | NTU | FU05070GC4S01 |
| Spring 4C | 5/20/2005 | WG | pH | 7.65 | SU | FU05040GC4S02 |
| Spring 4C | 5/20/2005 | WG | Specific Conductance | 204 | μS/cm | FU05040GC4S02 |
| Spring 4C | 5/20/2005 | WG | Temperature | 16.6 | deg C | FU05040GC4S02 |
| Spring 4C | 4/22/2005 | WG | Dissolved Oxygen | 7.6 | mg/L | FU05040GC4S01 |
| Spring 4C | 9/14/2004 | WG | Turbidity | 0.32 | NTU | FN04090GC4S01 |
| Spring 5 | 9/19/2006 | WG | Dissolved Oxygen | 5.61 | mg/L | FU060900G5SW01 |
| Spring 5 | 9/19/2006 | WG | pH | 7.71 | SU | FU060900G5SW01 |
| Spring 5 | 9/19/2006 | WG | Specific Conductance | 179 | μS/cm | FU060900G5SW01 |
| Spring 5 | 9/19/2006 | WG | Temperature | 21.1 | deg C | FU060900G5SW01 |
| Spring 5 | 9/19/2006 | WG | Turbidity | 0.45 | NTU | FU060900G5SW01 |
| Spring 5 | 9/27/2005 | WG | Dissolved Oxygen | 10.76 | mg/L | FU05090G5SW01 |
| Spring 5 | 9/27/2005 | WG | pH | 8.13 | SU | FU05090G5SW01 |
| Spring 5 | 9/27/2005 | WG | Specific Conductance | 174.5 | μS/cm | FU05090G5SW01 |
| Spring 5 | 9/27/2005 | WG | Temperature | 19.3 | deg C | FU05090G5SW01 |
| Spring 5 | 9/27/2005 | WG | Turbidity | 0.64 | NTU | FU05090G5SW01 |
| Spring 5 | 7/26/2005 | WG | Dissolved Oxygen | 6.51 | mg/L | FU05070G5SW01 |
| Spring 5 | 7/26/2005 | WG | pH | 7.58 | SU | FU05070G5SW01 |
| Spring 5 | 7/26/2005 | WG | Specific Conductance | 179.5 | μS/cm | FU05070G5SW01 |
| Spring 5 | 7/26/2005 | WG | Temperature | 20.4 | deg C | FU05070G5SW01 |
| Spring 5 | 7/26/2005 | WG | Turbidity | 0.55 | NTU | FU05070G5SW01 |
| Spring 5 | 6/2/2005 | WG | Dissolved Oxygen | 5.1 | mg/L | FU05040G5SW02 |
| Spring 5 | 6/2/2005 | WG | pH | 7.57 | SU | FU05040G5SW02 |
| Spring 5 | 6/2/2005 | WG | Specific Conductance | 181.2 | μS/cm | FU05040G5SW02 |
| Spring 5 | 6/2/2005 | WG | Temperature | 20.9 | deg C | FU05040G5SW02 |
| Spring 5 | 9/14/2004 | WG | Turbidity | 3.94 | NTU | FU04090G5SW01 |
| Spring 6 | 9/19/2006 | WG | Dissolved Oxygen | 7.2 | mg/L | FU060900G6SW01 |
| Spring 6 | 9/19/2006 | WG | pH | 7.68 | SU | FU060900G6SW01 |

Table B-1 (continued)

| Location | Date | Field Matrix | Analyte | Result | Units | Sample |
|-------------|-----------|--------------|----------------------|--------|-------|----------------|
| Spring 6 | 9/19/2006 | WG | Specific Conductance | 130.9 | µS/cm | FU060900G6SW01 |
| Spring 6 | 9/19/2006 | WG | Temperature | 21 | deg C | FU060900G6SW01 |
| Spring 6 | 9/19/2006 | WG | Turbidity | 6.73 | NTU | FU060900G6SW01 |
| Spring 6 | 9/27/2005 | WG | Dissolved Oxygen | 7.47 | mg/L | FU05090G6SW01 |
| Spring 6 | 9/27/2005 | WG | pH | 7.41 | SU | FU05090G6SW01 |
| Spring 6 | 9/27/2005 | WG | Specific Conductance | 131.3 | µS/cm | FU05090G6SW01 |
| Spring 6 | 9/27/2005 | WG | Temperature | 21 | deg C | FU05090G6SW01 |
| Spring 6 | 9/27/2005 | WG | Turbidity | 0.2 | NTU | FU05090G6SW01 |
| Spring 6 | 4/29/2005 | WG | Dissolved Oxygen | 6.8 | mg/L | FU05040G6SW01 |
| Spring 6 | 4/29/2005 | WG | pH | 7.74 | SU | FU05040G6SW01 |
| Spring 6 | 4/29/2005 | WG | Specific Conductance | 133.7 | µS/cm | FU05040G6SW01 |
| Spring 6 | 4/29/2005 | WG | Temperature | 21 | deg C | FU05040G6SW01 |
| Spring 6 | 3/24/2005 | WG | Dissolved Oxygen | 7.05 | mg/L | FU05030G6SW01 |
| Spring 6 | 3/24/2005 | WG | pH | 6.43 | SU | FU05030G6SW01 |
| Spring 6 | 3/24/2005 | WG | Specific Conductance | 128.8 | µS/cm | FU05030G6SW01 |
| Spring 6 | 3/24/2005 | WG | Temperature | 20.5 | deg C | FU05030G6SW01 |
| Spring 6 | 9/14/2004 | WG | Turbidity | 0.28 | NTU | FU04090G6SW01 |
| Spring 6 | 3/12/2004 | WG | Turbidity | 0.12 | NTU | FU04030G6SW01 |
| Spring 6A | 9/19/2006 | WG | Dissolved Oxygen | 3.5 | mg/L | FU060900GA6S01 |
| Spring 6A | 9/19/2006 | WG | pH | 7.1 | SU | FU060900GA6S01 |
| Spring 6A | 9/19/2006 | WG | Specific Conductance | 133.8 | µS/cm | FU060900GA6S01 |
| Spring 6A | 9/19/2006 | WG | Temperature | 20.9 | deg C | FU060900GA6S01 |
| Spring 6A | 9/19/2006 | WG | Turbidity | 3.01 | NTU | FU060900GA6S01 |
| Spring 6A | 9/27/2005 | WG | Dissolved Oxygen | 6.14 | mg/L | FU05090GA6S01 |
| Spring 6A | 9/27/2005 | WG | pH | 6.58 | SU | FU05090GA6S01 |
| Spring 6A | 9/27/2005 | WG | Specific Conductance | 155 | µS/cm | FU05090GA6S01 |
| Spring 6A | 9/27/2005 | WG | Temperature | 21.2 | deg C | FU05090GA6S01 |
| Spring 6A | 9/27/2005 | WG | Turbidity | 1.56 | NTU | FU05090GA6S01 |
| Spring 6A | 9/14/2004 | WG | pH | 7.49 | SU | FU04090GA6S01 |
| Spring 6A | 9/14/2004 | WG | Specific Conductance | 118.2 | µS/cm | FU04090GA6S01 |
| Spring 6A | 9/14/2004 | WG | Temperature | 23.5 | deg C | FU04090GA6S01 |
| Spring 6A | 9/14/2004 | WG | Turbidity | 1.85 | NTU | FU04090GA6S01 |
| Spring 6A | 3/12/2004 | WG | pH | 7.6 | SU | FU04030GA6S01 |
| Spring 6A | 3/12/2004 | WG | Specific Conductance | 136.8 | µS/cm | FU04030GA6S01 |
| Spring 6A | 3/12/2004 | WG | Temperature | 20.4 | deg C | FU04030GA6S01 |
| Spring 6A | 3/12/2004 | WG | Turbidity | 0.27 | NTU | FU04030GA6S01 |
| Spring 6AAA | 9/19/2006 | WG | Dissolved Oxygen | 10.1 | mg/L | FU06090G6AAA01 |
| Spring 6AAA | 9/19/2006 | WG | pH | 7.81 | SU | FU06090G6AAA01 |

Table B-1 (continued)

| Location | Date | Field Matrix | Analyte | Result | Units | Sample |
|-------------|-----------|--------------|----------------------|--------|-------|----------------|
| Spring 6AAA | 9/19/2006 | WG | Specific Conductance | 93.3 | μS/cm | FU06090G6AAA01 |
| Spring 6AAA | 9/19/2006 | WG | Temperature | 21.6 | deg C | FU06090G6AAA01 |
| Spring 6AAA | 9/19/2006 | WG | Turbidity | 0.42 | NTU | FU06090G6AAA01 |
| Spring 7 | 9/19/2006 | WG | Dissolved Oxygen | 7.14 | mg/L | FU060900G7SW01 |
| Spring 7 | 9/19/2006 | WG | pH | 7.1 | SU | FU060900G7SW01 |
| Spring 7 | 9/19/2006 | WG | Specific Conductance | 132.1 | μS/cm | FU060900G7SW01 |
| Spring 7 | 9/19/2006 | WG | Temperature | 21.4 | deg C | FU060900G7SW01 |
| Spring 7 | 9/19/2006 | WG | Turbidity | 7.66 | NTU | FU060900G7SW01 |
| Spring 8A | 9/19/2006 | WG | Dissolved Oxygen | 7.26 | mg/L | FU060900GA8S01 |
| Spring 8A | 9/19/2006 | WG | pH | 7.25 | SU | FU060900GA8S01 |
| Spring 8A | 9/19/2006 | WG | Specific Conductance | 132.7 | μS/cm | FU060900GA8S01 |
| Spring 8A | 9/19/2006 | WG | Temperature | 19.1 | deg C | FU060900GA8S01 |
| Spring 8A | 9/19/2006 | WG | Turbidity | 2.18 | NTU | FU060900GA8S01 |
| Spring 8A | 1/26/2005 | WG | pH | 7.44 | SU | FN05010GA8S01 |
| Spring 8A | 1/26/2005 | WG | Specific Conductance | 112.6 | μS/cm | FN05010GA8S01 |
| Spring 8A | 1/26/2005 | WG | Temperature | 19.3 | deg C | FN05010GA8S01 |
| Spring 8A | 1/26/2005 | WG | Turbidity | 1.31 | NTU | FN05010GA8S01 |
| Spring 8A | 3/18/2004 | WG | pH | 7.9 | SU | FN04030GA8S01 |
| Spring 8A | 3/18/2004 | WG | Specific Conductance | 115 | μS/cm | FN04030GA8S01 |
| Spring 8A | 3/18/2004 | WG | Temperature | 21.1 | deg C | FN04030GA8S01 |
| Spring 8A | 3/18/2004 | WG | Turbidity | 0.26 | NTU | FN04030GA8S01 |
| Spring 8A | 10/7/2003 | WG | pH | 8 | SU | FU03080GA8S01 |
| Spring 8A | 10/7/2003 | WG | Specific Conductance | 130.3 | μS/cm | FU03080GA8S01 |
| Spring 8A | 10/7/2003 | WG | Temperature | 12.8 | deg C | FU03080GA8S01 |
| Spring 8A | 10/7/2003 | WG | Turbidity | 0.34 | NTU | FU03080GA8S01 |
| Spring 9 | 9/19/2006 | WG | Dissolved Oxygen | 6.11 | mg/L | FU060900G9SW01 |
| Spring 9 | 9/19/2006 | WG | pH | 7.26 | SU | FU060900G9SW01 |
| Spring 9 | 9/19/2006 | WG | Specific Conductance | 121.3 | μS/cm | FU060900G9SW01 |
| Spring 9 | 9/19/2006 | WG | Temperature | 20.4 | deg C | FU060900G9SW01 |
| Spring 9 | 9/19/2006 | WG | Turbidity | 0.25 | NTU | FU060900G9SW01 |
| Spring 9 | 9/28/2005 | WG | Dissolved Oxygen | 6.7 | mg/L | FU05090G9SW01 |
| Spring 9 | 9/28/2005 | WG | pH | 8.46 | SU | FU05090G9SW01 |
| Spring 9 | 9/28/2005 | WG | Specific Conductance | 124.1 | μS/cm | FU05090G9SW01 |
| Spring 9 | 9/28/2005 | WG | Temperature | 20.5 | deg C | FU05090G9SW01 |
| Spring 9 | 9/28/2005 | WG | Turbidity | 2.41 | NTU | FU05090G9SW01 |
| Spring 9 | 9/14/2004 | WG | pH | 7.74 | SU | FU04090G9SW01 |
| Spring 9 | 9/14/2004 | WG | Specific Conductance | 123.3 | μS/cm | FU04090G9SW01 |
| Spring 9 | 9/14/2004 | WG | Temperature | 22.3 | deg C | FU04090G9SW01 |

Table B-1 (continued)

| Location | Date | Field Matrix | Analyte | Result | Units | Sample |
|-----------|-----------|--------------|----------------------|--------|-------|----------------|
| Spring 9 | 9/14/2004 | WG | Turbidity | 22.4 | NTU | FU04090G9SW01 |
| Spring 9 | 3/18/2004 | WG | pH | 7.8 | SU | FU04030G9SW01 |
| Spring 9 | 3/18/2004 | WG | Specific Conductance | 129.1 | μS/cm | FU04030G9SW01 |
| Spring 9 | 3/18/2004 | WG | Temperature | 20.9 | deg C | FU04030G9SW01 |
| Spring 9 | 3/18/2004 | WG | Turbidity | 2.19 | NTU | FU04030G9SW01 |
| Spring 9A | 9/20/2006 | WG | Dissolved Oxygen | 7.35 | mg/L | FU060900GA9S01 |
| Spring 9A | 9/20/2006 | WG | pH | 7.77 | SU | FU060900GA9S01 |
| Spring 9A | 9/20/2006 | WG | Specific Conductance | 119.8 | μS/cm | FU060900GA9S01 |
| Spring 9A | 9/20/2006 | WG | Temperature | 18 | deg C | FU060900GA9S01 |
| Spring 9A | 9/20/2006 | WG | Turbidity | 0.91 | NTU | FU060900GA9S01 |
| Spring 9A | 9/28/2005 | WG | Dissolved Oxygen | 4.14 | mg/L | FU05090GA9S01 |
| Spring 9A | 9/28/2005 | WG | pH | 7.16 | SU | FU05090GA9S01 |
| Spring 9A | 9/28/2005 | WG | Specific Conductance | 124.1 | μS/cm | FU05090GA9S01 |
| Spring 9A | 9/28/2005 | WG | Temperature | 21.1 | deg C | FU05090GA9S01 |
| Spring 9A | 9/28/2005 | WG | Turbidity | 0.34 | NTU | FU05090GA9S01 |
| Spring 9A | 7/20/2005 | WG | Dissolved Oxygen | 4.09 | mg/L | FU05070GA9S01 |
| Spring 9A | 7/20/2005 | WG | pH | 7.79 | SU | FU05070GA9S01 |
| Spring 9A | 7/20/2005 | WG | Specific Conductance | 122.8 | μS/cm | FU05070GA9S01 |
| Spring 9A | 7/20/2005 | WG | Temperature | 20.6 | deg C | FU05070GA9S01 |
| Spring 9A | 7/20/2005 | WG | Turbidity | 2.4 | NTU | FU05070GA9S01 |
| Spring 9A | 5/18/2005 | WG | pH | 7.85 | SU | FU05040GA9S02 |
| Spring 9A | 5/18/2005 | WG | Specific Conductance | 123.5 | μS/cm | FU05040GA9S02 |
| Spring 9A | 5/18/2005 | WG | Temperature | 20.5 | deg C | FU05040GA9S02 |
| Spring 9A | 4/29/2005 | WG | Dissolved Oxygen | 6.2 | mg/L | FU05040GA9S01 |
| Spring 9A | 9/14/2004 | WG | Turbidity | 0.6 | NTU | FU04090GA9S01 |

^a WG = Groundwater.

^b C = Celsius.

^c NTU = Nephelometric turbidity unit.

^d SU = Standard unit.

Appendix C

Groundwater Level Measurements

*(Because there are no groundwater monitoring wells
in White Rock Watershed, this appendix is blank.)*

Appendix D

*Analytical Results
(Including This Periodic Monitoring Event
and the Last Three Events)*

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|--------------|------------|---------------|-------------|-----------------------|-----------|-------|--------|----------------------|--------|--------|----------------|-----|---------|-------|-------------|-------------|---------|----------------|------|
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 53.9 | | | 0.725 | mg/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 57.1 | | | 1.45 | mg/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 71.4 | | | 0.725 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 71.4 | | | 0.725 | mg/L | | | 50912 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Inorg | A2320 | Alkalinity-CO3+HCO3 | | 57.1 | | | 1 | mg/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | DUP | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 58.1 | | | 1 | mg/L | | | 32206 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 60.6 | | | 0.725 | mg/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 12.7 | | | 0.036 | mg/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 13.1 | | | 0.00554 | mg/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 6010 | Calcium | | 12.1 | | | 0.0375 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Inorg | 6010 | Calcium | | 12.4 | | | 0.0375 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Inorg | 6010 | Calcium | | 13 | | | 0.0355 | mg/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 12.7 | | | 0.036 | mg/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 2.24 | | | 0.066 | mg/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 2.16 | | | 0.0322 | mg/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 300 | Chloride | | 1.89 | | | 0.025 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Inorg | 300 | Chloride | | 1.85 | | | 0.025 | mg/L | | | 50912 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Inorg | 9056 | Chloride | | 1.92 | | | 0.026 | mg/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 2.21 | | | 0.066 | mg/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 43.9 | | | 0.085 | mg/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 45.6 | | | 0.00554 | mg/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 200.7 | Hardness | | 42.4 | | | 0.112 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Inorg | A2340 | Hardness | | 44.7 | | | 0.103 | mg/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 44 | | | 0.085 | mg/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.98 | | | 0.085 | mg/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.11 | | | 0.00518 | mg/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.96 | | | 0.00449 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Inorg | 6010 | Magnesium | | 3.03 | | | 0.00449 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.02 | | | 0.00354 | mg/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 3 | | | 0.085 | mg/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.424 | | | 0.014 | mg/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.491 | | | 0.003 | mg/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.34 | | | 0.0069 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.34 | | | 0.0069 | mg/L | | | 50912 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.37 | | | 0.009 | mg/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.371 | | | 0.014 | mg/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.3 | | | 0.05 | ug/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.88 | | | 0.01 | SU | H | J | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.15 | | | | SU | H | J | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 150.1 | pH | | 7.45 | | | 0.01 | SU | | J | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Inorg | 150.1 | pH | | 7.47 | | | 0.01 | SU | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.85 | | | 0.01 | SU | H | J | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.75 | | | 0.05 | mg/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.72 | | | 0.0165 | mg/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.84 | | | 0.00707 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Inorg | 6010 | Potassium | | 1.88 | | | 0.00707 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.86 | | | 0.0164 | mg/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.73 | | | 0.05 | mg/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 72 | | | 0.032 | mg/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 71.2 | | | 0.0212 | mg/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 74.6 | | | 0.0568 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Inorg | 6010 | Silicon Dioxide | | 78.5 | | | 0.0568 | mg/L | | | 51004 | GF01101GSAW | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|--------------|------------|------------|----------|-----------------|--------|---------|--------|---|--------|--------|-------------|-----|---------|---------|----------|----------|--------------|----------------|------|
| Ancho Spring | 9/26/2000 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 81.1 | | | 0.0186 | mg/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 73.1 | | | 0.032 | mg/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 10.1 | | | 0.045 | mg/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 10.4 | | | 0.0144 | mg/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 6010 | Sodium | | 10.4 | | | 0.00813 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Inorg | 6010 | Sodium | | 10.6 | | | 0.00813 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.1 | | | 0.013 | mg/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 10.2 | | | 0.045 | mg/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 140 | | | 1 | uS/cm | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 135 | | | 1 | uS/cm | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 118 | | | 1 | uS/cm | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Inorg | 120.1 | Specific Conductance | | 118 | | | 1 | uS/cm | | | 50912 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 101 | | | 1 | uS/cm | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 143 | | | 1 | uS/cm | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.59 | | | 0.1 | mg/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.61 | | | 0.193 | mg/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.21 | | | 0.062 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Inorg | 300 | Sulfate | | 2.32 | | | 0.062 | mg/L | | | 50912 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Inorg | 9056 | Sulfate | | 2.22 | | | 0.079 | mg/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 2.56 | | | 0.1 | mg/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 151 | | | 2.38 | mg/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 155 | | | 2.38 | mg/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 131 | | | 3.07 | mg/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 144 | | | 5.09 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Inorg | 160.1 | Total Dissolved Solids | | 147 | | | 5.09 | mg/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 148 | | | 6.29 | mg/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | DUP | | Inorg | 160.1 | Total Dissolved Solids | | 155 | | | 6.29 | mg/L | | J | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Inorg | 351.2 | Total Kjeldahl Nitrogen | | 0.036 | | | 0.01 | mg/L | J | JN- | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Inorg | 351.2 | Total Kjeldahl Nitrogen | | 0.064 | | | 0.01 | mg/L | J | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 61.12 | 0.16 | | | %Modern | | | 2006-14C-WRC | Anch-09-19-06 | UAZ |
| Ancho Spring | 2/24/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 60.27 | 0.18 | | | %Modern | | | 2006-14C | Anch-2-24-06 | UAZ |
| Ancho Spring | 9/27/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 62.35 | 0.26 | | | %Modern | | | 200514C-1st | Anch-9-27-05 | UAZ |
| Ancho Spring | 9/27/2005 | WG | F | DUP | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 62.84 | 0.37 | | | %Modern | | | 200514C-1st | Anch-9-27-05 | UAZ |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 60.1 | 0.155 | | | %Modern | | | 2006-14C-WRC | Anch-09-19-06 | UAZ |
| Ancho Spring | 2/24/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 59.29 | 0.175 | | | %Modern | | | 2006-14C | Anch-2-24-06 | UAZ |
| Ancho Spring | 9/27/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 61.37 | 0.26 | | | %Modern | | | 200514C-1st | Anch-9-27-05 | UAZ |
| Ancho Spring | 9/27/2005 | WG | F | DUP | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 61.84 | 0.36 | | | %Modern | | | 200514C-1st | Anch-9-27-05 | UAZ |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 3901 | 41.5 | | | yr | | | 2006-14C-WRC | Anch-09-19-06 | UAZ |
| Ancho Spring | 2/24/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 4014 | 47.5 | | | yr | | | 2006-14C | Anch-2-24-06 | UAZ |
| Ancho Spring | 9/27/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 3742 | 34 | | | yr | | | 200514C-1st | Anch-9-27-05 | UAZ |
| Ancho Spring | 9/27/2005 | WG | F | DUP | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 3679 | 47 | | | yr | | | 200514C-1st | Anch-9-27-05 | UAZ |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|--------------|------------|------------|----------|-----------------|--------|---------|--------|--|--------|---------|-------------|--------|-------|--------|----------|----------|--------------|----------------|------|
| Ancho Spring | 9/19/2006 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -13.5 | | | | o/oo | | | 2006-14C-WRC | Anch-09-19-06 | UAZ |
| Ancho Spring | 2/24/2006 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -13.7 | | | | o/oo | | | 2006-14C | Anch-2-24-06 | UAZ |
| Ancho Spring | 9/27/2005 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -14 | | | | o/oo | | | 200514C-1st | Anch-9-27-05 | UAZ |
| Ancho Spring | 9/27/2005 | WG | F | DUP | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -13.9 | | | | o/oo | | | 200514C-1st | Anch-9-27-05 | UAZ |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -79.42 | 0.94 | | | permil | | | 17772 | EU060900GSAW01 | EES6 |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.11 | 0.1 | | | permil | | | 13131 | EU060900GSAW01 | EES6 |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Met | 6010 | Barium | | 25.6 | | | 1 | ug/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Met | 6010 | Barium | | 24.7 | | | 0.222 | ug/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Met | 6010 | Barium | | 25.7 | | | 0.206 | ug/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Met | 6010 | Barium | | 26.2 | | | 0.206 | ug/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Met | 6010 | Barium | | 28.1 | | | 0.748 | ug/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Met | 6010 | Barium | | 25.7 | | | 1 | ug/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Met | 6010 | Boron | | 13.9 | | | 10 | ug/L | J | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Met | 6010 | Boron | | 14.1 | | | 4.88 | ug/L | J | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Met | 6010 | Boron | < | 22.8 | | | 2.95 | ug/L | B | U | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Met | 6010 | Boron | | 19.6 | | | 2.95 | ug/L | B | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Met | 6010 | Boron | < | 4.74 | | | 4.74 | ug/L | U | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Met | 6010 | Boron | | 13.9 | | | 10 | ug/L | J | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Met | 6020 | Chromium | | 2.8 | | | 1 | ug/L | J | JN- | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Met | 6010 | Chromium | < | 3.8 | | | 0.503 | ug/L | J | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Met | 6010 | Chromium | | 3.47 | | | 0.781 | ug/L | B | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Met | 6010 | Chromium | | 3.08 | | | 0.781 | ug/L | B | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Met | 6010 | Chromium | | 3.41 | | | 1.06 | ug/L | B | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Met | 6020 | Chromium | | 3.4 | | | 1 | ug/L | | JN- | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Met | 6010 | Strontium | | 60.5 | | | 1 | ug/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Met | 6010 | Strontium | | 61.3 | | | 0.178 | ug/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Met | 6010 | Strontium | | 56.7 | | | 0.168 | ug/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Met | 6010 | Strontium | | 58 | | | 0.168 | ug/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Met | 6010 | Strontium | | 63.9 | | | 0.469 | ug/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 61 | | | 1 | ug/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Met | 6020 | Uranium | | 0.24 | | | 0.05 | ug/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 0.25 | | | 0.05 | ug/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 6.2 | | | 1 | ug/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Met | 6010 | Vanadium | < | 7.6 | | | 0.606 | ug/L | | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Met | 6010 | Vanadium | | 6.72 | | | 1.09 | ug/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Met | 6010 | Vanadium | | 7.09 | | | 1.09 | ug/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Met | 6010 | Vanadium | | 6.77 | | | 0.89 | ug/L | | | 32208 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 6.2 | | | 1 | ug/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.00712 | 0.0051 | 0.041 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.00972 | 0.00803 | 0.031 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00586 | 0.00587 | 0.0216 | | pCi/L | U | U | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Rad | AS | Americium-241 | | 0.0217 | 0.0126 | 0.039 | | pCi/L | U | | 50912 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | AS | Americium-241 | | 0.0298 | 0.0129 | 0.0313 | | pCi/L | U | | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.00992 | 0.0114 | 0.0443 | | pCi/L | U | U | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -1.34 | 1.14 | 3.84 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -1.37 | 1.15 | 3.29 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.314 | 1.21 | 4.75 | | pCi/L | U | U | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Rad | 901.1 | Cesium-137 | | 0.724 | 1.21 | 4.7 | | pCi/L | U | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 3.24 | 1.64 | 3.08 | | pCi/L | J | | 32009 | GM00091GSAW | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|--------------|------------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|---------|----------------|--------|-----|-------|-------------|-------------|---------|----------------|------|
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -0.335 | 1.22 | 4.3 | | pCi/L | U | U | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.0521 | 1.04 | 4.04 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.13 | 1.01 | 3.79 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.393 | 1.46 | 5.74 | | pCi/L | U | U | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Rad | 901.1 | Cobalt-60 | | 3.95 | 1.58 | 7.25 | | pCi/L | U | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.868 | 0.869 | 3.03 | | pCi/L | U | | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -1.49 | 1.24 | 4.14 | | pCi/L | U | U | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.363 | 0.552 | 2.17 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.577 | 0.736 | 2.98 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.9 | 0.4 | 1.45 | | pCi/L | U | U | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | 900 | Gross alpha | | -0.0922 | 0.302 | 1.39 | | pCi/L | | U | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.585 | 0.668 | 2.5 | | pCi/L | U | U | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 0.974 | 0.809 | 2.74 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 1.83 | 0.516 | 2.09 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | 900 | Gross beta | | 2.87 | 0.711 | 2.8 | | pCi/L | | J | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | 900 | Gross beta | | 3.95 | 0.775 | 2.22 | | pCi/L | | J | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 3.52 | 0.99 | 3 | | pCi/L | | J | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 64.5 | 122 | 230 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 246 | 127 | 447 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 56.3 | 74.7 | 291 | | pCi/L | U | U | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 0.216 | 7.72 | 27.6 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 6.53 | 12.4 | 27.4 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -2.43 | 9.16 | 33 | | pCi/L | U | U | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Rad | 901.1 | Neptunium-237 | | 7.46 | 11.2 | 39.3 | | pCi/L | U | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 17.7 | 6.73 | 25.3 | | pCi/L | U | | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -0.942 | 6.19 | 20.2 | | pCi/L | U | U | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0 | 0.00383 | 0.0184 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.011 | 0.00519 | 0.028 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.0114 | 0.00905 | 0.0307 | | pCi/L | U | U | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Rad | AS | Plutonium-238 | | 0.00279 | 0.00623 | 0.0259 | | pCi/L | U | | 50912 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.00821 | 0.00829 | 0.0302 | | pCi/L | U | | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.00257 | 0.0152 | 0.0247 | | pCi/L | U | U | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0 | 0.00469 | 0.0214 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.011 | 0.0045 | 0.029 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 6.8E-10 | 0.00699 | 0.0307 | | pCi/L | U | U | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.00279 | 0.00483 | 0.0205 | | pCi/L | U | | 50912 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.0041 | 0.00713 | 0.0381 | | pCi/L | U | | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.018 | 0.0112 | 0.0288 | | pCi/L | U | U | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 2.25 | 20.9 | 35.1 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 22.1 | 12.5 | 49.9 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 14 | 20 | 46.1 | | pCi/L | U | U | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Rad | 901.1 | Potassium-40 | | 17.6 | 32.5 | 54.1 | | pCi/L | U | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 14.5 | 9.67 | 40.4 | | pCi/L | U | | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 69.8 | 18.5 | 78.6 | | pCi/L | U | U | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.00777 | 1.05 | 4.04 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.017 | 0.952 | 3.57 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.141 | 1.31 | 5.08 | | pCi/L | U | U | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Rad | 901.1 | Sodium-22 | | -1.46 | 1.43 | 4.98 | | pCi/L | U | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 1.03 | 1.09 | 3.93 | | pCi/L | U | | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 1.02 | 1.01 | 3.8 | | pCi/L | U | U | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.047 | 0.0705 | 0.258 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.0201 | 0.0823 | 0.339 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.3 | 0.0865 | 0.221 | | pCi/L | | J | 51004 | GF01101GSAW | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|--------------|------------|---------------|-------------|-----------------------|-----------|-------|--------|-------------------------|--------|----------|----------------|---------|---------|-------|-------------|-------------|---------|----------------|------|
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Rad | 905.0 | Strontium-90 | | 0.111 | 0.0606 | 0.191 | | pCi/L | U | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.0342 | 0.0948 | 0.328 | | pCi/L | | U | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0495 | 0.0657 | 0.277 | | pCi/L | U | U | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.15965 | 0.28737 | 0.28737 | | pCi/L | | U | 2273 | UU060900GSAW01 | UMTL |
| Ancho Spring | 2/2/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 37.4 | 60.6 | 204 | | pCi/L | U | U | 130097 | GU05010GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | UF | CS | | Rad | LLEE | Tritium | | -0.15965 | 0.28737 | | 0.28737 | pCi/L | | U | 2009 | UU05010GSAW01 | UMTL |
| Ancho Spring | 10/24/2001 | WG | UF | CS | | Rad | 906.0 | Tritium | | -53.8 | 49.1 | 167 | | pCi/L | U | U | 51004 | GU01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | UF | DUP | | Rad | 906.0 | Tritium | | -26.6 | 49.3 | 165 | | pCi/L | U | | 51004 | GU01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | UF | CS | | Rad | 906.0 | Tritium | | -89.6 | 54.4 | 191 | | pCi/L | | U | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.215 | 0.0273 | 0.0478 | | pCi/L | | | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.253 | 0.0272 | 0.071 | | pCi/L | | | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.191 | 0.0245 | 0.016 | | pCi/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Rad | AS | Uranium-234 | | 0.178 | 0.029 | 0.0446 | | pCi/L | | | 50912 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.218 | 0.0514 | 0.134 | | pCi/L | | | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.214 | 0.0253 | 0.0442 | | pCi/L | | | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | -0.00566 | 0.00694 | 0.0403 | | pCi/L | U | U | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.00741 | 0.00553 | 0.046 | | pCi/L | U | U | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0087 | 0.00618 | 0.0202 | | pCi/L | U | U | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Rad | AS | Uranium-235/Uranium-236 | | -0.00205 | 0.00808 | 0.0448 | | pCi/L | U | | 50912 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | -0.0092 | 0.0168 | 0.126 | | pCi/L | U | | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.00262 | 0.00785 | 0.0373 | | pCi/L | U | U | 172456 | GU060900GSAW01 | GELC |
| Ancho Spring | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.0962 | 0.0186 | 0.0508 | | pCi/L | | J | 172456 | GF060900GSAW01 | GELC |
| Ancho Spring | 2/2/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.132 | 0.0183 | 0.05 | | pCi/L | | J | 130097 | GF05010GSAW01 | GELC |
| Ancho Spring | 10/24/2001 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.0802 | 0.015 | 0.0201 | | pCi/L | | | 51004 | GF01101GSAW | GELC |
| Ancho Spring | 10/24/2001 | WG | F | DUP | | Rad | AS | Uranium-238 | | 0.0778 | 0.0184 | 0.0367 | | pCi/L | | | 50912 | GF01101GSAW | GELC |
| Ancho Spring | 9/26/2000 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.0623 | 0.0264 | 0.0827 | | pCi/L | U | | 32009 | GM00091GSAW | GELC |
| Ancho Spring | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.0889 | 0.0149 | 0.047 | | pCi/L | | J | 172456 | GU060900GSAW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 1.17 | | | 0.725 | mg/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 3.18 | | | 0.725 | mg/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 62.2 | | | 0.725 | mg/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 54.1 | | | 1.45 | mg/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 64 | | | 1.45 | mg/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 65.1 | | | 1.45 | mg/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 67.9 | | | 0.725 | mg/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 11.4 | | | 0.036 | mg/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 10.5 | | | 0.036 | mg/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 11.5 | | | 0.00554 | mg/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 12.2 | | | 0.00554 | mg/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 11.5 | | | 0.036 | mg/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 10.5 | | | 0.036 | mg/L | | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 1.99 | | | 0.066 | mg/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 2.07 | | | 0.053 | mg/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 2.06 | | | 0.0322 | mg/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 2.23 | | | 0.0322 | mg/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 1.99 | | | 0.066 | mg/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.499 | | | 0.033 | mg/L | | J+ | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.512 | | | 0.03 | mg/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.513 | | | 0.0553 | mg/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.375 | | | 0.0553 | mg/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 300 | Fluoride | | 0.497 | | | 0.033 | mg/L | | J+ | 172411 | GU060900GSDW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|------------|----------|-----------------|--------|-------|--------|----------------------------------|--------|--------|-------------|-----|---------|-------|----------|----------|---------|----------------|------|
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 41.3 | | | 0.085 | mg/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 38.3 | | | 0.085 | mg/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 42.7 | | | 0.00554 | mg/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 48.2 | | | 0.04 | mg/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 41.6 | | | 0.085 | mg/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 38.5 | | | 0.085 | mg/L | | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.14 | | | 0.085 | mg/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.96 | | | 0.085 | mg/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.41 | | | 0.00518 | mg/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.43 | | | 0.00518 | mg/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 3.15 | | | 0.085 | mg/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 3 | | | 0.085 | mg/L | | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.156 | | | 0.05 | ug/L | J | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.223 | | | 0.05 | ug/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 8.21 | | | 0.01 | SU | H | J | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.25 | | | 0.01 | SU | H | J | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.61 | | | | SU | H | J | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 8 | | | 0.01 | SU | H | J | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 8.13 | | | 0.01 | SU | H | J | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.31 | | | 0.05 | mg/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.46 | | | 0.05 | mg/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.43 | | | 0.0165 | mg/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.71 | | | 0.0165 | mg/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.42 | | | 0.05 | mg/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.49 | | | 0.05 | mg/L | | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 72.2 | | | 0.032 | mg/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 73.6 | | | 0.032 | mg/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 71.5 | | | 0.0212 | mg/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 72.3 | | | 0.0212 | mg/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 72.1 | | | 0.032 | mg/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 74.6 | | | 0.032 | mg/L | | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.2 | | | 0.045 | mg/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.9 | | | 0.045 | mg/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 11 | | | 0.0144 | mg/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 12.5 | | | 0.0144 | mg/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 11.1 | | | 0.045 | mg/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 11.7 | | | 0.045 | mg/L | | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 136 | | | 1 | uS/cm | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 118 | | | 1 | uS/cm | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 127 | | | 1 | uS/cm | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 127 | | | 1 | uS/cm | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 133 | | | 1 | uS/cm | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 1.84 | | | 0.1 | mg/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.52 | | | 0.057 | mg/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 1.92 | | | 0.193 | mg/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 1.8 | | | 0.193 | mg/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 1.82 | | | 0.1 | mg/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 2.75 | | | 1.43 | mg/L | J | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 11 | | | 1.05 | mg/L | | | 146887 | GU05080GSDW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|------------|----------|-----------------|--------|---------|--------|---------------------------|--------|--------|-------------|-----|-------|--------|----------|----------|---------|----------------|------|
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 130 | | | 2.38 | mg/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 175 | | | 2.38 | mg/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 146 | | | 2.38 | mg/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 139 | | | 3.07 | mg/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 131 | | | 3.07 | mg/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Inorg | 351.2 | Total Kjeldahl Nitrogen | | 0.143 | | | 0.01 | mg/L | | J+ | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Inorg | 351.2 | Total Kjeldahl Nitrogen | | 0.612 | | | 0.04 | mg/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 351.2 | Total Kjeldahl Nitrogen | | 0.147 | | | 0.01 | mg/L | | J+ | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 1.57 | | | 0.33 | mg/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -70.82 | 0.35 | | | permil | | | 17765 | EU060900GSDW01 | EES6 |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.24 | 0.12 | | | permil | | | 13124 | EU060900GSDW01 | EES6 |
| Doe Spring | 9/20/2006 | WG | F | CS | | Met | 6010 | Barium | | 12.6 | | | 1 | ug/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Met | 6010 | Barium | | 11.5 | | | 1 | ug/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Met | 6010 | Barium | | 15 | | | 0.222 | ug/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Met | 6010 | Barium | | 15.6 | | | 0.222 | ug/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Met | 6010 | Barium | | 12.9 | | | 1 | ug/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Met | 6010 | Barium | | 13.3 | | | 1 | ug/L | | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Met | 6010 | Boron | | 13.7 | | | 10 | ug/L | J | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Met | 6010 | Boron | | 12.4 | | | 10 | ug/L | J | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Met | 6010 | Boron | < | 15.4 | | | 4.88 | ug/L | J | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Met | 6010 | Boron | | 8.5 | | | 4.88 | ug/L | B | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Met | 6010 | Boron | | 11.7 | | | 10 | ug/L | J | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Met | 6010 | Boron | | 10.5 | | | 10 | ug/L | J | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Met | 6010 | Copper | < | 3 | | | 3 | ug/L | U | R | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Met | 6010 | Copper | < | 3 | | | 3 | ug/L | U | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Met | 6010 | Copper | < | 1.39 | | | 1.39 | ug/L | U | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Met | 6010 | Copper | < | 1.39 | | | 1.39 | ug/L | U | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Met | 6010 | Copper | | 3.1 | | | 3 | ug/L | J | J- | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Met | 6010 | Copper | < | 3 | | | 3 | ug/L | U | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Met | 6010 | Iron | | 20.5 | | | 18 | ug/L | J | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Met | 6010 | Iron | | 25.4 | | | 12.6 | ug/L | J | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Met | 6010 | Iron | | 13.3 | | | 12.6 | ug/L | B | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Met | 6010 | Iron | | 57.8 | | | 18 | ug/L | J | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Met | 6010 | Iron | | 237 | | | 18 | ug/L | | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Met | 6010 | Manganese | < | 2 | | | 2 | ug/L | U | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Met | 6010 | Manganese | < | 2 | | | 2 | ug/L | U | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Met | 6010 | Manganese | | 3.9 | | | 0.296 | ug/L | J | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Met | 6010 | Manganese | | 6.39 | | | 0.296 | ug/L | B | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Met | 6010 | Manganese | | 6.1 | | | 2 | ug/L | J | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Met | 6010 | Manganese | | 13.4 | | | 2 | ug/L | | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Met | 6010 | Nickel | < | 0.69 | | | 0.69 | ug/L | U | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Met | 6010 | Nickel | < | 1.72 | | | 0.69 | ug/L | B | U | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 0.55 | | | 0.5 | ug/L | J | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Met | 6020 | Nickel | | 0.67 | | | 0.5 | ug/L | J | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Met | 6010 | Strontium | | 52.7 | | | 1 | ug/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Met | 6010 | Strontium | | 50.8 | | | 1 | ug/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Met | 6010 | Strontium | | 54.8 | | | 0.178 | ug/L | | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Met | 6010 | Strontium | | 57.6 | | | 0.178 | ug/L | | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 53.1 | | | 1 | ug/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 50.9 | | | 1 | ug/L | | | 146887 | GU05080GSDW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|------------|----------|-----------------|--------|-------|--------|---------------|--------|---------|-------------|--------|-------|-------|----------|----------|---------|----------------|------|
| Doe Spring | 9/20/2006 | WG | F | CS | | Met | 6020 | Uranium | | 0.17 | | | 0.05 | ug/L | J | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Met | 6020 | Uranium | < | 0.24 | | | 0.05 | ug/L | | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Met | 6020 | Uranium | | 0.13 | | | 0.02 | ug/L | J | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Met | 6020 | Uranium | | 0.156 | | | 0.02 | ug/L | B | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 0.22 | | | 0.05 | ug/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 0.38 | | | 0.05 | ug/L | | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 6 | | | 1 | ug/L | | | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 7.5 | | | 1 | ug/L | | | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 4.9 | | | 0.606 | ug/L | J | | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Met | 6010 | Vanadium | | 3.69 | | | 0.606 | ug/L | B | | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 5.4 | | | 1 | ug/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 8.3 | | | 1 | ug/L | | | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.00637 | 0.0117 | 0.0222 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.0118 | 0.008 | 0.0411 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00802 | 0.00635 | 0.032 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00417 | 0.00417 | 0.03 | | pCi/L | U | U | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.0113 | 0.00994 | 0.0219 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.0283 | 0.0161 | 0.0382 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 1.35 | 1.16 | 4.45 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.92 | 1.01 | 3.43 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -1.21 | 1.02 | 3.51 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 1.76 | 1.8 | 6.8 | | pCi/L | U | U | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 1.05 | 1.14 | 4.36 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 0.481 | 0.914 | 3.31 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 2.09 | 1.11 | 4.69 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -1.5 | 1.22 | 4.09 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.852 | 0.966 | 3.8 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.682 | 1.48 | 5.56 | | pCi/L | U | U | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -0.795 | 1.04 | 3.74 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 0.376 | 0.922 | 3.52 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.308 | 0.255 | 0.833 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.63 | 0.541 | 1.8 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.0774 | 0.372 | 1.71 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.0801 | 0.296 | 1.25 | | pCi/L | U | U | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.432 | 0.371 | 1.12 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | -0.016 | 0.286 | 1.38 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 2.97 | 1.07 | 3.26 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 2.03 | 0.661 | 2.4 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 0.615 | 0.38 | 1.43 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 0.531 | 0.327 | 1.23 | | pCi/L | U | U | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 2.2 | 1.05 | 3.42 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 0.812 | 0.688 | 2.81 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 90.2 | 88.2 | 454 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 102 | 73.8 | 319 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 56.7 | 107 | 270 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 66.2 | 110 | 228 | | pCi/L | U | U | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 83.2 | 56.9 | 249 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 99.6 | 162 | 434 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 22.5 | 8.93 | 32.9 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 8.84 | 9.09 | 28 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -0.0473 | 4.09 | 13.7 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 0 | 26.4 | 36.3 | | pCi/L | UUI | R | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -22.2 | 8.19 | 27 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|-----------|----------------|---------|---------|-------|-------------|-------------|---------|----------------|------|
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -1.17 | 7.52 | 22.9 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0.00358 | 0.00358 | 0.0172 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0.00298 | 0.0137 | 0.0619 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.00842 | 0.0073 | 0.033 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0 | 0.00292 | 0.029 | | pCi/L | U | U | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.00638 | 0.00425 | 0.0204 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.0101 | 0.0119 | 0.0418 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -8.53E-10 | 0.00506 | 0.02 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0209 | 0.00901 | 0.0523 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.00421 | 0.00595 | 0.034 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00413 | 0.00716 | 0.025 | | pCi/L | U | U | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00425 | 0.00795 | 0.0238 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0101 | 0.00923 | 0.0353 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 38.1 | 13.9 | 39.9 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 31.1 | 12.6 | 52.3 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 19.9 | 11.3 | 34.4 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 0 | 39.1 | 52.1 | | pCi/L | UUI | R | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 45.5 | 13.8 | 61.8 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 33.2 | 11 | 46.5 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -1.6 | 1.4 | 3.81 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.684 | 0.964 | 3.83 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.764 | 0.998 | 3.57 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 1.67 | 1.78 | 6.63 | | pCi/L | U | U | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 0.227 | 1.11 | 4.31 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 0.383 | 0.895 | 3.43 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.00655 | 0.0402 | 0.137 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.104 | 0.0643 | 0.378 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.0078 | 0.0371 | 0.146 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.236 | 0.0811 | 0.277 | | pCi/L | U | U | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.0755 | 0.076 | 0.261 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.015 | 0.0895 | 0.445 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | 906.0 | Tritium | | 63.9 | 36 | 118 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.67053 | 0.28737 | 0.28737 | | pCi/L | | J | 2273 | UU060900GSDW01 | UMTL |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 30.8 | 59.5 | 201 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | 2.4 | 51.2 | 168 | | pCi/L | U | U | 121725 | GU04090GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | UF | CS | | Rad | LLEE | Tritium | | 3.89546 | 0.35123 | | 0.28737 | pCi/L | | | 1952 | UU04090GSDW01 | UMTL |
| Doe Spring | 10/8/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | 229 | 57.4 | 170 | | pCi/L | | J | 89802 | GU03080GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | UF | CS | | Rad | LLEE | Tritium | | 1.75615 | 0.28737 | | 0.28737 | pCi/L | | | 1805 | UU03080GSDW01 | UMTL |
| Doe Spring | 10/8/2003 | WG | UF | DUP | | Rad | LLEE | Tritium | | 2.07545 | 0.3193 | | 0.28737 | pCi/L | | | 1805 | UU03080GSDW01 | UMTL |
| Doe Spring | 10/8/2003 | WG | UF | RE | | Rad | 906.0 | Tritium | | -15.7 | 50.1 | 166 | | pCi/L | U | U | 104174 | GU03080GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | UF | RE | | Rad | LLEE | Tritium | | 1.9158 | 0.28737 | | 0.28737 | pCi/L | | | 1805 | UU03080GSDW01 | UMTL |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.101 | 0.0176 | 0.0541 | | pCi/L | | J | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.144 | 0.0217 | 0.0745 | | pCi/L | | J | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.0359 | 0.0194 | 0.091 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.0818 | 0.016 | 0.05 | | pCi/L | | J | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.181 | 0.0236 | 0.049 | | pCi/L | | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.209 | 0.0245 | 0.0701 | | pCi/L | | J | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.00961 | 0.00963 | 0.0456 | | pCi/L | U | U | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0151 | 0.01 | 0.0561 | | pCi/L | U | U | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.00318 | 0.00841 | 0.059 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0173 | 0.00694 | 0.029 | | pCi/L | U | U | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0145 | 0.00966 | 0.0413 | | pCi/L | U | U | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.00568 | 0.00569 | 0.0528 | | pCi/L | U | U | 146887 | GU05080GSDW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|---------------------|--------|--------|----------------|--------|---------|-------|-------------|-------------|---------|--------------------|------|
| Doe Spring | 9/20/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.07 | 0.015 | 0.0575 | | pCi/L | | J | 172411 | GF060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.0709 | 0.0144 | 0.0528 | | pCi/L | | J | 146887 | GF05080GSDW01 | GELC |
| Doe Spring | 9/15/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.0508 | 0.0151 | 0.065 | | pCi/L | U | U | 121724 | GF04090GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.0495 | 0.0117 | 0.032 | | pCi/L | | J | 89802 | GF03080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.0893 | 0.0155 | 0.0521 | | pCi/L | | J | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/28/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.11 | 0.0171 | 0.0496 | | pCi/L | | J | 146887 | GU05080GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | 2 | ug/L | U | | 172411 | GU060900GSDW01 | GELC |
| Doe Spring | 9/20/2006 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | | 2.07 | | | 2 | ug/L | J | | 172411 | GU060900GSDW01-FTB | GELC |
| Doe Spring | 10/8/2003 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89802 | GU03080GSDW01 | GELC |
| Doe Spring | 10/8/2003 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89802 | GU03080GSDW01-FTB | GELC |
| Doe Spring | 9/27/2000 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 0.971 | | | 0.971 | ug/L | U | | 32345 | GM00091GSDW | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 2.07 | | | 0.725 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 2.28 | | | 0.725 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 132 | | | 0.725 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 124 | | | 1.45 | mg/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 99.7 | | | 1.45 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 99.7 | | | 1.45 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 133 | | | 1.45 | mg/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 133 | | | 0.725 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 300 | Bromide | | 0.163 | | | 0.066 | mg/L | J | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 300 | Bromide | < | 0.041 | | | 0.041 | mg/L | U | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 300 | Bromide | < | 0.066 | | | 0.066 | mg/L | U | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 35.5 | | | 0.036 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 34.7 | | | 0.036 | mg/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 34.4 | | | 0.00554 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 6010 | Calcium | | 33.8 | | | 0.00554 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 35.2 | | | 0.00554 | mg/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 35.6 | | | 0.036 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 36.3 | | | 0.036 | mg/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 7.1 | | | 0.066 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 6.94 | | | 0.053 | mg/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 7.1 | | | 0.0322 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 300 | Chloride | | 7.13 | | | 0.0322 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 7.26 | | | 0.0322 | mg/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 7.05 | | | 0.066 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.237 | | | 0.033 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.119 | | | 0.03 | mg/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.272 | | | 0.0553 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 300 | Fluoride | | 0.257 | | | 0.0553 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 300 | Fluoride | < | 0.276 | | | 0.0553 | mg/L | | U | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 300 | Fluoride | | 0.25 | | | 0.033 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 94.6 | | | 0.085 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 91 | | | 0.085 | mg/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 90 | | | 0.00554 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 92 | | | 0.00554 | mg/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 95 | | | 0.085 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 97.4 | | | 0.085 | mg/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.46 | | | 0.085 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.04 | | | 0.085 | mg/L | | | 140638 | GF05070GSML01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|----------------------|--------|--------|----------------|-----|---------|-------|-------------|-------------|---------|----------------|------|
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.01 | | | 0.00518 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 6010 | Magnesium | | 0.985 | | | 0.00518 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.02 | | | 0.00518 | mg/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 1.52 | | | 0.085 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 1.62 | | | 0.085 | mg/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.44 | | | 0.014 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.9 | | | 0.017 | mg/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 2.56 | | | 0.003 | mg/L | H | J | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 2.39 | | | 0.01 | mg/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.92 | | | 0.014 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.709 | | | 0.05 | ug/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.894 | | | 0.05 | ug/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 8.19 | | | 0.01 | SU | H | J | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.55 | | | 0.01 | SU | H | J | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.69 | | | | SU | H | J | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 150.1 | pH | | 7.7 | | | | SU | H | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 8.01 | | | 0.01 | SU | H | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | DUP | | Inorg | 150.1 | pH | | 8.02 | | | 0.01 | SU | H | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 8.28 | | | 0.01 | SU | H | J | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.89 | | | 0.05 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.78 | | | 0.05 | mg/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.39 | | | 0.0165 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 6010 | Potassium | | 2.35 | | | 0.0165 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.73 | | | 0.0165 | mg/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.95 | | | 0.05 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 3.23 | | | 0.05 | mg/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 29.4 | | | 0.032 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 28.4 | | | 0.032 | mg/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 28.6 | | | 0.0212 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 6010 | Silicon Dioxide | | 28.1 | | | 0.0212 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 6/24/2002 | WG | F | DUP | | Inorg | 6010 | Silicon Dioxide | | 30.9 | | | 0.0212 | mg/L | | | 62710 | GF02060GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 29.7 | | | 0.032 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 42.6 | | | 0.032 | mg/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 30.9 | | | 0.045 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 29 | | | 0.045 | mg/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 27.3 | | | 0.0144 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 6010 | Sodium | | 26.7 | | | 0.0144 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 29 | | | 0.0144 | mg/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 30.8 | | | 0.045 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 29.6 | | | 0.045 | mg/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 318 | | | 1 | uS/cm | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 299 | | | 1 | uS/cm | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 254 | | | 1 | uS/cm | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 9050 | Specific Conductance | | 258 | | | 1 | uS/cm | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 335 | | | 1 | uS/cm | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 317 | | | 1 | uS/cm | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 13.3 | | | 0.1 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 13.4 | | | 0.057 | mg/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 13.7 | | | 0.193 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 300 | Sulfate | | 13.6 | | | 0.193 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 14.1 | | | 0.193 | mg/L | | | 84883 | GF03070GSML01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-------------------------------------|--------|--------|----------------|-----|-------|-------|-------------|-------------|---------|----------------|------|
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 13.2 | | | 0.1 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 9.75 | | | 1.43 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 6.8 | | | 2.28 | mg/L | J | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | RE | | Inorg | 160.2 | Suspended Sediment Concentration | | 6.8 | | | 2.28 | mg/L | J | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 210 | | | 2.38 | mg/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 210 | | | 2.38 | mg/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 212 | | | 2.38 | mg/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 197 | | | 3.07 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Inorg | 160.1 | Total Dissolved Solids | | 195 | | | 3.07 | mg/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 205 | | | 3.07 | mg/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Aluminum | | 30.9 | | | 14.7 | ug/L | B | JN- | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Met | 6010 | Aluminum | < | 14.7 | | | 14.7 | ug/L | U | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 6/24/2002 | WG | F | DUP | | Met | 6010 | Aluminum | | 43.4 | | | 14.7 | ug/L | B | | 62710 | GF02060GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Aluminum | | 188 | | | 68 | ug/L | J | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Met | 6010 | Aluminum | | 2500 | | | 68 | ug/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Barium | | 104 | | | 1 | ug/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Met | 6010 | Barium | | 108 | | | 1 | ug/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Barium | | 103 | | | 0.222 | ug/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Met | 6010 | Barium | | 101 | | | 0.222 | ug/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 6/24/2002 | WG | F | DUP | | Met | 6010 | Barium | | 107 | | | 0.222 | ug/L | | | 62710 | GF02060GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Barium | | 104 | | | 1 | ug/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Met | 6010 | Barium | | 134 | | | 1 | ug/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Boron | | 52.3 | | | 10 | ug/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Met | 6010 | Boron | | 56.5 | | | 10 | ug/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Boron | | 49.7 | | | 4.88 | ug/L | B | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Met | 6010 | Boron | | 49.1 | | | 4.88 | ug/L | B | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 6/24/2002 | WG | F | DUP | | Met | 6010 | Boron | | 66.2 | | | 4.88 | ug/L | | | 62710 | GF02060GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Boron | | 50.6 | | | 10 | ug/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Met | 6010 | Boron | | 56.1 | | | 10 | ug/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Met | 6010 | Iron | | 31.3 | | | 18 | ug/L | J | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Iron | | 33 | | | 12.6 | ug/L | B | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Met | 6010 | Iron | | 20.1 | | | 12.6 | ug/L | B | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 6/24/2002 | WG | F | DUP | | Met | 6010 | Iron | | 19.6 | | | 12.6 | ug/L | B | | 62710 | GF02060GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Iron | | 134 | | | 18 | ug/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Met | 6010 | Iron | | 2190 | | | 18 | ug/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Manganese | < | 2 | | | 2 | ug/L | U | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Met | 6010 | Manganese | < | 2 | | | 2 | ug/L | U | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Manganese | < | 0.87 | | | 0.296 | ug/L | B | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Met | 6010 | Manganese | | 0.823 | | | 0.296 | ug/L | B | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 6/24/2002 | WG | F | DUP | | Met | 6010 | Manganese | | 0.303 | | | 0.296 | ug/L | B | | 62710 | GF02060GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Manganese | | 6.2 | | | 2 | ug/L | J | J+ | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Met | 6010 | Manganese | | 19 | | | 2 | ug/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Met | 6020 | Nickel | | 0.94 | | | 0.5 | ug/L | J | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Met | 6020 | Nickel | | 1.5 | | | 0.5 | ug/L | J | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Nickel | < | 0.93 | | | 0.69 | ug/L | B | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Met | 6010 | Nickel | < | 0.69 | | | 0.69 | ug/L | U | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 6/24/2002 | WG | F | DUP | | Met | 6010 | Nickel | < | 0.69 | | | 0.69 | ug/L | U | | 62710 | GF02060GSML01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------------|------------|------------|----------|-----------------|--------|-------|--------|---------------|--------|----------|-------------|--------|-------|-------|----------|----------|---------|----------------|------|
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 1 | | | 0.5 | ug/L | J | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Met | 6020 | Nickel | | 1.3 | | | 0.5 | ug/L | J | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Strontium | | 735 | | | 1 | ug/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Met | 6010 | Strontium | | 811 | | | 1 | ug/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Strontium | | 764 | | | 0.178 | ug/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Met | 6010 | Strontium | | 751 | | | 0.178 | ug/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 6/24/2002 | WG | F | DUP | | Met | 6010 | Strontium | | 805 | | | 0.178 | ug/L | | | 62710 | GF02060GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 722 | | | 1 | ug/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 850 | | | 1 | ug/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Met | 6020 | Thallium | | 0.54 | | | 0.4 | ug/L | J | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Met | 6020 | Thallium | | 0.4 | | | 0.4 | ug/L | J | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Met | 6020 | Thallium | < | 0.26 | | | 0.02 | ug/L | B | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Met | 6020 | Thallium | | 0.084 | | | 0.02 | ug/L | B | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 10/23/2001 | WG | F | CS | | Met | 6020 | Thallium | < | 0.25 | | | 0.014 | ug/L | B | U | 50912 | GF01101GSML | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Met | 6020 | Thallium | < | 0.4 | | | 0.4 | ug/L | U | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Met | 6020 | Thallium | < | 0.4 | | | 0.4 | ug/L | U | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Met | 6020 | Uranium | | 9.8 | | | 0.05 | ug/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Met | 6020 | Uranium | | 11.8 | | | 0.05 | ug/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Met | 6020 | Uranium | | 11.9 | | | 0.02 | ug/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Met | 6020 | Uranium | | 12.3 | | | 0.02 | ug/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 9.7 | | | 0.05 | ug/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 11.4 | | | 0.05 | ug/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 3.6 | | | 1 | ug/L | J | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 3.3 | | | 1 | ug/L | J | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 4.1 | | | 0.606 | ug/L | B | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Met | 6010 | Vanadium | | 3.02 | | | 0.606 | ug/L | B | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 6/24/2002 | WG | F | DUP | | Met | 6010 | Vanadium | | 3.12 | | | 0.606 | ug/L | B | | 62710 | GF02060GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 3.7 | | | 1 | ug/L | J | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 8.1 | | | 1 | ug/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00133 | 0.00551 | 0.0229 | | pCi/L | U | U | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.0237 | 0.0139 | 0.047 | | pCi/L | U | U | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00204 | 0.0054 | 0.032 | | pCi/L | U | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.017 | 0.00743 | 0.03 | | pCi/L | U | U | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.0123 | 0.00802 | 0.0273 | | pCi/L | U | U | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.00322 | 0.00619 | 0.044 | | pCi/L | U | U | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.665 | 1 | 3.45 | | pCi/L | U | U | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.489 | 1.07 | 3.88 | | pCi/L | U | U | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 1.15 | 0.657 | 2.48 | | pCi/L | U | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 2.29 | 1.68 | 6.03 | | pCi/L | U | U | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 1.69 | 1.09 | 4.17 | | pCi/L | U | U | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -1.85 | 0.986 | 3.24 | | pCi/L | U | U | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.484 | 1.11 | 4.18 | | pCi/L | U | U | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.512 | 1.05 | 3.99 | | pCi/L | U | U | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.00446 | 0.954 | 3.6 | | pCi/L | U | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.42 | 1.77 | 7.26 | | pCi/L | U | U | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -0.497 | 0.832 | 2.6 | | pCi/L | U | U | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 0.532 | 1.11 | 4.28 | | pCi/L | U | U | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 8.96 | 0.861 | 1.08 | | pCi/L | | J+ | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 9.01 | 1.02 | 1.35 | | pCi/L | | J- | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 10.3 | 0.862 | 1.42 | | pCi/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Rad | 900 | Gross alpha | | 10.8 | 0.861 | 0.958 | | pCi/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 9.07 | 0.57 | 0.578 | | pCi/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | DUP | | Rad | 900 | Gross alpha | | 7.97 | 0.798 | 1.45 | | pCi/L | | | 84883 | GF03070GSML01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------------|-----------|------------|----------|-----------------|--------|-------|--------|-----------------------------|--------|----------|-------------|--------|-----|-------|----------|----------|---------|----------------|------|
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 7.25 | 1.62 | 2.74 | | pCi/L | | J, J+ | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 9.77 | 1.22 | 1.14 | | pCi/L | | J- | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 5.7 | 1.57 | 4.69 | | pCi/L | | J | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 6.01 | 0.778 | 2.42 | | pCi/L | | J | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 5.84 | 0.738 | 2.14 | | pCi/L | | J | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Rad | 900 | Gross beta | | 5.7 | 0.688 | 1.98 | | pCi/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 2.92 | 0.604 | 2.23 | | pCi/L | | J | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | DUP | | Rad | 900 | Gross beta | | 2.61 | 0.606 | 2.22 | | pCi/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 9.35 | 1.47 | 3.63 | | pCi/L | | J | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 7.88 | 0.846 | 2.48 | | pCi/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 71.9 | 66.4 | 233 | | pCi/L | U | U | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 88.7 | 82.4 | 356 | | pCi/L | U | U | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 91.8 | 79.8 | 318 | | pCi/L | U | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Rad | 901.1 | Gross gamma | | 79.8 | 69.5 | 265 | | pCi/L | U | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 111 | 9.19 | 437 | | pCi/L | U | U | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 111 | 96.1 | 390 | | pCi/L | U | U | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 93.7 | 98.4 | 361 | | pCi/L | U | U | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 5.78 | 5.25 | 16.3 | | pCi/L | U | U | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -5.13 | 4.89 | 15.6 | | pCi/L | U | U | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -1.35 | 4.52 | 15.6 | | pCi/L | U | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | DUP | | Rad | 901.1 | Neptunium-237 | | 0.0977 | 7.82 | 27.2 | | pCi/L | U | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 0.836 | 11.1 | 35.9 | | pCi/L | U | U | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -13.6 | 10.2 | 28.7 | | pCi/L | U | U | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -0.442 | 8.96 | 31.3 | | pCi/L | U | U | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00503 | 0.00712 | 0.0242 | | pCi/L | U | U | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0.0141 | 0.0193 | 0.073 | | pCi/L | U | U | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | -0.00481 | 0.0123 | 0.037 | | pCi/L | U | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.00623 | 0.0055 | 0.037 | | pCi/L | U | U | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0 | 0.00623 | 0.0244 | | pCi/L | U | U | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.00899 | 0.0116 | 0.062 | | pCi/L | U | U | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0101 | 0.00713 | 0.0282 | | pCi/L | U | U | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.0176 | 0.0127 | 0.062 | | pCi/L | U | U | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.00961 | 0.0059 | 0.039 | | pCi/L | U | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00623 | 0.00624 | 0.04 | | pCi/L | U | U | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.0102 | 0.00805 | 0.0285 | | pCi/L | U | U | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00599 | 0.00947 | 0.052 | | pCi/L | U | U | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 33.5 | 14.1 | 56.2 | | pCi/L | U | U | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 36.2 | 20.1 | 33.7 | | pCi/L | UI | R | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 32.1 | 15.7 | 55.9 | | pCi/L | U | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 29.1 | 52.3 | 71 | | pCi/L | U | U | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 30.1 | 12.8 | 48.9 | | pCi/L | U | U | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 22 | 14.5 | 52.2 | | pCi/L | U | U | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.416 | 0.977 | 3.51 | | pCi/L | U | U | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.171 | 0.958 | 3.51 | | pCi/L | U | U | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.288 | 0.977 | 3.6 | | pCi/L | U | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 3.94 | 3.31 | 5.89 | | pCi/L | U | U | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 2.86 | 0.871 | 3.21 | | pCi/L | U | U | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -1.04 | 1.18 | 4.05 | | pCi/L | U | U | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.0705 | 0.0561 | 0.244 | | pCi/L | U | U | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.0622 | 0.0573 | 0.259 | | pCi/L | U | U | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.186 | 0.0836 | 0.255 | | pCi/L | U | U | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.0664 | 0.0384 | 0.151 | | pCi/L | U | U | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.0142 | 0.0604 | 0.23 | | pCi/L | U | U | 171922 | GU060800GSML01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-------------------------|--------|---------|----------------|---------|---------|-------|-------------|-------------|-------------|----------------|------|
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0142 | 0.053 | 0.231 | | pCi/L | U | U | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.89404 | 0.28737 | 0.28737 | | pCi/L | | | WG-04914-UM | UU060800GSML01 | UMTL |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | -18.5 | 58.4 | 202 | | pCi/L | U | U | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | 51.5 | 47.5 | 152 | | pCi/L | U | U | 120020 | GU04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | -5.1 | 56.3 | 186 | | pCi/L | U | U | 84883 | GU03070GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | UF | DUP | | Rad | 906.0 | Tritium | | -4.8 | 53.1 | 175 | | pCi/L | U | | 84883 | GU03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 4.56 | 0.286 | 0.0502 | | pCi/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 6 | 0.328 | 0.106 | | pCi/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 5.83 | 0.252 | 0.068 | | pCi/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 5.69 | 0.383 | 0.085 | | pCi/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 5.14 | 0.311 | 0.0418 | | pCi/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 7.22 | 0.38 | 0.098 | | pCi/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.416 | 0.0431 | 0.0423 | | pCi/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.538 | 0.0514 | 0.065 | | pCi/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.224 | 0.0253 | 0.044 | | pCi/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.552 | 0.0585 | 0.049 | | pCi/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.235 | 0.0276 | 0.0352 | | pCi/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.359 | 0.0384 | 0.06 | | pCi/L | | | 140638 | GU05070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 3.08 | 0.199 | 0.0533 | | pCi/L | | | 171922 | GF060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 4.05 | 0.231 | 0.075 | | pCi/L | | | 140638 | GF05070GSML01 | GELC |
| La Mesita Spring | 8/24/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 3.77 | 0.171 | 0.048 | | pCi/L | | | 120020 | GF04080GSML01 | GELC |
| La Mesita Spring | 7/21/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 3.54 | 0.248 | 0.054 | | pCi/L | | | 84883 | GF03070GSML01 | GELC |
| La Mesita Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 3.3 | 0.205 | 0.0444 | | pCi/L | | | 171922 | GU060800GSML01 | GELC |
| La Mesita Spring | 7/12/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 4.4 | 0.243 | 0.07 | | pCi/L | | | 140638 | GU05070GSML01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 1.36 | | | 0.725 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 2.14 | | | 0.725 | mg/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 152 | | | 0.725 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 110 | | | 1.45 | mg/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 126 | | | 1.45 | mg/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 118 | | | 1.45 | mg/L | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 113 | | | 1.45 | mg/L | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 153 | | | 0.725 | mg/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 41.7 | | | 0.036 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 35.9 | | | 0.036 | mg/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 35.7 | | | 0.00554 | mg/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 31 | | | 0.00554 | mg/L | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 6010 | Calcium | | 30 | | | 0.00554 | mg/L | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 42.5 | | | 0.036 | mg/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 36 | | | 0.036 | mg/L | | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 3.6 | | | 0.066 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 3 | | | 0.053 | mg/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 3.08 | | | 0.0322 | mg/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 3.03 | | | 0.0322 | mg/L | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 300 | Chloride | | 3.09 | | | 0.0322 | mg/L | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 3.57 | | | 0.066 | mg/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.463 | | | 0.033 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.321 | | | 0.03 | mg/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.468 | | | 0.0553 | mg/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.489 | | | 0.0553 | mg/L | | | 84883 | GF03070GSDS01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|---------------|------------|------------|----------|-----------------|--------|-------|--------|----------------------|--------|--------|-------------|-----|---------|-------|----------|----------|---------|----------------|------|
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 300 | Fluoride | | 0.487 | | | 0.0553 | mg/L | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 300 | Fluoride | | 0.465 | | | 0.033 | mg/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 113 | | | 0.085 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 91.5 | | | 0.02 | mg/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 99.3 | | | 0.00554 | mg/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 83 | | | 0.00554 | mg/L | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 200.7 | Hardness | | 80.4 | | | 0.00554 | mg/L | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 115 | | | 0.085 | mg/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 90.9 | | | 0.02 | mg/L | | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.23 | | | 0.085 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.76 | | | 0.085 | mg/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.45 | | | 0.00518 | mg/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.38 | | | 0.00518 | mg/L | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 6010 | Magnesium | | 1.34 | | | 0.00518 | mg/L | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 2.28 | | | 0.085 | mg/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 1.78 | | | 0.085 | mg/L | | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.0964 | | | 0.014 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.0513 | | | 0.017 | mg/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.125 | | | 0.003 | mg/L | H | J | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.14 | | | 0.01 | mg/L | | J- | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | DUP | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.13 | | | 0.01 | mg/L | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.14 | | | 0.01 | mg/L | | J- | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.0638 | | | 0.014 | mg/L | | J-, JN- | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.0909 | | | 0.05 | ug/L | J | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.122 | | | 0.05 | ug/L | J | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.81 | | | 0.01 | SU | H | J | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.47 | | | 0.01 | SU | H | J | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.46 | | | | SU | H | J | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 7.81 | | | 0.01 | SU | H | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | DUP | | Inorg | 150.1 | pH | | 7.8 | | | 0.01 | SU | H | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 150.1 | pH | | 7.81 | | | 0.01 | SU | H | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.84 | | | 0.01 | SU | H | J | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.64 | | | 0.05 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.66 | | | 0.05 | mg/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 3.11 | | | 0.0165 | mg/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.48 | | | 0.0165 | mg/L | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 6010 | Potassium | | 2.3 | | | 0.0165 | mg/L | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.69 | | | 0.05 | mg/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.56 | | | 0.05 | mg/L | | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 46.6 | | | 0.032 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | < | 44.8 | | | 0.032 | mg/L | | UJ | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 42.7 | | | 0.0212 | mg/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 44.2 | | | 0.0284 | mg/L | | | 50912 | GF01102GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 45 | | | 0.0284 | mg/L | | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | DUP | | Inorg | 6010 | Silicon Dioxide | | 44.4 | | | 0.0284 | mg/L | | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 47.9 | | | 0.032 | mg/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | < | 43.9 | | | 0.032 | mg/L | | UJ | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 24.4 | | | 0.045 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 22.2 | | | 0.045 | mg/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 19.6 | | | 0.0144 | mg/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 21.5 | | | 0.0144 | mg/L | | | 84883 | GF03070GSDS01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fid Matrix | Fid Prep | Lab Sample Type | Fid QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|---------------|------------|------------|----------|-----------------|--------|---------|--------|---------------------------|--------|--------|-------------|-----|--------|--------|----------|----------|---------|----------------|------|
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 6010 | Sodium | | 20.5 | | | 0.0144 | mg/L | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 24.5 | | | 0.045 | mg/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 21 | | | 0.045 | mg/L | | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 318 | | | 1 | uS/cm | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 269 | | | 1 | uS/cm | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 240 | | | 1 | uS/cm | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 248 | | | 1 | uS/cm | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 9050 | Specific Conductance | | 246 | | | 1 | uS/cm | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 316 | | | 1 | uS/cm | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 7.03 | | | 0.1 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 7.77 | | | 0.057 | mg/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 8 | | | 0.193 | mg/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 8.63 | | | 0.193 | mg/L | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 300 | Sulfate | | 8.72 | | | 0.193 | mg/L | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 7.03 | | | 0.1 | mg/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 230 | | | 2.38 | mg/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 225 | | | 2.38 | mg/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 204 | | | 2.38 | mg/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 190 | | | 3.07 | mg/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 183 | | | 3.07 | mg/L | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | DUP | | Inorg | 160.1 | Total Dissolved Solids | | 183 | | | 3.07 | mg/L | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Inorg | 160.1 | Total Dissolved Solids | | 190 | | | 3.07 | mg/L | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.46 | 0.12 | | | permil | | | 13106 | EU060800GSDS01 | EES6 |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Aluminum | < | 14.7 | | | 14.7 | ug/L | U | R | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Aluminum | < | 34.3 | | | 34.3 | ug/L | U | | 50912 | GF01102GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Aluminum | < | 34.3 | | | 34.3 | ug/L | U | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | DUP | | Met | 6010 | Aluminum | < | 34.3 | | | 34.3 | ug/L | U | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Aluminum | | 118 | | | 68 | ug/L | J | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Barium | | 115 | | | 1 | ug/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Met | 6010 | Barium | | 99.2 | | | 1 | ug/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Barium | | 94.6 | | | 0.222 | ug/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Barium | | 81.2 | | | 0.206 | ug/L | | | 50912 | GF01102GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Barium | | 81.1 | | | 0.206 | ug/L | | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | DUP | | Met | 6010 | Barium | | 80.1 | | | 0.206 | ug/L | | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Barium | | 121 | | | 1 | ug/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Met | 6010 | Barium | | 99.8 | | | 1 | ug/L | | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Boron | | 31.4 | | | 10 | ug/L | J | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Met | 6010 | Boron | | 30.6 | | | 10 | ug/L | J | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Boron | | 31.3 | | | 4.88 | ug/L | B | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Boron | | 28.7 | | | 2.95 | ug/L | B | | 50912 | GF01102GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Boron | | 27.4 | | | 2.95 | ug/L | B | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | DUP | | Met | 6010 | Boron | | 24.8 | | | 2.95 | ug/L | B | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Boron | | 32 | | | 10 | ug/L | J | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Met | 6010 | Boron | | 30 | | | 10 | ug/L | J | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Iron | | 71.3 | | | 18 | ug/L | J | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Met | 6010 | Iron | | 37.8 | | | 18 | ug/L | J | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Iron | | 36.3 | | | 12.6 | ug/L | B | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Iron | < | 20.6 | | | 20.6 | ug/L | U | | 50912 | GF01102GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Iron | < | 20.6 | | | 20.6 | ug/L | U | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | DUP | | Met | 6010 | Iron | < | 7.65 | | | 20.6 | ug/L | B | | 50912 | GF01101GSDS | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|---------------|------------|---------------|-------------|-----------------------|-----------|-------|--------|---------------|--------|-----------|----------------|--------|-------|-------|-------------|-------------|---------|----------------|------|
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Iron | | 156 | | | 18 | ug/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Met | 6010 | Iron | | 58.7 | | | 18 | ug/L | J | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Manganese | | 124 | | | 2 | ug/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Met | 6010 | Manganese | | 64.6 | | | 2 | ug/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Manganese | | 32.8 | | | 0.296 | ug/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Manganese | < | 2.29 | | | 2.94 | ug/L | B | | 50912 | GF01102GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Manganese | < | 2.29 | | | 2.94 | ug/L | B | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | DUP | | Met | 6010 | Manganese | < | 2.17 | | | 2.94 | ug/L | B | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Manganese | | 132 | | | 2 | ug/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Met | 6010 | Manganese | | 70.3 | | | 2 | ug/L | | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Met | 6020 | Nickel | | 0.78 | | | 0.5 | ug/L | J | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Met | 6020 | Nickel | | 1 | | | 0.5 | ug/L | J | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Nickel | < | 0.8 | | | 0.69 | ug/L | B | U | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Nickel | < | 0.743 | | | 0.743 | ug/L | U | | 50912 | GF01102GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Nickel | < | 0.743 | | | 0.743 | ug/L | U | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | DUP | | Met | 6010 | Nickel | < | 0.743 | | | 0.743 | ug/L | U | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 0.91 | | | 0.5 | ug/L | J | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Met | 6020 | Nickel | | 1.2 | | | 0.5 | ug/L | J | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Strontium | | 476 | | | 1 | ug/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Met | 6010 | Strontium | | 477 | | | 1 | ug/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Strontium | | 403 | | | 0.178 | ug/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Strontium | | 434 | | | 0.168 | ug/L | | | 50912 | GF01102GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Strontium | | 436 | | | 0.168 | ug/L | | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | DUP | | Met | 6010 | Strontium | | 430 | | | 0.168 | ug/L | | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 480 | | | 1 | ug/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 469 | | | 1 | ug/L | | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Met | 6020 | Uranium | | 1.6 | | | 0.05 | ug/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Met | 6020 | Uranium | | 1.7 | | | 0.05 | ug/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Met | 6020 | Uranium | | 2.3 | | | 0.02 | ug/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 1.7 | | | 0.05 | ug/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 1.7 | | | 0.05 | ug/L | | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 5.5 | | | 1 | ug/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 6.4 | | | 1 | ug/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 7.1 | | | 0.606 | ug/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Vanadium | | 9.15 | | | 1.09 | ug/L | | | 50912 | GF01102GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | CS | | Met | 6010 | Vanadium | | 8.87 | | | 1.09 | ug/L | | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 10/23/2001 | WG | F | DUP | | Met | 6010 | Vanadium | | 8.57 | | | 1.09 | ug/L | | | 50912 | GF01101GSDS | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 6 | | | 1 | ug/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 6.1 | | | 1 | ug/L | | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.000954 | 0.00216 | 0.0243 | | pCi/L | U | U | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00325 | 0.00395 | 0.044 | | pCi/L | U | U | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00797 | 0.00566 | 0.032 | | pCi/L | U | U | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00795 | 0.00488 | 0.028 | | pCi/L | U | U | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | AS | Americium-241 | | 0.0168 | 0.00623 | 0.027 | | pCi/L | | U | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.0237 | 0.0162 | 0.0366 | | pCi/L | U | U | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.00699 | 0.00472 | 0.05 | | pCi/L | U | U | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.433 | 0.772 | 2.9 | | pCi/L | U | U | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.471 | 1.12 | 4.17 | | pCi/L | U | U | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.752 | 0.974 | 3.39 | | pCi/L | U | U | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.964 | 1.93 | 6.92 | | pCi/L | U | U | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | 901.1 | Cesium-137 | | 2.09 | 4.04 | 5.96 | | pCi/L | U | U | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 1.41 | 0.999 | 4 | | pCi/L | U | U | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 0.814 | 1.3 | 4.86 | | pCi/L | U | U | 140788 | GU05070GSDS01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|---------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|----------|----------------|--------|-----|-------|-------------|-------------|---------|----------------|------|
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.573 | 0.843 | 3.33 | | pCi/L | U | U | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -1.48 | 1.05 | 3.4 | | pCi/L | U | U | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.421 | 0.909 | 3.33 | | pCi/L | U | U | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.839 | 1.76 | 6.86 | | pCi/L | U | U | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | 901.1 | Cobalt-60 | | 3.55 | 1.89 | 7.99 | | pCi/L | U | U | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -2.04 | 1.51 | 4.08 | | pCi/L | U | U | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 0.19 | 1.2 | 4.15 | | pCi/L | U | U | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 2.23 | 0.377 | 0.77 | | pCi/L | | J, J+ | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 2.1 | 0.473 | 1.17 | | pCi/L | | J | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.8 | 0.463 | 1.32 | | pCi/L | | J | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.47 | 0.398 | 1.15 | | pCi/L | | J | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | 900 | Gross alpha | | 1.02 | 0.388 | 1.11 | | pCi/L | U | U | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 1.5 | 0.806 | 2.38 | | pCi/L | U | U | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 2.43 | 0.563 | 1.61 | | pCi/L | | J | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 4.17 | 0.989 | 2.84 | | pCi/L | | J | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 7.04 | 0.813 | 2.52 | | pCi/L | | J | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 5.17 | 0.748 | 2.23 | | pCi/L | | J | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 2.4 | 0.624 | 2.41 | | pCi/L | U | U | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | 900 | Gross beta | | -1.14 | 0.688 | 3.07 | | pCi/L | U | U | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 1.39 | 0.36 | 1.13 | | pCi/L | | J | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 8.2 | 0.893 | 2.78 | | pCi/L | | J | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 94.2 | 69.2 | 292 | | pCi/L | U | U | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 102 | 67.5 | 348 | | pCi/L | U | U | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 73.2 | 10.8 | 254 | | pCi/L | U | U | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 183 | 4.67 | 648 | | pCi/L | U | U | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | 901.1 | Gross gamma | | 158 | 4.63 | 456 | | pCi/L | U | U | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 79.9 | 56.4 | 223 | | pCi/L | U | U | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 79 | 67.5 | 291 | | pCi/L | U | U | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -7.21 | 6.09 | 19 | | pCi/L | U | U | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 6.33 | 9.47 | 33.4 | | pCi/L | U | U | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 12.7 | 11.7 | 26.2 | | pCi/L | U | U | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 2.18 | 15.6 | 37.6 | | pCi/L | U | U | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | 901.1 | Neptunium-237 | | 5.23 | 12.3 | 40.8 | | pCi/L | U | U | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 3.38 | 7.92 | 27.7 | | pCi/L | U | U | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -11.4 | 5.29 | 16.2 | | pCi/L | U | U | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00659 | 0.0175 | 0.0211 | | pCi/L | U | U | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 7.12E-10 | 0.00731 | 0.062 | | pCi/L | U | U | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | -0.0127 | 0.0131 | 0.033 | | pCi/L | U | U | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | -0.00389 | 0.00615 | 0.035 | | pCi/L | U | U | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | AS | Plutonium-238 | | -0.00389 | 0.00275 | 0.035 | | pCi/L | U | U | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.0165 | 0.0139 | 0.0226 | | pCi/L | U | U | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.00742 | 0.0272 | 0.077 | | pCi/L | U | U | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0132 | 0.00824 | 0.0246 | | pCi/L | U | U | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 1.78E-10 | 0.00422 | 0.052 | | pCi/L | U | U | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00212 | 0.00367 | 0.034 | | pCi/L | U | U | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.00778 | 0.00616 | 0.038 | | pCi/L | U | U | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00389 | 0.0055 | 0.038 | | pCi/L | U | U | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00705 | 0.0091 | 0.0263 | | pCi/L | U | U | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 8.84E-10 | 0.0105 | 0.065 | | pCi/L | U | U | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 33.7 | 14.7 | 28.1 | | pCi/L | UI | R | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 15.5 | 13.7 | 53 | | pCi/L | U | U | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 41.4 | 12.3 | 52.4 | | pCi/L | U | U | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 131 | 29.1 | 48 | | pCi/L | | J | 84883 | GF03070GSDS01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|---------------|-----------|------------|----------|-----------------|--------|-------|--------|-------------------------|--------|----------|-------------|---------|---------|-------|----------|----------|-------------|-------------------|------|
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | 901.1 | Potassium-40 | | 54.4 | 20.7 | 88.9 | | pCi/L | U | U | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 24.8 | 15.4 | 61.3 | | pCi/L | U | U | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 11.9 | 12.2 | 49.4 | | pCi/L | U | U | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.407 | 0.76 | 3.02 | | pCi/L | U | U | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 1.03 | 1.02 | 3.8 | | pCi/L | U | U | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -1.02 | 0.974 | 3.4 | | pCi/L | U | U | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -1.75 | 1.68 | 5.83 | | pCi/L | U | U | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | 901.1 | Sodium-22 | | -2.05 | 1.66 | 4.71 | | pCi/L | U | U | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -1.03 | 1.02 | 3.57 | | pCi/L | U | U | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 2.84 | 1.18 | 5.08 | | pCi/L | U | U | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.133 | 0.0832 | 0.276 | | pCi/L | U | U | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.0434 | 0.0396 | 0.162 | | pCi/L | U | U | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.145 | 0.0836 | 0.261 | | pCi/L | U | U | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.0056 | 0.0329 | 0.142 | | pCi/L | U | U | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | GFPC | Strontium-90 | | 0.068 | 0.0436 | 0.173 | | pCi/L | U | U | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0223 | 0.0582 | 0.233 | | pCi/L | U | U | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0299 | 0.0501 | 0.2 | | pCi/L | U | U | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 11.43094 | 0.38316 | 0.28737 | | pCi/L | | | WG-04915-UM | UU060800GSDS01 | UMTL |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 38.6 | 58.2 | 196 | | pCi/L | U | U | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | 5.2 | 46.1 | 151 | | pCi/L | U | U | 120020 | GU04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | 0 | 54.2 | 178 | | pCi/L | U | U | 84883 | GU03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | UF | CS | FD | Rad | 906.0 | Tritium | | 2.3 | 50.7 | 167 | | pCi/L | U | U | 84883 | GU03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.95 | 0.0728 | 0.0486 | | pCi/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 1.15 | 0.0844 | 0.103 | | pCi/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 1.37 | 0.0732 | 0.061 | | pCi/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 1.07 | 0.0941 | 0.092 | | pCi/L | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | AS | Uranium-234 | | 0.893 | 0.0789 | 0.078 | | pCi/L | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 1.09 | 0.11 | 0.119 | | pCi/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 1.17 | 0.0866 | 0.107 | | pCi/L | | | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0489 | 0.0122 | 0.041 | | pCi/L | | J | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0714 | 0.0174 | 0.063 | | pCi/L | | J | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0444 | 0.00984 | 0.039 | | pCi/L | | J | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.012 | 0.0145 | 0.053 | | pCi/L | U | U | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | AS | Uranium-235/Uranium-236 | | 0.0814 | 0.0174 | 0.045 | | pCi/L | | J | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0772 | 0.0259 | 0.1 | | pCi/L | U | U | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0703 | 0.0183 | 0.065 | | pCi/L | | J | 140788 | GU05070GSDS01 | GELC |
| Sacred Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.561 | 0.0488 | 0.0517 | | pCi/L | | | 171922 | GF060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.641 | 0.0569 | 0.073 | | pCi/L | | | 140788 | GF05070GSDS01 | GELC |
| Sacred Spring | 8/24/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.709 | 0.0461 | 0.043 | | pCi/L | | | 120020 | GF04080GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.488 | 0.0545 | 0.059 | | pCi/L | | | 84883 | GF03070GSDS01 | GELC |
| Sacred Spring | 7/23/2003 | WG | F | CS | FD | Rad | AS | Uranium-238 | | 0.504 | 0.0523 | 0.05 | | pCi/L | | | 84883 | GF03070GSDS90 | GELC |
| Sacred Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.67 | 0.077 | 0.126 | | pCi/L | | | 171922 | GU060800GSDS01 | GELC |
| Sacred Spring | 7/13/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.571 | 0.0528 | 0.076 | | pCi/L | | | 140788 | GU05070GSDS01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 93 | | | 0.725 | mg/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 83.1 | | | 1.45 | mg/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 99.7 | | | 1.45 | mg/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 125 | | | 1.45 | mg/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 90.9 | | | 0.725 | mg/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 1.55 | | | 0.725 | mg/L | | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 26.2 | | | 0.036 | mg/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 25.6 | | | 0.036 | mg/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 27.4 | | | 0.00554 | mg/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 35.8 | | | 0.00554 | mg/L | | | 121435 | GF04090GSSW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|---------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|----------------------|--------|--------|----------------|-----|---------|-------|-------------|-------------|---------|-------------------|------|
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 25.6 | | | 0.036 | mg/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 6010 | Calcium | < | 0.038 | | | 0.036 | mg/L | J | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 25.4 | | | 0.036 | mg/L | | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 3.18 | | | 0.066 | mg/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 3.31 | | | 0.053 | mg/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 3.3 | | | 0.0322 | mg/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 3.46 | | | 0.0322 | mg/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 3.14 | | | 0.066 | mg/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 300 | Chloride | < | 0.066 | | | 0.066 | mg/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.507 | | | 0.033 | mg/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.578 | | | 0.03 | mg/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.472 | | | 0.0553 | mg/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.633 | | | 0.0553 | mg/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 300 | Fluoride | | 0.513 | | | 0.033 | mg/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 300 | Fluoride | < | 0.033 | | | 0.033 | mg/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 72.9 | | | 0.085 | mg/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 71.1 | | | 0.085 | mg/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 76.1 | | | 0.00554 | mg/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 108 | | | 0.00554 | mg/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 71.3 | | | 0.085 | mg/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | A2340 | Hardness | | 0.11 | | | 0.085 | mg/L | J | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 70.6 | | | 0.085 | mg/L | | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.82 | | | 0.085 | mg/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.75 | | | 0.085 | mg/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.86 | | | 0.00518 | mg/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.48 | | | 0.00518 | mg/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 1.78 | | | 0.085 | mg/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 6010 | Magnesium | < | 0.085 | | | 0.085 | mg/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 1.74 | | | 0.085 | mg/L | | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.208 | | | 0.014 | mg/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.173 | | | 0.017 | mg/L | | J- | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.351 | | | 0.003 | mg/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.0194 | | | 0.003 | mg/L | J | J- | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.209 | | | 0.014 | mg/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 353.1 | Nitrate-Nitrite as N | < | 0.014 | | | 0.014 | mg/L | U | R, UJ | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.331 | | | 0.05 | ug/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.317 | | | 0.05 | ug/L | H | J, J- | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.41 | | | 0.01 | SU | H | J | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.1 | | | 0.01 | SU | H | J | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.61 | | | | SU | H | J | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.17 | | | | SU | H | J | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.4 | | | 0.01 | SU | H | J | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 150.1 | pH | | 5.78 | | | 0.01 | SU | H | J | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.49 | | | 0.05 | mg/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.5 | | | 0.05 | mg/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.54 | | | 0.0165 | mg/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.54 | | | 0.0165 | mg/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.43 | | | 0.05 | mg/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 6010 | Potassium | < | 0.05 | | | 0.05 | mg/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.44 | | | 0.05 | mg/L | | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 48 | | | 0.032 | mg/L | | | 171922 | GF060900GSSW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|---------------|-----------|---------------|-------------|-----------------------|-----------|---------|--------|---|--------|--------|----------------|-----|--------|---------|-------------|-------------|--------------|-------------------|------|
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 44.6 | | | 0.032 | mg/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 45.1 | | | 0.0212 | mg/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 53.7 | | | 0.0212 | mg/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 47.1 | | | 0.032 | mg/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 6010 | Silicon Dioxide | < | 0.032 | | | 0.032 | mg/L | U | R | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 45.5 | | | 0.032 | mg/L | | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 15.6 | | | 0.045 | mg/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 15.2 | | | 0.045 | mg/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 15.1 | | | 0.0144 | mg/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 15 | | | 0.0144 | mg/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 15.1 | | | 0.045 | mg/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 6010 | Sodium | < | 0.045 | | | 0.045 | mg/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 15.2 | | | 0.045 | mg/L | | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 208 | | | 1 | uS/cm | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 192 | | | 1 | uS/cm | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 210 | | | 1 | uS/cm | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 256 | | | 1 | uS/cm | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 206 | | | 1 | uS/cm | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 120.1 | Specific Conductance | | 1.29 | | | 1 | uS/cm | | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 6.74 | | | 0.1 | mg/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 7.35 | | | 0.057 | mg/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 7.26 | | | 0.193 | mg/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 5.55 | | | 0.193 | mg/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 6.78 | | | 0.1 | mg/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 300 | Sulfate | < | 0.1 | | | 0.1 | mg/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 163 | | | 2.38 | mg/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 160 | | | 2.38 | mg/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | FB | Inorg | 160.1 | Total Dissolved Solids | < | 2.38 | | | 2.38 | mg/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 145 | | | 2.38 | mg/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 151 | | | 3.07 | mg/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 183 | | | 3.07 | mg/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | < | 1.22 | | | 0.33 | mg/L | | U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Inorg | 9060 | Total Organic Carbon | | 0.8 | | | 0.33 | mg/L | J | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 62 | 0.15 | | | %Modern | | | 2006-14C-WRC | Sand-09-14-06 | UAZ |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 64.09 | 0.28 | | | %Modern | | | 200514C-1st | Sand-9-8-05 | UAZ |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 60.93 | 0.145 | | | %Modern | | | 2006-14C-WRC | Sand-09-14-06 | UAZ |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 63.11 | 0.28 | | | %Modern | | | 200514C-1st | Sand-9-8-05 | UAZ |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 3786 | 41 | | | yr | | | 2006-14C-WRC | Sand-09-14-06 | UAZ |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 3520 | 35.5 | | | yr | | | 200514C-1st | Sand-9-8-05 | UAZ |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -13.2 | | | | o/oo | | | 2006-14C-WRC | Sand-09-14-06 | UAZ |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -14.2 | | | | o/oo | | | 200514C-1st | Sand-9-8-05 | UAZ |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.9 | 0.12 | | | permil | | | 13111 | EU060900GSSW01 | EES6 |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.18 | 0.12 | | | permil | | | 13112 | EU060900GSSW01-FB | EES6 |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Barium | | 75.5 | | | 1 | ug/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Met | 6010 | Barium | | 75.8 | | | 1 | ug/L | | | 145191 | GF05090GSSW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|---------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------|--------|--------|----------------|-----|-------|-------|-------------|-------------|---------|-------------------|------|
| Sandia Spring | 1/28/2005 | WG | F | CS | | Met | 6010 | Barium | | 73 | | | 0.222 | ug/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Met | 6010 | Barium | | 61.5 | | | 0.222 | ug/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Barium | | 74 | | | 1 | ug/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Met | 6010 | Barium | < | 1 | | | 1 | ug/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Met | 6010 | Barium | | 75.3 | | | 1 | ug/L | | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Boron | | 19.5 | | | 10 | ug/L | J | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Met | 6010 | Boron | | 19.1 | | | 10 | ug/L | J | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Met | 6010 | Boron | | 16 | | | 4.88 | ug/L | J | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Met | 6010 | Boron | | 20 | | | 4.88 | ug/L | J | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Boron | | 18 | | | 10 | ug/L | J | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Met | 6010 | Boron | < | 10 | | | 10 | ug/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Met | 6010 | Boron | | 18.3 | | | 10 | ug/L | J | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Met | 6020 | Chromium | | 1 | | | 1 | ug/L | J | JN- | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Met | 6010 | Chromium | | 3 | | | 1 | ug/L | J | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Met | 6010 | Chromium | < | 2.7 | | | 0.503 | ug/L | J | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Met | 6010 | Chromium | | 1.1 | | | 0.503 | ug/L | J | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Met | 6020 | Chromium | < | 1 | | | 1 | ug/L | U | UJ | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Met | 6020 | Chromium | < | 1 | | | 1 | ug/L | U | UJ | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Met | 6010 | Chromium | | 2.9 | | | 1 | ug/L | J | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Iron | | 36.1 | | | 18 | ug/L | J | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Met | 6010 | Iron | | 14.4 | | | 12.6 | ug/L | J | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Met | 6010 | Iron | | 21.5 | | | 12.6 | ug/L | J | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Iron | | 21.9 | | | 18 | ug/L | J | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Met | 6010 | Iron | | 39.6 | | | 18 | ug/L | J | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Manganese | | 18.3 | | | 2 | ug/L | | J+ | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Met | 6010 | Manganese | | 14.7 | | | 2 | ug/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Met | 6010 | Manganese | < | 1.5 | | | 0.296 | ug/L | J | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Met | 6010 | Manganese | | 56.5 | | | 0.296 | ug/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Manganese | | 17.5 | | | 2 | ug/L | | J+ | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Met | 6010 | Manganese | < | 2 | | | 2 | ug/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Met | 6010 | Manganese | | 17.2 | | | 2 | ug/L | | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Met | 6020 | Nickel | | 0.63 | | | 0.5 | ug/L | J | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Met | 6020 | Nickel | | 0.71 | | | 0.5 | ug/L | J | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Met | 6010 | Nickel | < | 0.69 | | | 0.69 | ug/L | U | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Met | 6010 | Nickel | < | 2.2 | | | 0.69 | ug/L | J | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 0.54 | | | 0.5 | ug/L | J | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Met | 6020 | Nickel | | 0.74 | | | 0.5 | ug/L | J | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Strontium | | 319 | | | 1 | ug/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Met | 6010 | Strontium | | 318 | | | 1 | ug/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Met | 6010 | Strontium | | 319 | | | 0.178 | ug/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Met | 6010 | Strontium | | 278 | | | 0.178 | ug/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 311 | | | 1 | ug/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Met | 6010 | Strontium | < | 1 | | | 1 | ug/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 316 | | | 1 | ug/L | | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Met | 6020 | Uranium | | 1 | | | 0.05 | ug/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Met | 6020 | Uranium | | 1.1 | | | 0.05 | ug/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Met | 6020 | Uranium | | 0.62 | | | 0.02 | ug/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 1.1 | | | 0.05 | ug/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Met | 6020 | Uranium | < | 0.05 | | | 0.05 | ug/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 1.2 | | | 0.05 | ug/L | | | 145191 | GU05090GSSW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|---------------|-----------|------------|----------|-----------------|--------|-------|--------|---------------|--------|----------|-------------|--------|-------|-------|----------|----------|---------|-------------------|------|
| Sandia Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 9.9 | | | 1 | ug/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 10.2 | | | 1 | ug/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 11.1 | | | 0.606 | ug/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 5.3 | | | 0.606 | ug/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 9.7 | | | 1 | ug/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Met | 6010 | Vanadium | < | 1 | | | 1 | ug/L | U | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 10.9 | | | 1 | ug/L | | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Met | 6010 | Zinc | < | 2.6 | | | 2 | ug/L | J | U | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Met | 6010 | Zinc | < | 2 | | | 2 | ug/L | U | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Met | 6010 | Zinc | < | 1.1 | | | 0.883 | ug/L | J | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Met | 6010 | Zinc | < | 1.4 | | | 0.883 | ug/L | J | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Met | 6010 | Zinc | < | 2.5 | | | 2 | ug/L | J | U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Met | 6010 | Zinc | | 2.5 | | | 2 | ug/L | J | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Met | 6010 | Zinc | < | 2 | | | 2 | ug/L | U | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00527 | 0.0121 | 0.0243 | | pCi/L | U | U | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.0109 | 0.00728 | 0.0346 | | pCi/L | U | U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00915 | 0.00756 | 0.029 | | pCi/L | U | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00394 | 0.00558 | 0.031 | | pCi/L | U | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.00105 | 0.00721 | 0.03 | | pCi/L | U | U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | H300 | Americium-241 | | -0.00743 | 0.00984 | 0.021 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.022 | 0.00876 | 0.0304 | | pCi/L | U | U | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.56 | 1.41 | 5.04 | | pCi/L | U | U | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.859 | 1.07 | 4.09 | | pCi/L | U | U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.534 | 1.69 | 5.14 | | pCi/L | U | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.123 | 1.13 | 4.01 | | pCi/L | U | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -0.242 | 1.13 | 4.03 | | pCi/L | U | U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | 901.1 | Cesium-137 | | 2.07 | 1.4 | 3.95 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 1.07 | 1.35 | 5.14 | | pCi/L | U | U | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.94 | 1.47 | 5.36 | | pCi/L | U | U | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.522 | 1.1 | 4.3 | | pCi/L | U | U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.929 | 1.33 | 5.04 | | pCi/L | U | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.452 | 0.971 | 3.55 | | pCi/L | U | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -1.67 | 1.19 | 3.93 | | pCi/L | U | U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | 901.1 | Cobalt-60 | | 0.419 | 1.18 | 4.71 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -0.803 | 1.39 | 5.12 | | pCi/L | U | U | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.835 | 0.321 | 0.893 | | pCi/L | U | U | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.839 | 0.475 | 1.73 | | pCi/L | U | U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.62 | 0.533 | 1.7 | | pCi/L | U | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.576 | 0.349 | 1.4 | | pCi/L | U | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 2.47 | 0.74 | 1.54 | | pCi/L | | J | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | 900 | Gross alpha | | 0.303 | 0.407 | 1.52 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 1.6 | 0.547 | 1.56 | | pCi/L | | J | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 4.33 | 1.2 | 3.47 | | pCi/L | | J | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 2.26 | 0.793 | 3 | | pCi/L | U | U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 1.8 | 0.429 | 1.53 | | pCi/L | | J | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 4.14 | 0.69 | 2.29 | | pCi/L | | J | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 1.15 | 0.292 | 0.907 | | pCi/L | | J | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | 900 | Gross beta | | -0.228 | 0.253 | 0.889 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 1.92 | 0.745 | 2.84 | | pCi/L | U | U | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 134 | 123 | 489 | | pCi/L | U | U | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 72 | 58 | 229 | | pCi/L | U | U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 369 | 232 | 617 | | pCi/L | U | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 105 | 122 | 311 | | pCi/L | U | U | 121435 | GF04090GSSW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|---------------|-----------|------------|----------|-----------------|--------|-------|--------|-----------------------------|--------|----------|-------------|---------|---------|-------|----------|----------|-------------|-------------------|------|
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 68 | 76.5 | 187 | | pCi/L | U | U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | 901.1 | Gross gamma | | 75.8 | 109 | 288 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 90.1 | 95.1 | 328 | | pCi/L | U | U | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 2.54 | 5.35 | 18.8 | | pCi/L | U | U | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -6.42 | 6.59 | 22.6 | | pCi/L | U | U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 29.6 | 13.9 | 37.7 | | pCi/L | U | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 6.23 | 9.71 | 33.1 | | pCi/L | U | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 8.23 | 8.78 | 32.3 | | pCi/L | U | U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | 901.1 | Neptunium-237 | | 7.08 | 10.5 | 32.4 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -2.76 | 5.03 | 16.6 | | pCi/L | U | U | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00239 | 0.0129 | 0.023 | | pCi/L | U | U | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0.0195 | 0.0104 | 0.0449 | | pCi/L | U | U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0.0104 | 0.00627 | 0.032 | | pCi/L | U | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | -0.00192 | 0.00508 | 0.03 | | pCi/L | U | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.00993 | 0.0128 | 0.0318 | | pCi/L | U | U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | H300 | Plutonium-238 | | 0 | 0.00842 | 0.0216 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 1.2E-10 | 0.00285 | 0.0418 | | pCi/L | U | U | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00478 | 0.00676 | 0.0267 | | pCi/L | U | U | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00216 | 0.00572 | 0.0379 | | pCi/L | U | JN-, U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00626 | 0.00362 | 0.033 | | pCi/L | U | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.00384 | 0.00384 | 0.031 | | pCi/L | U | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0265 | 0.0124 | 0.0371 | | pCi/L | U | U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.036 | 0.0194 | 0.0252 | | pCi/L | U | R | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0342 | 0.00844 | 0.0353 | | pCi/L | U | JN-, U | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 28.1 | 13.9 | 57.6 | | pCi/L | U | U | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 8.65 | 15.3 | 50.6 | | pCi/L | U | U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 30.3 | 18 | 61.9 | | pCi/L | U | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 42.7 | 12.9 | 56.6 | | pCi/L | U | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 33.3 | 18.2 | 22 | | pCi/L | UI | R | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | 901.1 | Potassium-40 | | 69.8 | 27.4 | 49.1 | | pCi/L | UI | R | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 48.1 | 16.3 | 70.5 | | pCi/L | U | U | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.308 | 1.31 | 4.94 | | pCi/L | U | U | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.944 | 1.22 | 4.28 | | pCi/L | U | U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 1.12 | 1.42 | 5.33 | | pCi/L | U | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.614 | 0.964 | 3.86 | | pCi/L | U | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 0.447 | 1.17 | 4.58 | | pCi/L | U | U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | 901.1 | Sodium-22 | | 1.42 | 1.46 | 5.85 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -0.336 | 1.27 | 4.56 | | pCi/L | U | U | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.00037 | 0.0512 | 0.202 | | pCi/L | U | U | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.0603 | 0.057 | 0.241 | | pCi/L | U | U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.0441 | 0.0547 | 0.228 | | pCi/L | U | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.0437 | 0.0564 | 0.25 | | pCi/L | U | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.0456 | 0.0801 | 0.291 | | pCi/L | U | U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | 905.0 | Strontium-90 | | -0.0928 | 0.0749 | 0.313 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.0158 | 0.0741 | 0.334 | | pCi/L | U | U | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.25544 | 0.28737 | 0.28737 | | pCi/L | | U | WG-05223-UM | UU060900GSSW01 | UMTL |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | LLEE | Tritium | | 0.54281 | 0.28737 | 0.28737 | | pCi/L | | U | WG-05223-UM | UU060900GSSW01-FB | UMTL |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 122 | 67.4 | 221 | | pCi/L | U | J, U | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.28737 | 0.28737 | | 0.28737 | pCi/L | | U | 2006 | UU05010GSSW01 | UMTL |
| Sandia Spring | 1/28/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | -2.5 | 56.6 | 186 | | pCi/L | U | U | 129709 | GU05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.86211 | 0.09579 | | 0.28737 | pCi/L | | | 1947 | UU04090GSSW01 | UMTL |
| Sandia Spring | 9/13/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | -17.1 | 51.6 | 171 | | pCi/L | U | U | 121435 | GU04090GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | UF | RE | | Rad | LLEE | Tritium | | 0.83018 | 0.15965 | | 0.28737 | pCi/L | | J | 1947 | UU04090GSSW01 | UMTL |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|---------------|-----------|------------|----------|-----------------|--------|-------|--------|-------------------------|--------|----------|-------------|--------|-------|-------|----------|----------|---------|--------------------|------|
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.6 | 0.0473 | 0.0378 | | pCi/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.763 | 0.0542 | 0.0643 | | pCi/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.99 | 0.0711 | 0.073 | | pCi/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.264 | 0.0286 | 0.073 | | pCi/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.623 | 0.0533 | 0.0472 | | pCi/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | H300 | Uranium-234 | | 0.012 | 0.00849 | 0.0417 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.703 | 0.0525 | 0.0692 | | pCi/L | | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0448 | 0.0103 | 0.0319 | | pCi/L | | J | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0391 | 0.0109 | 0.0484 | | pCi/L | U | U | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0306 | 0.0115 | 0.047 | | pCi/L | U | U | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | -0.00509 | 0.00721 | 0.047 | | pCi/L | U | U | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.028 | 0.0106 | 0.0399 | | pCi/L | U | U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | H300 | Uranium-235/Uranium-236 | | 0.0074 | 0.00553 | 0.0351 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0589 | 0.0148 | 0.0521 | | pCi/L | | J | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.392 | 0.0346 | 0.0402 | | pCi/L | | | 171922 | GF060900GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.335 | 0.0311 | 0.0455 | | pCi/L | | | 145191 | GF05090GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.634 | 0.0501 | 0.052 | | pCi/L | | | 129709 | GF05010GSSW01 | GELC |
| Sandia Spring | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.192 | 0.0243 | 0.052 | | pCi/L | | | 121435 | GF04090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.36 | 0.036 | 0.0502 | | pCi/L | | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Rad | H300 | Uranium-238 | | 0.002 | 0.00915 | 0.0443 | | pCi/L | U | U | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.349 | 0.0332 | 0.049 | | pCi/L | | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Voa | 8260 | Acetone | < | 1.62 | | | 1.25 | ug/L | J | J-, U | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Voa | 8260 | Acetone | | 20.4 | | | 1.25 | ug/L | | J- | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | 1.25 | ug/L | U | | 171922 | GU060900GSSW01-FTB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 145191 | GU05090GSSW01-FTB | GELC |
| Sandia Spring | 1/28/2005 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 129709 | GU05010GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 129709 | GU05010GSSW01-FTB | GELC |
| Sandia Spring | 9/13/2004 | WG | UF | CS | | Voa | 8260 | Acetone | < | 8.6 | | | | ug/L | | U | 121435 | GU04090GSSW02 | GELC |
| Sandia Spring | 9/13/2004 | WG | UF | CS | FTB | Voa | 8260 | Acetone | | 6.8 | | | | ug/L | | | 121435 | GU04090GSSW02-FTB | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Voa | 8260 | Butanone[2-] | < | 5 | | | 1.25 | ug/L | U | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Voa | 8260 | Butanone[2-] | | 7.49 | | | 1.25 | ug/L | | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FTB | Voa | 8260 | Butanone[2-] | < | 5 | | | 1.25 | ug/L | U | | 171922 | GU060900GSSW01-FTB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | FTB | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 145191 | GU05090GSSW01-FTB | GELC |
| Sandia Spring | 1/28/2005 | WG | UF | CS | | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 129709 | GU05010GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | UF | CS | FTB | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 129709 | GU05010GSSW01-FTB | GELC |
| Sandia Spring | 9/13/2004 | WG | UF | CS | | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 121435 | GU04090GSSW02 | GELC |
| Sandia Spring | 9/13/2004 | WG | UF | CS | FTB | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 121435 | GU04090GSSW02-FTB | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | | Voa | 8260 | Hexanone[2-] | < | 5 | | | 1.25 | ug/L | U | | 171922 | GU060900GSSW01 | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FB | Voa | 8260 | Hexanone[2-] | | 8.94 | | | 1.25 | ug/L | | | 171922 | GU060900GSSW01-FB | GELC |
| Sandia Spring | 9/14/2006 | WG | UF | CS | FTB | Voa | 8260 | Hexanone[2-] | < | 5 | | | 1.25 | ug/L | U | | 171922 | GU060900GSSW01-FTB | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 145191 | GU05090GSSW01 | GELC |
| Sandia Spring | 9/8/2005 | WG | UF | CS | FTB | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 145191 | GU05090GSSW01-FTB | GELC |
| Sandia Spring | 1/28/2005 | WG | UF | CS | | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 129709 | GU05010GSSW01 | GELC |
| Sandia Spring | 1/28/2005 | WG | UF | CS | FTB | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 129709 | GU05010GSSW01-FTB | GELC |
| Sandia Spring | 9/13/2004 | WG | UF | CS | | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 121435 | GU04090GSSW02 | GELC |
| Sandia Spring | 9/13/2004 | WG | UF | CS | FTB | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 121435 | GU04090GSSW02-FTB | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 1.51 | | | 0.725 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 89802 | GF03080G1SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|----------------------|--------|--------|----------------|-----|---------|-------|-------------|-------------|---------|----------------|------|
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 0.974 | | | 0.725 | mg/L | J | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 96.1 | | | 0.725 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 94.2 | | | 1.45 | mg/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 94.1 | | | 1.45 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 96.5 | | | 1.45 | mg/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 96.5 | | | 1.45 | mg/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 92.1 | | | 1.45 | mg/L | | | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 95.6 | | | 0.725 | mg/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 14.5 | | | 0.036 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 16.6 | | | 0.036 | mg/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 17 | | | 0.00554 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Inorg | 6010 | Calcium | | 16.4 | | | 0.00554 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 15.8 | | | 0.00554 | mg/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 6010 | Calcium | | 15.4 | | | 0.00554 | mg/L | | | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 14.9 | | | 0.036 | mg/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 17.4 | | | 0.036 | mg/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 2.91 | | | 0.066 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 3.23 | | | 0.053 | mg/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 2.97 | | | 0.0322 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Inorg | 300 | Chloride | | 2.95 | | | 0.0322 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 3.13 | | | 0.0322 | mg/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 300 | Chloride | | 3.14 | | | 0.0322 | mg/L | | | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 2.83 | | | 0.066 | mg/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.521 | | | 0.033 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.552 | | | 0.03 | mg/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.529 | | | 0.0553 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Inorg | 300 | Fluoride | | 0.519 | | | 0.0553 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.438 | | | 0.0553 | mg/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 300 | Fluoride | | 0.44 | | | 0.0553 | mg/L | | | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Fluoride | | 0.497 | | | 0.033 | mg/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 40 | | | 0.085 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 45.8 | | | 0.085 | mg/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 47.1 | | | 0.00554 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 43.8 | | | 0.00554 | mg/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 200.7 | Hardness | | 42.6 | | | 0.00554 | mg/L | | | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 41.5 | | | 0.085 | mg/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 49.9 | | | 0.085 | mg/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 0.912 | | | 0.085 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.06 | | | 0.085 | mg/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.12 | | | 0.00518 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Inorg | 6010 | Magnesium | | 1.06 | | | 0.00518 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.05 | | | 0.00518 | mg/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 6010 | Magnesium | | 1 | | | 0.00518 | mg/L | | | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 1.04 | | | 0.085 | mg/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 1.55 | | | 0.085 | mg/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.292 | | | 0.014 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.195 | | | 0.017 | mg/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.256 | | | 0.003 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.4 | | | 0.01 | mg/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.4 | | | 0.01 | mg/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.41 | | | 0.01 | mg/L | | | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.29 | | | 0.014 | mg/L | | | 172166 | GU060900G1SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fid Matrix | Fid Prep | Lab Sample Type | Fid QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|----------------------------------|--------|--------|-------------|-----|--------|-------|----------|----------|---------|----------------|------|
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.309 | | | 0.05 | ug/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.275 | | | 0.05 | ug/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.92 | | | 0.01 | SU | H | J | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.44 | | | 0.01 | SU | H | J | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.78 | | | | SU | H | J | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Inorg | 150.1 | pH | | 7.77 | | | | SU | H | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 7.48 | | | 0.01 | SU | H | J | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Inorg | 150.1 | pH | | 7.52 | | | 0.01 | SU | H | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 150.1 | pH | | 7.92 | | | 0.01 | SU | H | J | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.96 | | | 0.01 | SU | H | J | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.98 | | | 0.05 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.14 | | | 0.05 | mg/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.15 | | | 0.0165 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Inorg | 6010 | Potassium | | 2.08 | | | 0.0165 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.28 | | | 0.0165 | mg/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 6010 | Potassium | | 2.23 | | | 0.0165 | mg/L | | | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.09 | | | 0.05 | mg/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.44 | | | 0.05 | mg/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 31.2 | | | 0.032 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 31.6 | | | 0.032 | mg/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 32.8 | | | 0.0212 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Inorg | 6010 | Silicon Dioxide | | 30.6 | | | 0.0212 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/24/2001 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 36.1 | | | 0.284 | mg/L | E | | 49694 | GF01091G1SW | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 33.4 | | | 0.032 | mg/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 41.3 | | | 0.032 | mg/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 29.6 | | | 0.045 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 30.6 | | | 0.045 | mg/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 32.9 | | | 0.0144 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Inorg | 6010 | Sodium | | 31.5 | | | 0.0144 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 32.9 | | | 0.0144 | mg/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 6010 | Sodium | | 32.1 | | | 0.0144 | mg/L | | | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 30.2 | | | 0.045 | mg/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 31.1 | | | 0.045 | mg/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 206 | | | 1 | uS/cm | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 206 | | | 1 | uS/cm | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 213 | | | 1 | uS/cm | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 212 | | | 1 | uS/cm | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Inorg | 9050 | Specific Conductance | | 211 | | | 1 | uS/cm | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 9050 | Specific Conductance | | 213 | | | 1 | uS/cm | | | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 208 | | | 1 | uS/cm | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 6.22 | | | 0.1 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 6.8 | | | 0.057 | mg/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 6.32 | | | 0.193 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Inorg | 300 | Sulfate | | 6.28 | | | 0.193 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 6.84 | | | 0.193 | mg/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 300 | Sulfate | | 6.97 | | | 0.193 | mg/L | | | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 6.06 | | | 0.1 | mg/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 6.5 | | | 2.85 | mg/L | J | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 38.7 | | | 2.48 | mg/L | | | 146657 | GU05090G1SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|---------|--------|---|--------|--------|-------------|-----|-------|---------|----------|----------|--------------|----------------|------|
| Spring 1 | 9/26/2005 | WG | UF | RE | | Inorg | 160.2 | Suspended Sediment Concentration | | 43.5 | | | 2.48 | mg/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 11/6/2002 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 45.3 | | | 0.779 | mg/L | | | 70273 | GU02100G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 149 | | | 2.38 | mg/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 148 | | | 2.38 | mg/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 166 | | | 2.38 | mg/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 132 | | | 3.07 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Inorg | 160.1 | Total Dissolved Solids | | 137 | | | 3.07 | mg/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 140 | | | 3.07 | mg/L | H | J | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Inorg | 160.1 | Total Dissolved Solids | | 143 | | | 3.07 | mg/L | H | J | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 0.586 | | | 0.33 | mg/L | J | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 40.38 | 0.13 | | | %Modern | | | 2006-14C-WRC | Spr 1-09-18-06 | UAZ |
| Spring 1 | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 42.42 | 0.26 | | | %Modern | | | 200514C-1st | Spr 1-9-26-05 | UAZ |
| Spring 1 | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 39.63 | 0.13 | | | %Modern | | | 2006-14C-WRC | Spr 1-09-18-06 | UAZ |
| Spring 1 | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 41.7 | 0.26 | | | %Modern | | | 200514C-1st | Spr 1-9-26-05 | UAZ |
| Spring 1 | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 7232 | 50.5 | | | yr | | | 2006-14C-WRC | Spr 1-09-18-06 | UAZ |
| Spring 1 | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 6834 | 50 | | | yr | | | 200514C-1st | Spr 1-9-26-05 | UAZ |
| Spring 1 | 9/18/2006 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -12.6 | | | | o/oo | | | 2006-14C-WRC | Spr 1-09-18-06 | UAZ |
| Spring 1 | 9/26/2005 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -13.3 | | | | o/oo | | | 200514C-1st | Spr 1-9-26-05 | UAZ |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.62 | 0.12 | | | permil | | | 13109 | EU060900G1SW01 | EES6 |
| Spring 1 | 9/18/2006 | WG | F | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Met | 6010 | Aluminum | | 47.9 | | | 14.7 | ug/L | J | J- | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Met | 6010 | Aluminum | | 25.1 | | | 14.7 | ug/L | J | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/24/2001 | WG | F | CS | | Met | 6010 | Aluminum | < | 21.7 | | | 34.3 | ug/L | B | U | 49694 | GF01091G1SW | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Aluminum | | 307 | | | 68 | ug/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Aluminum | | 1640 | | | 68 | ug/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Met | 6010 | Barium | | 20.9 | | | 1 | ug/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Met | 6010 | Barium | | 29 | | | 1 | ug/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Met | 6010 | Barium | | 30.9 | | | 0.222 | ug/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Met | 6010 | Barium | | 29.5 | | | 0.222 | ug/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/24/2001 | WG | F | CS | | Met | 6010 | Barium | | 42 | | | 0.206 | ug/L | | | 49694 | GF01091G1SW | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Barium | | 24.7 | | | 1 | ug/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Barium | | 43 | | | 1 | ug/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Met | 6010 | Boron | | 38.2 | | | 10 | ug/L | J | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Met | 6010 | Boron | | 39.3 | | | 10 | ug/L | J | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Met | 6010 | Boron | | 39.6 | | | 4.88 | ug/L | J | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Met | 6010 | Boron | | 34.9 | | | 4.88 | ug/L | J | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/24/2001 | WG | F | CS | | Met | 6010 | Boron | | 51.6 | | | 2.95 | ug/L | | | 49694 | GF01091G1SW | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Boron | | 38.4 | | | 10 | ug/L | J | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Boron | | 39.8 | | | 10 | ug/L | J | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Met | 6010 | Copper | | 3.2 | | | 3 | ug/L | J | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Met | 6010 | Copper | < | 3 | | | 3 | ug/L | U | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Met | 6010 | Copper | < | 1.39 | | | 1.39 | ug/L | U | | 121435 | GF04090G1SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|---------------|--------|----------|-------------|--------|-------|-------|----------|----------|---------|----------------|------|
| Spring 1 | 9/13/2004 | WG | F | DUP | | Met | 6010 | Copper | < | 1.39 | | | 1.39 | ug/L | U | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/24/2001 | WG | F | CS | | Met | 6010 | Copper | < | 2.67 | | | 2.67 | ug/L | U | | 49694 | GF01091G1SW | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Copper | | 8.4 | | | 3 | ug/L | J | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Copper | < | 3 | | | 3 | ug/L | U | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Met | 6010 | Iron | | 25.3 | | | 18 | ug/L | J | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Met | 6010 | Iron | | 40.8 | | | 12.6 | ug/L | J | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Met | 6010 | Iron | | 26.6 | | | 12.6 | ug/L | J | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/24/2001 | WG | F | CS | | Met | 6010 | Iron | < | 16.1 | | | 20.6 | ug/L | B | U | 49694 | GF01091G1SW | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Iron | | 728 | | | 18 | ug/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Iron | | 1270 | | | 18 | ug/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Met | 6010 | Manganese | < | 2 | | | 2 | ug/L | U | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Met | 6010 | Manganese | < | 2 | | | 2 | ug/L | U | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Met | 6010 | Manganese | | 1.9 | | | 0.296 | ug/L | J | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Met | 6010 | Manganese | | 1.62 | | | 0.296 | ug/L | J | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/24/2001 | WG | F | CS | | Met | 6010 | Manganese | < | 1.79 | | | 2.94 | ug/L | B | | 49694 | GF01091G1SW | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Manganese | | 6.1 | | | 2 | ug/L | J | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Manganese | | 23.2 | | | 2 | ug/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Met | 6010 | Molybdenum | | 3.6 | | | 2 | ug/L | J | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Met | 6010 | Molybdenum | | 3.6 | | | 2 | ug/L | J | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Met | 6010 | Molybdenum | < | 4.8 | | | 1.43 | ug/L | J | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Met | 6010 | Molybdenum | | 3.26 | | | 1.43 | ug/L | J | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/24/2001 | WG | F | CS | | Met | 6010 | Molybdenum | < | 2.21 | | | 0.594 | ug/L | B | U | 49694 | GF01091G1SW | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Molybdenum | | 2.2 | | | 2 | ug/L | J | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Molybdenum | | 2.1 | | | 2 | ug/L | J | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Met | 6020 | Nickel | | 1.6 | | | 0.5 | ug/L | J | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Met | 6010 | Nickel | < | 2.5 | | | 0.69 | ug/L | J | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Met | 6010 | Nickel | | 0.802 | | | 0.69 | ug/L | J | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/24/2001 | WG | F | CS | | Met | 6010 | Nickel | < | 0.743 | | | 0.743 | ug/L | U | | 49694 | GF01091G1SW | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 2.5 | | | 0.5 | ug/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Met | 6020 | Nickel | | 1.4 | | | 0.5 | ug/L | J | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Met | 6010 | Strontium | | 187 | | | 1 | ug/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Met | 6010 | Strontium | | 195 | | | 1 | ug/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Met | 6010 | Strontium | | 202 | | | 0.178 | ug/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Met | 6010 | Strontium | | 194 | | | 0.178 | ug/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/25/2000 | WG | F | DUP | | Met | 6010 | Strontium | | 215 | | | 0.469 | ug/L | | | 32208 | GM00091G1SW | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 190 | | | 1 | ug/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 208 | | | 1 | ug/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Met | 6020 | Uranium | | 2.3 | | | 0.05 | ug/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Met | 6020 | Uranium | | 2.5 | | | 0.05 | ug/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Met | 6020 | Uranium | | 2.2 | | | 0.02 | ug/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Met | 6020 | Uranium | | 2.19 | | | 0.02 | ug/L | | | 121197 | GF04090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 2.3 | | | 0.05 | ug/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 2.9 | | | 0.05 | ug/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 15.6 | | | 1 | ug/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 15 | | | 1 | ug/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 16.7 | | | 0.606 | ug/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Met | 6010 | Vanadium | | 15.8 | | | 0.606 | ug/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/24/2001 | WG | F | CS | | Met | 6010 | Vanadium | | 16.4 | | | 1.09 | ug/L | | | 49694 | GF01091G1SW | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 16.8 | | | 1 | ug/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 20.3 | | | 1 | ug/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00498 | 0.00597 | 0.0275 | | pCi/L | U | U | 172166 | GF060900G1SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|---------------|--------|---------|----------------|--------|-----|-------|-------------|-------------|---------|----------------|------|
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.011 | 0.00487 | 0.0344 | | pCi/L | U | U | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00534 | 0.00472 | 0.028 | | pCi/L | U | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.0058 | 0.00433 | 0.028 | | pCi/L | U | U | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | AS | Americium-241 | | 0.00429 | 0.00911 | 0.031 | | pCi/L | U | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | AS | Americium-241 | | 0.0043 | 0.00305 | 0.031 | | pCi/L | U | U | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.00164 | 0.00402 | 0.0204 | | pCi/L | U | U | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.00325 | 0.0073 | 0.0312 | | pCi/L | U | U | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.564 | 1.15 | 4.03 | | pCi/L | U | U | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 2.75 | 0.797 | 2.92 | | pCi/L | U | U | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.278 | 0.924 | 3.45 | | pCi/L | U | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Rad | 901.1 | Cesium-137 | | -0.795 | 0.979 | 3.4 | | pCi/L | U | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 1.91 | 1.41 | 5.8 | | pCi/L | U | U | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | 901.1 | Cesium-137 | | 1.5 | 1.5 | 3.28 | | pCi/L | U | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | 901.1 | Cesium-137 | | 0.573 | 1.24 | 4.87 | | pCi/L | U | U | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -0.484 | 1.04 | 3.68 | | pCi/L | U | U | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 0.00835 | 0.697 | 2.49 | | pCi/L | U | U | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.71 | 1.14 | 4.12 | | pCi/L | U | U | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.928 | 0.738 | 2.69 | | pCi/L | U | U | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 3.55 | 1.28 | 5.46 | | pCi/L | U | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Rad | 901.1 | Cobalt-60 | | 1.08 | 1.18 | 4.66 | | pCi/L | U | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.221 | 1.29 | 5.41 | | pCi/L | U | U | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | 901.1 | Cobalt-60 | | 0.763 | 0.915 | 3.67 | | pCi/L | U | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | 901.1 | Cobalt-60 | | 0.126 | 1.62 | 5.65 | | pCi/L | U | U | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 1.93 | 1.18 | 5.04 | | pCi/L | U | U | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 0.146 | 0.738 | 2.77 | | pCi/L | U | U | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 2.54 | 0.937 | 2.2 | | pCi/L | | J | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 2 | 0.539 | 1.56 | | pCi/L | | J | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.84 | 0.483 | 1.55 | | pCi/L | | J | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.92 | 0.48 | 1.22 | | pCi/L | | J | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | 900 | Gross alpha | | 3.02 | 0.539 | 1.13 | | pCi/L | | J | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 2.5 | 0.75 | 1.44 | | pCi/L | | J | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 2 | 0.441 | 0.974 | | pCi/L | | J | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 0.921 | 0.979 | 3.3 | | pCi/L | U | U | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 3.41 | 0.861 | 3.06 | | pCi/L | | J | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 2.28 | 0.675 | 2.43 | | pCi/L | U | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 1.58 | 0.364 | 1.2 | | pCi/L | | J | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | 900 | Gross beta | | 1.55 | 0.341 | 1.1 | | pCi/L | | J | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 1.53 | 0.285 | 0.843 | | pCi/L | | J | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 3.53 | 0.683 | 2.33 | | pCi/L | | J | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 85 | 84 | 219 | | pCi/L | U | U | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 79 | | 172 | | pCi/L | U | U | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 67.9 | 67.5 | 201 | | pCi/L | U | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Rad | 901.1 | Gross gamma | | 83.5 | 105 | 284 | | pCi/L | U | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 78.6 | 74.8 | 225 | | pCi/L | U | U | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | 901.1 | Gross gamma | | 1420 | 1740 | 3950 | | pCi/L | U | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | 901.1 | Gross gamma | | 50.4 | 46.5 | 135 | | pCi/L | U | U | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 64 | 66.6 | 252 | | pCi/L | U | U | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 84 | | 308 | | pCi/L | U | U | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -2.55 | 8.91 | 31.7 | | pCi/L | U | U | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -11.5 | 5.97 | 19.2 | | pCi/L | U | U | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 6.1 | 6.76 | 24.4 | | pCi/L | U | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Rad | 901.1 | Neptunium-237 | | -8.2 | 9 | 28.2 | | pCi/L | U | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 6.21 | 8.51 | 31.7 | | pCi/L | U | U | 89802 | GF03080G1SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|-----------|----------------|---------|---------|-------|-------------|-------------|-------------|----------------|------|
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | 901.1 | Neptunium-237 | | -11.4 | 8.41 | 25.8 | | pCi/L | U | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | 901.1 | Neptunium-237 | | -0.8 | 8.23 | 30 | | pCi/L | U | U | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -5.17 | 9.39 | 29.5 | | pCi/L | U | U | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 7.39 | 6.58 | 21.7 | | pCi/L | U | U | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0.00446 | 0.00316 | 0.0214 | | pCi/L | U | U | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0.0183 | 0.0114 | 0.0543 | | pCi/L | U | U | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.00414 | 0.00508 | 0.032 | | pCi/L | U | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.00247 | 0.00247 | 0.034 | | pCi/L | U | U | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | AS | Plutonium-238 | | -0.00574 | 0.0233 | 0.04 | | pCi/L | U | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | AS | Plutonium-238 | | 0 | 0.0022 | 0.031 | | pCi/L | U | U | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -2.72E-10 | 0.00323 | 0.0219 | | pCi/L | U | U | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.0209 | 0.0111 | 0.0543 | | pCi/L | U | U | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00446 | 0.00893 | 0.025 | | pCi/L | U | U | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00784 | 0.00785 | 0.0459 | | pCi/L | U | U | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00207 | 0.00293 | 0.033 | | pCi/L | U | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.0222 | 0.0096 | 0.03 | | pCi/L | U | U | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.00573 | 0.0107 | 0.035 | | pCi/L | U | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | AS | Plutonium-239/Plutonium-240 | | 0.0022 | 0.00582 | 0.027 | | pCi/L | U | U | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00228 | 0.00684 | 0.0255 | | pCi/L | U | U | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0105 | 0.00741 | 0.0459 | | pCi/L | U | U | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 19.4 | 13.6 | 55.7 | | pCi/L | U | U | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 26.3 | 13.2 | 19.4 | | pCi/L | UI | R | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 38.1 | 12 | 52.7 | | pCi/L | U | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Rad | 901.1 | Potassium-40 | | 17.9 | 17.6 | 37.6 | | pCi/L | U | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 0 | 52 | 63.1 | | pCi/L | UUI | R | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | 901.1 | Potassium-40 | | 0 | 12.3 | 54.5 | | pCi/L | UUI | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | 901.1 | Potassium-40 | | 44.1 | 16.5 | 77 | | pCi/L | U | U | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 51.2 | 46.1 | 33.3 | | pCi/L | UI | R | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 34 | 20.1 | 31.3 | | pCi/L | UI | R | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.682 | 1.19 | 4.74 | | pCi/L | U | U | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.19 | 0.611 | 2.18 | | pCi/L | U | U | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.569 | 0.983 | 3.42 | | pCi/L | U | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | DUP | | Rad | 901.1 | Sodium-22 | | -0.0801 | 1.07 | 4.01 | | pCi/L | U | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -2.02 | 1.28 | 4.3 | | pCi/L | U | U | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | 901.1 | Sodium-22 | | -0.225 | 1.01 | 3.73 | | pCi/L | U | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | 901.1 | Sodium-22 | | 0.179 | 1.17 | 4.88 | | pCi/L | U | U | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 0.315 | 1.04 | 3.7 | | pCi/L | U | U | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 1.41 | 0.723 | 3.02 | | pCi/L | U | U | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.0487 | 0.124 | 0.471 | | pCi/L | U | U | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.146 | 0.0744 | 0.293 | | pCi/L | U | U | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.169 | 0.0662 | 0.242 | | pCi/L | U | U | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.0562 | 0.0431 | 0.141 | | pCi/L | U | U | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | GFPC | Strontium-90 | | 0.172 | 0.0666 | 0.239 | | pCi/L | U | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | GFPC | Strontium-90 | | -0.0305 | 0.0365 | 0.127 | | pCi/L | U | U | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.134 | 0.0884 | 0.295 | | pCi/L | U | U | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0285 | 0.0526 | 0.2 | | pCi/L | U | U | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.12772 | 0.28737 | 0.28737 | | pCi/L | | U | WG-05175-UM | UU060900G1SW01 | UMTL |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 44.8 | 60.2 | 200 | | pCi/L | U | U | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | UF | CS | | Rad | LLEE | Tritium | | 0 | 0.28737 | | 0.28737 | pCi/L | | U | 1947 | UU04090G1SW01 | UMTL |
| Spring 1 | 9/13/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | 64.9 | 52.7 | 168 | | pCi/L | U | U | 121435 | GU04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | UF | DUP | | Rad | 906.0 | Tritium | | -2.4 | 50.2 | 165 | | pCi/L | U | | 121435 | GU04090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | UF | DUP | | Rad | LLEE | Tritium | | 0.06386 | 0.28737 | | 0.28737 | pCi/L | | U | 1947 | UU04090G1SW01 | UMTL |
| Spring 1 | 10/6/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | -98 | 61.8 | 211 | | pCi/L | U | U | 89802 | GU03080G1SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fid Matrix | Fid Prep | Lab Sample Type | Fid QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-------------------------|--------|--------|----------------|--------|---------|-------|-------------|-------------|---------|--------------------|------|
| Spring 1 | 10/6/2003 | WG | UF | DUP | | Rad | 906.0 | Tritium | | 0 | 60.3 | 199 | | pCi/L | U | | 89802 | GU03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | UF | RE | | Rad | 906.0 | Tritium | | -37.1 | 44.1 | 148 | | pCi/L | U | U | 104174 | GU03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | UF | TRP | | Rad | 906.0 | Tritium | | -67.7 | 50.6 | 171 | | pCi/L | U | | 104174 | GU03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | UF | CS | FD | Rad | 906.0 | Tritium | | 31.1 | 50 | 162 | | pCi/L | U | U | 89802 | GU03080G1SW90 | GELC |
| Spring 1 | 10/6/2003 | WG | UF | RE | FD | Rad | 906.0 | Tritium | | 19.4 | 42.2 | 138 | | pCi/L | U | U | 104174 | GU03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 1.5 | 0.109 | 0.0544 | | pCi/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 1.42 | 0.0869 | 0.0641 | | pCi/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 1.29 | 0.0827 | 0.072 | | pCi/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 1.34 | 0.108 | 0.048 | | pCi/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | AS | Uranium-234 | | 1.32 | 0.12 | 0.102 | | pCi/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | AS | Uranium-234 | | 1.42 | 0.144 | 0.124 | | pCi/L | | J+ | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 1.53 | 0.107 | 0.0481 | | pCi/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 1.55 | 0.0935 | 0.065 | | pCi/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.029 | 0.0126 | 0.0459 | | pCi/L | U | U | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0727 | 0.0197 | 0.0482 | | pCi/L | | J | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0624 | 0.0133 | 0.046 | | pCi/L | | J | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0682 | 0.0128 | 0.027 | | pCi/L | | J | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | AS | Uranium-235/Uranium-236 | | 0.0934 | 0.024 | 0.059 | | pCi/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | AS | Uranium-235/Uranium-236 | | 0.0915 | 0.0308 | 0.071 | | pCi/L | | J+ | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0485 | 0.0134 | 0.0406 | | pCi/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.166 | 0.0227 | 0.049 | | pCi/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.826 | 0.068 | 0.0578 | | pCi/L | | | 172166 | GF060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.727 | 0.0542 | 0.0454 | | pCi/L | | | 146657 | GF05090G1SW01 | GELC |
| Spring 1 | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.662 | 0.0509 | 0.051 | | pCi/L | | | 121435 | GF04090G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.732 | 0.0643 | 0.03 | | pCi/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | DUP | | Rad | AS | Uranium-238 | | 0.678 | 0.0724 | 0.065 | | pCi/L | | | 89802 | GF03080G1SW01 | GELC |
| Spring 1 | 10/6/2003 | WG | F | CS | FD | Rad | AS | Uranium-238 | | 0.885 | 0.0992 | 0.079 | | pCi/L | | J+ | 89802 | GF03080G1SW90 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.732 | 0.0596 | 0.0512 | | pCi/L | | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.812 | 0.0569 | 0.046 | | pCi/L | | | 146657 | GU05090G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Acetone | | 2.42 | | | 1.25 | ug/L | J | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | 1.25 | ug/L | U | | 172166 | GU060900G1SW01-FTB | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Voa | 8260 | Acetone | < | 2 | | | | ug/L | J | U | 146657 | GU05090G1SW02 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 2.1 | | | | ug/L | J | U | 146657 | GU05090G1SW02-FTB | GELC |
| Spring 1 | 9/24/2001 | WG | UF | CS | | Voa | 8260 | Acetone | < | 4.7 | | | | ug/L | BJ | U | 49694 | GU01091G1SW | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Toluene | | 0.383 | | | 0.25 | ug/L | J | | 172166 | GU060900G1SW01 | GELC |
| Spring 1 | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | 0.25 | ug/L | U | | 172166 | GU060900G1SW01-FTB | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 146657 | GU05090G1SW02 | GELC |
| Spring 1 | 9/26/2005 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 146657 | GU05090G1SW02-FTB | GELC |
| Spring 1 | 9/24/2001 | WG | UF | CS | | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 49694 | GU01091G1SW | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 3.91 | | | 0.725 | mg/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 1.69 | | | 1.45 | mg/L | J | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 3.38 | | | 1.45 | mg/L | | J | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 5.26 | | | 0.725 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 68.7 | | | 0.725 | mg/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 112 | | | 1.45 | mg/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 126 | | | 1.45 | mg/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 150 | | | 1.45 | mg/L | | J | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 170 | | | 0.725 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 20.3 | | | 0.036 | mg/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 16.5 | | | 0.036 | mg/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 13.5 | | | 0.00554 | mg/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 19 | | | 0.00554 | mg/L | | | 89802 | GF03080G2SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|----------------------|--------|--------|-------------|-----|---------|-------|----------|----------|---------|----------------|------|
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 21.3 | | | 0.036 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 17.2 | | | 0.036 | mg/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 3.53 | | | 0.066 | mg/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 2.76 | | | 0.053 | mg/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 2.86 | | | 0.0322 | mg/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 3.82 | | | 0.0322 | mg/L | | | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 3.59 | | | 0.066 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 300 | Fluoride | | 1.14 | | | 0.033 | mg/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.547 | | | 0.03 | mg/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 300 | Fluoride | | 1.14 | | | 0.0553 | mg/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 300 | Fluoride | | 1.19 | | | 0.0553 | mg/L | | | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Fluoride | | 1.16 | | | 0.033 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 54.9 | | | 0.085 | mg/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 44.5 | | | 0.085 | mg/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 36.1 | | | 0.00554 | mg/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 50.9 | | | 0.00554 | mg/L | | | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 57.8 | | | 0.085 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 47.5 | | | 0.085 | mg/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.03 | | | 0.085 | mg/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 0.833 | | | 0.085 | mg/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 0.603 | | | 0.00518 | mg/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 0.848 | | | 0.00518 | mg/L | | | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 1.13 | | | 0.085 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 1.13 | | | 0.085 | mg/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | < | 0.014 | | | 0.014 | mg/L | U | R, UJ | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | < | 0.017 | | | 0.017 | mg/L | U | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | < | 0.003 | | | 0.003 | mg/L | U | UJ | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | < | 0.01 | | | 0.01 | mg/L | U | R | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.849 | | | 0.014 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 8.58 | | | 0.01 | SU | H | J | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.32 | | | 0.01 | SU | H | J | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.98 | | | | SU | H | J | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 8.24 | | | 0.01 | SU | H | J | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 8.62 | | | 0.01 | SU | H | J | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.48 | | | 0.05 | mg/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.47 | | | 0.05 | mg/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.26 | | | 0.0165 | mg/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.45 | | | 0.0165 | mg/L | | | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.49 | | | 0.05 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.77 | | | 0.05 | mg/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 37 | | | 0.032 | mg/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 32.6 | | | 0.032 | mg/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 30.3 | | | 0.0212 | mg/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 9/24/2001 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 34.7 | | | 0.284 | mg/L | E | | 49694 | GF01091G2SW | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 38.6 | | | 0.032 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 39.5 | | | 0.032 | mg/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 63.6 | | | 0.045 | mg/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 39 | | | 0.045 | mg/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 44.1 | | | 0.0144 | mg/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 64 | | | 0.0144 | mg/L | | | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 65.5 | | | 0.045 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 40 | | | 0.045 | mg/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 338 | | | 1 | uS/cm | | | 172166 | GF060900G2SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|---------|--------|---|--------|--------|-------------|-----|-------|---------|----------|----------|--------------|----------------|------|
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 230 | | | 1 | uS/cm | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 265 | | | 1 | uS/cm | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 334 | | | 1 | uS/cm | | | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 333 | | | 1 | uS/cm | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 4.77 | | | 0.1 | mg/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 4.01 | | | 0.057 | mg/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 5.35 | | | 0.193 | mg/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 10.2 | | | 0.193 | mg/L | | | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 4.99 | | | 0.1 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 3 | | | 1.43 | mg/L | J | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 27.6 | | | 1.27 | mg/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 11/6/2002 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 3.6 | | | 1.53 | mg/L | J | | 70273 | GU02100G2SW01 | GELC |
| Spring 2 | 11/6/2002 | WG | UF | DUP | | Inorg | 160.2 | Suspended Sediment Concentration | | 4 | | | 1.53 | mg/L | J | | 70273 | GU02100G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 234 | | | 2.38 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 231 | | | 2.38 | mg/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 184 | | | 2.38 | mg/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 178 | | | 3.07 | mg/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 217 | | | 3.07 | mg/L | H | J | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 2 | | | 0.33 | mg/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 77.29 | 0.19 | | | %Modern | | | 2006-14C-WRC | Spr 2-09-18-06 | UAZ |
| Spring 2 | 9/18/2006 | WG | F | DUP | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 77.3 | 0.185 | | | %Modern | | | 2006-14C-WRC | Spr 2-09-18-06 | UAZ |
| Spring 2 | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 66.03 | 0.28 | | | %Modern | | | 200514C-1st | Spr 2-9-26-05 | UAZ |
| Spring 2 | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 75.78 | 0.185 | | | %Modern | | | 2006-14C-WRC | Spr 2-09-18-06 | UAZ |
| Spring 2 | 9/18/2006 | WG | F | DUP | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 75.79 | 0.18 | | | %Modern | | | 2006-14C-WRC | Spr 2-09-18-06 | UAZ |
| Spring 2 | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 64.82 | 0.27 | | | %Modern | | | 200514C-1st | Spr 2-9-26-05 | UAZ |
| Spring 2 | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 2016 | 39 | | | yr | | | 2006-14C-WRC | Spr 2-09-18-06 | UAZ |
| Spring 2 | 9/18/2006 | WG | F | DUP | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 2015 | 38 | | | yr | | | 2006-14C-WRC | Spr 2-09-18-06 | UAZ |
| Spring 2 | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 3281 | 33.5 | | | yr | | | 200514C-1st | Spr 2-9-26-05 | UAZ |
| Spring 2 | 9/18/2006 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -12.1 | | | | o/oo | | | 2006-14C-WRC | Spr 2-09-18-06 | UAZ |
| Spring 2 | 9/26/2005 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -12.7 | | | | o/oo | | | 200514C-1st | Spr 2-9-26-05 | UAZ |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.53 | 0.12 | | | permil | | | 13110 | EU060900G2SW01 | EES6 |
| Spring 2 | 9/18/2006 | WG | F | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Met | 6010 | Aluminum | | 23.2 | | | 14.7 | ug/L | J | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 9/24/2001 | WG | F | CS | | Met | 6010 | Aluminum | < | 34.3 | | | 34.3 | ug/L | U | | 49694 | GF01091G2SW | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Aluminum | | 194 | | | 68 | ug/L | J | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Aluminum | | 1060 | | | 68 | ug/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Met | 6010 | Arsenic | | 27.8 | | | 6 | ug/L | | | 172166 | GF060900G2SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|------------|--------|--------|----------------|-----|-------|-------|-------------|-------------|---------|----------------|------|
| Spring 2 | 9/26/2005 | WG | F | CS | | Met | 6010 | Arsenic | < | 6 | | | 6 | ug/L | U | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Met | 6010 | Arsenic | | 25.2 | | | 2.24 | ug/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 9/24/2001 | WG | F | CS | | Met | 6010 | Arsenic | | 23 | | | 4.57 | ug/L | | | 49694 | GF01091G2SW | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Arsenic | | 26.6 | | | 6 | ug/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Arsenic | | 10 | | | 6 | ug/L | J | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Met | 6010 | Barium | | 32.4 | | | 1 | ug/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Met | 6010 | Barium | | 24.8 | | | 1 | ug/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Met | 6010 | Barium | | 19.7 | | | 0.222 | ug/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 9/24/2001 | WG | F | CS | | Met | 6010 | Barium | | 24.4 | | | 0.206 | ug/L | | | 49694 | GF01091G2SW | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Barium | | 36.6 | | | 1 | ug/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Barium | | 45.2 | | | 1 | ug/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Met | 6010 | Boron | | 72.5 | | | 10 | ug/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Met | 6010 | Boron | | 42.1 | | | 10 | ug/L | J | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Met | 6010 | Boron | | 71.1 | | | 4.88 | ug/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 9/24/2001 | WG | F | CS | | Met | 6010 | Boron | | 65.9 | | | 2.95 | ug/L | | | 49694 | GF01091G2SW | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Boron | | 72.7 | | | 10 | ug/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Boron | | 46 | | | 10 | ug/L | J | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Met | 6010 | Iron | | 27.5 | | | 18 | ug/L | J | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Met | 6010 | Iron | | 36 | | | 12.6 | ug/L | J | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 9/24/2001 | WG | F | CS | | Met | 6010 | Iron | < | 3 | | | 20.6 | ug/L | B | U | 49694 | GF01091G2SW | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Iron | | 163 | | | 18 | ug/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Iron | | 1390 | | | 18 | ug/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Met | 6010 | Manganese | | 5.3 | | | 2 | ug/L | J | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Met | 6010 | Manganese | | 42.9 | | | 2 | ug/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Met | 6010 | Manganese | | 0.78 | | | 0.296 | ug/L | J | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 9/24/2001 | WG | F | CS | | Met | 6010 | Manganese | | 8.29 | | | 2.94 | ug/L | B | | 49694 | GF01091G2SW | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Manganese | | 30.2 | | | 2 | ug/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Manganese | | 327 | | | 2 | ug/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Met | 6010 | Molybdenum | | 3.4 | | | 2 | ug/L | J | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Met | 6010 | Molybdenum | | 2.5 | | | 2 | ug/L | J | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Met | 6010 | Molybdenum | | 3.6 | | | 1.43 | ug/L | J | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 9/24/2001 | WG | F | CS | | Met | 6010 | Molybdenum | < | 2.9 | | | 0.594 | ug/L | B | U | 49694 | GF01091G2SW | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Molybdenum | | 4.1 | | | 2 | ug/L | J | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Molybdenum | | 2.5 | | | 2 | ug/L | J | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Met | 6020 | Nickel | | 0.83 | | | 0.5 | ug/L | J | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Met | 6010 | Nickel | < | 0.69 | | | 0.69 | ug/L | U | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 9/24/2001 | WG | F | CS | | Met | 6010 | Nickel | < | 0.743 | | | 0.743 | ug/L | U | | 49694 | GF01091G2SW | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 1 | | | 0.5 | ug/L | J | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Met | 6020 | Nickel | | 1.2 | | | 0.5 | ug/L | J | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Met | 6010 | Strontium | | 230 | | | 1 | ug/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Met | 6010 | Strontium | | 175 | | | 1 | ug/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Met | 6010 | Strontium | | 189 | | | 0.178 | ug/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 237 | | | 1 | ug/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 184 | | | 1 | ug/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Met | 6020 | Uranium | | 2.4 | | | 0.05 | ug/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Met | 6020 | Uranium | | 0.64 | | | 0.05 | ug/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Met | 6020 | Uranium | | 1.1 | | | 0.02 | ug/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 2.5 | | | 0.05 | ug/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 0.97 | | | 0.05 | ug/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 20.7 | | | 1 | ug/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 3.1 | | | 1 | ug/L | J | | 146657 | GF05090G2SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|-----------------------------|--------|-----------|-------------|--------|-------|-------|----------|----------|---------|----------------|------|
| Spring 2 | 9/13/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 16.9 | | | 0.606 | ug/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 9/24/2001 | WG | F | CS | | Met | 6010 | Vanadium | | 22.2 | | | 1.09 | ug/L | | | 49694 | GF01091G2SW | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 20.7 | | | 1 | ug/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 9.1 | | | 1 | ug/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.00859 | 0.011 | 0.0226 | | pCi/L | U | U | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.0168 | 0.00789 | 0.0371 | | pCi/L | U | U | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.014 | 0.00666 | 0.032 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.0128 | 0.00525 | 0.03 | | pCi/L | U | U | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.0174 | 0.0114 | 0.028 | | pCi/L | U | U | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.00563 | 0.00372 | 0.0388 | | pCi/L | U | U | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.602 | 1.26 | 4.5 | | pCi/L | U | U | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.0888 | 0.78 | 2.75 | | pCi/L | U | U | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 1.32 | 0.8 | 3.03 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.607 | 1.12 | 4.47 | | pCi/L | U | U | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 1.23 | 1.14 | 4.26 | | pCi/L | U | U | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 0.201 | 0.75 | 2.64 | | pCi/L | U | U | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.944 | 1.39 | 5 | | pCi/L | U | U | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.31 | 0.895 | 3.54 | | pCi/L | U | U | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.29 | 0.77 | 2.9 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -1.62 | 1.37 | 4.71 | | pCi/L | U | U | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -0.77 | 1.03 | 3.63 | | pCi/L | U | U | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 0.622 | 0.794 | 2.99 | | pCi/L | U | U | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.69 | 0.712 | 1.76 | | pCi/L | U | U | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.56 | 0.489 | 1.49 | | pCi/L | | J | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.248 | 0.515 | 2.28 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.17 | 0.445 | 1.43 | | pCi/L | U | U | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 2.04 | 1.05 | 3.1 | | pCi/L | U | U | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.81 | 0.328 | 1.04 | | pCi/L | U | U | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 0.881 | 0.283 | 0.891 | | pCi/L | U | U | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 0.219 | 0.754 | 3.1 | | pCi/L | U | U | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 0.363 | 0.343 | 1.32 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 2.07 | 0.423 | 1.38 | | pCi/L | | J | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 0.967 | 0.283 | 0.885 | | pCi/L | | J | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 3.08 | 0.834 | 3 | | pCi/L | | J | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 207 | 148 | 566 | | pCi/L | U | U | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 94.8 | | 355 | | pCi/L | U | U | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 70.1 | 44.7 | 212 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 105 | 107 | 239 | | pCi/L | U | U | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 65.6 | 85.6 | 242 | | pCi/L | U | U | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 76.7 | | 276 | | pCi/L | U | U | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 38 | 19.2 | 32.1 | | pCi/L | UI | R | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -1.15 | 6.13 | 20.5 | | pCi/L | U | U | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -6.96 | 6.17 | 20.3 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 9.97 | 9.21 | 34.5 | | pCi/L | U | U | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -4.74 | 9.18 | 28.2 | | pCi/L | U | U | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -7.92 | 5.91 | 19.3 | | pCi/L | U | U | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00296 | 0.00513 | 0.0285 | | pCi/L | U | U | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0.00723 | 0.00934 | 0.05 | | pCi/L | U | U | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.00352 | 0.00609 | 0.027 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.00415 | 0.00586 | 0.029 | | pCi/L | U | U | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -2.34E-10 | 0.00277 | 0.0188 | | pCi/L | U | U | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.0108 | 0.0113 | 0.0449 | | pCi/L | U | U | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00888 | 0.00983 | 0.0332 | | pCi/L | U | U | 172166 | GF060900G2SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|----------|----------------|---------|---------|-------|-------------|-------------|-------------|--------------------|------|
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0 | 0.00482 | 0.0423 | | pCi/L | U | U | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00703 | 0.00658 | 0.028 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00414 | 0.00415 | 0.026 | | pCi/L | U | U | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00196 | 0.00519 | 0.022 | | pCi/L | U | U | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.013 | 0.00867 | 0.0379 | | pCi/L | U | U | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 32.2 | 24.4 | 57.8 | | pCi/L | U | U | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 0.4 | 15.5 | 31.3 | | pCi/L | U | U | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 31.9 | 9.35 | 38.7 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 34.2 | 16.5 | 37.3 | | pCi/L | U | U | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 18.5 | 16.3 | 43.2 | | pCi/L | U | U | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 30.8 | 8.94 | 34.8 | | pCi/L | U | U | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.825 | 1.41 | 5.57 | | pCi/L | U | U | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.0408 | 0.888 | 2.87 | | pCi/L | U | U | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -1.22 | 0.902 | 3.05 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.235 | 1.4 | 5.43 | | pCi/L | U | U | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 1.07 | 1.1 | 4.05 | | pCi/L | U | U | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -0.596 | 0.825 | 2.44 | | pCi/L | U | U | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.0646 | 0.122 | 0.439 | | pCi/L | U | U | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.0538 | 0.0478 | 0.173 | | pCi/L | U | U | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | -0.0787 | 0.0412 | 0.165 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.0566 | 0.0369 | 0.119 | | pCi/L | U | U | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.0093 | 0.0522 | 0.177 | | pCi/L | U | U | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0224 | 0.0472 | 0.181 | | pCi/L | U | U | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.83018 | 0.28737 | 0.28737 | | pCi/L | | J | WG-05217-UM | UU060900G2SW01 | UMTL |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 238 | 62.8 | 201 | | pCi/L | | J | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | 33 | 49.4 | 160 | | pCi/L | U | U | 121725 | GU04090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.76632 | 0.28737 | | 0.28737 | pCi/L | | J | 1952 | UU04090G2SW01 | UMTL |
| Spring 2 | 9/13/2004 | WG | UF | DUP | | Rad | LLEE | Tritium | | 0.9579 | 0.28737 | | 0.28737 | pCi/L | | | 1952 | UU04090G2SW01 | UMTL |
| Spring 2 | 9/13/2004 | WG | UF | RE | | Rad | LLEE | Tritium | | 1.2772 | 0.28737 | | 0.28737 | pCi/L | | | 1952 | UU04090G2SW01 | UMTL |
| Spring 2 | 10/6/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | 65.3 | 53.3 | 170 | | pCi/L | U | U | 89802 | GU03080G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | UF | RE | | Rad | 906.0 | Tritium | | 40.6 | 47.1 | 152 | | pCi/L | U | U | 104174 | GU03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 1.52 | 0.121 | 0.078 | | pCi/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.405 | 0.0365 | 0.069 | | pCi/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.592 | 0.0429 | 0.063 | | pCi/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 1.61 | 0.129 | 0.05 | | pCi/L | | | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 1.51 | 0.131 | 0.101 | | pCi/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.573 | 0.0503 | 0.0895 | | pCi/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0693 | 0.0195 | 0.0658 | | pCi/L | | J | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0559 | 0.0134 | 0.052 | | pCi/L | | J | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.033 | 0.00966 | 0.041 | | pCi/L | U | U | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.14 | 0.0205 | 0.029 | | pCi/L | | | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0239 | 0.0147 | 0.0849 | | pCi/L | U | U | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0544 | 0.0152 | 0.0674 | | pCi/L | U | U | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.871 | 0.0792 | 0.0829 | | pCi/L | | | 172166 | GF060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.233 | 0.0271 | 0.0489 | | pCi/L | | | 146657 | GF05090G2SW01 | GELC |
| Spring 2 | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.312 | 0.0292 | 0.045 | | pCi/L | | | 121724 | GF04090G2SW01 | GELC |
| Spring 2 | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 1.12 | 0.0929 | 0.032 | | pCi/L | | | 89802 | GF03080G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.796 | 0.0811 | 0.107 | | pCi/L | | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.267 | 0.0311 | 0.0634 | | pCi/L | | | 146657 | GU05090G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Acetone | | 3.27 | | | 1.25 | ug/L | J | | 172166 | GU060900G2SW01 | GELC |
| Spring 2 | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | 1.25 | ug/L | U | | 172166 | GU060900G2SW01-FTB | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | | Voa | 8260 | Acetone | | 1.8 | | | | ug/L | J | | 146657 | GU05090G2SW02 | GELC |
| Spring 2 | 9/26/2005 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 146657 | GU05090G2SW02-FTB | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|----------------------|--------|---------|-------------|-----|---------|-------|----------|----------|---------|-------------------|------|
| Spring 2 | 9/13/2004 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 121576 | GU04090G2SW02 | GELC |
| Spring 2 | 9/13/2004 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 121576 | GU04090G2SW02-FTB | GELC |
| Spring 2 | 9/24/2001 | WG | UF | CS | | Voa | 8260 | Acetone | < | 4.6 | | | | ug/L | BJ | U | 49694 | GU01091G2SW | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 0.841 | | | 0.725 | mg/L | J | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 1.49 | | | 0.725 | mg/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 84.4 | | | 0.725 | mg/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 76.2 | | | 1.45 | mg/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 83.9 | | | 1.45 | mg/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 84.1 | | | 1.45 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 85 | | | 0.725 | mg/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 22.4 | | | 0.036 | mg/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 22.4 | | | 0.036 | mg/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 21.1 | | | 0.00554 | mg/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 22.8 | | | 0.00554 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | DUP | | Inorg | 6010 | Calcium | | 22.8 | | | 0.00554 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 22.5 | | | 0.036 | mg/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 22.7 | | | 0.036 | mg/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 5.04 | | | 0.066 | mg/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 5.03 | | | 0.053 | mg/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 5 | | | 0.0322 | mg/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 5.32 | | | 0.0322 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 5.05 | | | 0.066 | mg/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | | 0.00308 | | | 0.0015 | mg/L | J | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0025 | | | 0.0025 | mg/L | U | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0015 | | | 0.0015 | mg/L | U | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 89802 | GU03080G3SW01 | GELC |
| Spring 3 | 9/24/2001 | WG | UF | CS | FB | Inorg | 9012 | Cyanide (Total) | < | 0.00289 | | | 0.00289 | mg/L | U | | 49694 | GU01091GAA3 | GELC |
| Spring 3 | 9/24/2001 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00289 | | | 0.00289 | mg/L | U | | 49694 | GU01091G3SW | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 64 | | | 0.085 | mg/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 64 | | | 0.085 | mg/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 60.5 | | | 0.00554 | mg/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 64.6 | | | 0.04 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 64.1 | | | 0.085 | mg/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 65.6 | | | 0.085 | mg/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.92 | | | 0.085 | mg/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.93 | | | 0.085 | mg/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.87 | | | 0.00518 | mg/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.96 | | | 0.00518 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | DUP | | Inorg | 6010 | Magnesium | | 1.95 | | | 0.00518 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 1.91 | | | 0.085 | mg/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 2.16 | | | 0.085 | mg/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.18 | | | 0.014 | mg/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.22 | | | 0.017 | mg/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.35 | | | 0.003 | mg/L | | J+ | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.34 | | | 0.01 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.27 | | | 0.014 | mg/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.394 | | | 0.05 | ug/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146887 | GF05090G3SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|----------------------------------|--------|--------|-------------|-----|--------|-------|----------|----------|---------|----------------|------|
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.419 | | | 0.05 | ug/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 8.13 | | | 0.01 | SU | H | J | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.1 | | | 0.01 | SU | H | J | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.72 | | | | SU | H | J | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 8.03 | | | 0.01 | SU | H | J | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 8.17 | | | 0.01 | SU | H | J | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 3.19 | | | 0.05 | mg/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.84 | | | 0.05 | mg/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.71 | | | 0.0165 | mg/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 3.09 | | | 0.0165 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | DUP | | Inorg | 6010 | Potassium | | 3.19 | | | 0.0165 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.92 | | | 0.05 | mg/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 3.1 | | | 0.05 | mg/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 41.8 | | | 0.032 | mg/L | E | J | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 51.1 | | | 0.032 | mg/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 45.3 | | | 0.0212 | mg/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 48.9 | | | 0.0212 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | DUP | | Inorg | 6010 | Silicon Dioxide | | 49.2 | | | 0.0212 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 47.7 | | | 0.032 | mg/L | E | J | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 57.4 | | | 0.032 | mg/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 12.9 | | | 0.045 | mg/L | E | J | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 17.1 | | | 0.045 | mg/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 14.8 | | | 0.0144 | mg/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 17.3 | | | 0.0144 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | DUP | | Inorg | 6010 | Sodium | | 17.3 | | | 0.0144 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 15.9 | | | 0.045 | mg/L | E | J | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 16.7 | | | 0.045 | mg/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 218 | | | 1 | uS/cm | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 192 | | | 1 | uS/cm | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 200 | | | 1 | uS/cm | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 225 | | | 1 | uS/cm | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 216 | | | 1 | uS/cm | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 5.93 | | | 0.1 | mg/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 6.14 | | | 0.057 | mg/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 5.85 | | | 0.193 | mg/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 6.07 | | | 0.193 | mg/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 5.95 | | | 0.1 | mg/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 3 | | | 2.85 | mg/L | J | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 52.8 | | | 2.28 | mg/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | RE | | Inorg | 160.2 | Suspended Sediment Concentration | | 61.6 | | | 2.28 | mg/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 2/25/2003 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 20.8 | | | 0.764 | mg/L | | | 75651 | GU03020G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 149 | | | 2.38 | mg/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 153 | | | 2.38 | mg/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 163 | | | 2.38 | mg/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 144 | | | 3.07 | mg/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 148 | | | 3.07 | mg/L | H | J | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Inorg | 351.2 | Total Kjeldahl Nitrogen | < | 0.01 | | | 0.01 | mg/L | U | UJ | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Inorg | 351.2 | Total Kjeldahl Nitrogen | | 0.192 | | | 0.04 | mg/L | J | J+ | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 351.2 | Total Kjeldahl Nitrogen | | 0.086 | | | 0.01 | mg/L | J | J+ | 172500 | GU060900G3SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|---------|--------|---|--------|--------|-------------|-----|-------|---------|----------|----------|--------------|----------------|------|
| Spring 3 | 9/18/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 0.79 | | | 0.33 | mg/L | J | | 172334 | GU060900G3SW02 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 54.5 | 0.15 | | | %Modern | | | 2006-14C-WRC | Spr 3-09-18-06 | UAZ |
| Spring 3 | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 47.52 | 0.23 | | | %Modern | | | 200514C-1st | Spr 3-9-26-05 | UAZ |
| Spring 3 | 7/21/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 44.42 | 0.23 | | | %Modern | | | 200514C-1st | Spr 3-7-21-05 | UAZ |
| Spring 3 | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 53.37 | 0.145 | | | %Modern | | | 2006-14C-WRC | Spr 3-09-18-06 | UAZ |
| Spring 3 | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 46.69 | 0.23 | | | %Modern | | | 200514C-1st | Spr 3-9-26-05 | UAZ |
| Spring 3 | 7/21/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 43.53 | 0.23 | | | %Modern | | | 200514C-1st | Spr 3-7-21-05 | UAZ |
| Spring 3 | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 4823 | 43.5 | | | yr | | | 2006-14C-WRC | Spr 3-09-18-06 | UAZ |
| Spring 3 | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 5923 | 39.5 | | | yr | | | 200514C-1st | Spr 3-9-26-05 | UAZ |
| Spring 3 | 7/21/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 6465 | 42.5 | | | yr | | | 200514C-1st | Spr 3-7-21-05 | UAZ |
| Spring 3 | 9/18/2006 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -11.5 | | | | o/oo | | | 2006-14C-WRC | Spr 3-09-18-06 | UAZ |
| Spring 3 | 9/26/2005 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -13.1 | | | | o/oo | | | 200514C-1st | Spr 3-9-26-05 | UAZ |
| Spring 3 | 7/21/2005 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -11.8 | | | | o/oo | | | 200514C-1st | Spr 3-7-21-05 | UAZ |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -77.9 | 0.05 | | | permil | | | 17754 | EU060900G3SW01 | EES6 |
| Spring 3 | 7/21/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -75.92 | 0.08 | | | permil | | | 5774 | EU05070G3SW01 | EES6 |
| Spring 3 | 5/16/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -76.53 | 0.43 | | | permil | | | 5691 | EU05040G3SW02 | EES6 |
| Spring 3 | 4/20/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -76.28 | 0.16 | | | permil | | | 5690 | EU05040G3SW01 | EES6 |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.95 | 0.12 | | | permil | | | 13113 | EU060900G3SW01 | EES6 |
| Spring 3 | 7/21/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.87 | 0.12 | | | permil | | | 6028 | EU05070G3SW01 | EES6 |
| Spring 3 | 5/16/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.7 | 0.09 | | | permil | | | 5945 | EU05040G3SW02 | EES6 |
| Spring 3 | 4/20/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.81 | 0.1 | | | permil | | | 5944 | EU05040G3SW01 | EES6 |
| Spring 3 | 9/18/2006 | WG | F | CS | | Met | 6010 | Barium | | 45 | | | 1 | ug/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Met | 6010 | Barium | | 44.3 | | | 1 | ug/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Met | 6010 | Barium | | 40.8 | | | 0.222 | ug/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Met | 6010 | Barium | | 42.1 | | | 0.222 | ug/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | DUP | | Met | 6010 | Barium | | 42.5 | | | 0.222 | ug/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Barium | | 43.7 | | | 1 | ug/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Barium | | 55.9 | | | 1 | ug/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Met | 6010 | Iron | | 23 | | | 18 | ug/L | J | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Met | 6010 | Iron | | 122 | | | 18 | ug/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | DUP | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Iron | | 64 | | | 18 | ug/L | J | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Iron | | 999 | | | 18 | ug/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Met | 6020 | Nickel | | 0.71 | | | 0.5 | ug/L | J | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Met | 6020 | Nickel | | 0.67 | | | 0.5 | ug/L | J | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Met | 6010 | Nickel | < | 0.69 | | | 0.69 | ug/L | U | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Met | 6010 | Nickel | < | 1.54 | | | 0.69 | ug/L | B | U | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | DUP | | Met | 6010 | Nickel | < | 0.69 | | | 0.69 | ug/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 1 | | | 0.5 | ug/L | J | | 172500 | GU060900G3SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|---------------|--------|----------|----------------|--------|--------|-------|-------------|-------------|---------|----------------|------|
| Spring 3 | 9/26/2005 | WG | UF | CS | | Met | 6020 | Nickel | | 1.7 | | | 0.5 | ug/L | J | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Met | 6010 | Strontium | | 226 | | | 1 | ug/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Met | 6010 | Strontium | | 240 | | | 1 | ug/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Met | 6010 | Strontium | | 224 | | | 0.178 | ug/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Met | 6010 | Strontium | | 236 | | | 0.178 | ug/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | DUP | | Met | 6010 | Strontium | | 237 | | | 0.178 | ug/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 237 | | | 1 | ug/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 243 | | | 1 | ug/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Met | 6020 | Uranium | | 2.1 | | | 0.05 | ug/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Met | 6020 | Uranium | | 2.1 | | | 0.05 | ug/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Met | 6020 | Uranium | | 2 | | | 0.02 | ug/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Met | 6020 | Uranium | | 2.17 | | | 0.02 | ug/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 2 | | | 0.05 | ug/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 3.1 | | | 0.05 | ug/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 15.5 | | | 1 | ug/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 14.3 | | | 1 | ug/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 13.8 | | | 0.606 | ug/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Met | 6010 | Vanadium | | 15.1 | | | 0.606 | ug/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | DUP | | Met | 6010 | Vanadium | | 15.6 | | | 0.606 | ug/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 14.4 | | | 1 | ug/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 16.8 | | | 1 | ug/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Pest | 8082 | Aroclor-1254 | | 0.071 | | | 0.0343 | ug/L | J | | 172334 | GU060900G3SW02 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Pest | 8082 | Aroclor-1254 | < | 0.1 | | | | ug/L | U | | 146712 | GU05090G3SW02 | GELC |
| Spring 3 | 10/6/2003 | WG | UF | CS | | Pest | 608 | Aroclor-1254 | < | 0.1 | | | | ug/L | U | | 89650 | GU03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | UF | CS | | Pest | 8082 | Aroclor-1254 | < | 0.1 | | | | ug/L | U | | 89645 | GU03080G3SW01 | GELC |
| Spring 3 | 10/9/2002 | WG | UF | CS | | Pest | 608 | Aroclor-1254 | < | 0.098 | | | | ug/L | U | | 68637 | GU02100G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00409 | 0.00924 | 0.0385 | | pCi/L | U | U | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.0161 | 0.0122 | 0.0498 | | pCi/L | U | U | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00553 | 0.00489 | 0.029 | | pCi/L | U | U | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.0238 | 0.00848 | 0.042 | | pCi/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.00312 | 0.00503 | 0.0244 | | pCi/L | U | U | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.0132 | 0.0125 | 0.0348 | | pCi/L | U | U | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.902 | 1.09 | 3.82 | | pCi/L | U | U | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.1 | 1.14 | 4.06 | | pCi/L | U | U | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.00214 | 1.02 | 3.62 | | pCi/L | U | U | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -1.36 | 1.25 | 4.18 | | pCi/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 0.507 | 1.38 | 4.46 | | pCi/L | U | U | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -0.0297 | 1.23 | 4.32 | | pCi/L | U | U | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.82 | 1.07 | 4.78 | | pCi/L | U | U | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.682 | 1.57 | 4.75 | | pCi/L | U | U | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.24 | 1.04 | 3.8 | | pCi/L | U | U | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.09 | 1.25 | 5.35 | | pCi/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -0.562 | 1.1 | 3.99 | | pCi/L | U | U | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -0.954 | 1.32 | 4.57 | | pCi/L | U | U | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 2.82 | 0.964 | 2.45 | | pCi/L | | J | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.05 | 0.415 | 1.34 | | pCi/L | U | U | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.47 | 0.726 | 2.98 | | pCi/L | U | U | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.66 | 0.434 | 1.25 | | pCi/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 1.61 | 0.82 | 2.45 | | pCi/L | U | U | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 2.03 | 0.522 | 1.5 | | pCi/L | | J | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 3.65 | 1.15 | 3.41 | | pCi/L | | J | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 3.11 | 0.677 | 2.35 | | pCi/L | | J | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 2.36 | 0.404 | 1.24 | | pCi/L | | J | 121724 | GF04090G3SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|-----------------------------|--------|----------|-------------|---------|---------|-------|----------|----------|---------|----------------|------|
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 3.54 | 0.44 | 1.24 | | pCi/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 5.32 | 1.58 | 4.82 | | pCi/L | | J | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 4.45 | 0.759 | 2.57 | | pCi/L | | J | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 104 | 87 | 305 | | pCi/L | U | U | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 631 | 663 | 867 | | pCi/L | U | U | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 69.8 | 107 | 232 | | pCi/L | U | U | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 62.5 | 83.3 | 233 | | pCi/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 120 | 143 | 338 | | pCi/L | U | U | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 129 | 122 | 397 | | pCi/L | U | U | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -7.17 | 7.98 | 27.5 | | pCi/L | U | U | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 5.72 | 13 | 30.9 | | pCi/L | U | U | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -1.41 | 7.04 | 24.9 | | pCi/L | U | U | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 27 | 10.6 | 37.8 | | pCi/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 0 | 12.9 | 17.9 | | pCi/L | UI | R | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 9.4 | 9.7 | 33.5 | | pCi/L | U | U | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00211 | 0.00211 | 0.0203 | | pCi/L | U | U | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.0303 | 0.0157 | 0.0485 | | pCi/L | U | U | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.0252 | 0.0194 | 0.049 | | pCi/L | U | U | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.0108 | 0.00763 | 0.037 | | pCi/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0 | 0.00201 | 0.0193 | | pCi/L | U | U | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.0129 | 0.0161 | 0.0534 | | pCi/L | U | U | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00211 | 0.00365 | 0.0236 | | pCi/L | U | U | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.0117 | 0.00776 | 0.0409 | | pCi/L | U | U | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0 | 0.00628 | 0.05 | | pCi/L | U | U | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.0135 | 0.0117 | 0.033 | | pCi/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -9.6E-10 | 0.00493 | 0.0225 | | pCi/L | U | U | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0154 | 0.0115 | 0.0451 | | pCi/L | U | U | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 43.3 | 14.7 | 65 | | pCi/L | U | U | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 44.7 | 15 | 62.4 | | pCi/L | U | U | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 5.33 | 10.6 | 40.6 | | pCi/L | U | U | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 46.8 | 16.4 | 74.1 | | pCi/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 7.31 | 26.2 | 40.8 | | pCi/L | U | U | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 6.94 | 33.6 | 42.7 | | pCi/L | U | U | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -3 | 1.26 | 3.88 | | pCi/L | U | U | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.561 | 1.18 | 4.55 | | pCi/L | U | U | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -1.21 | 1.05 | 3.53 | | pCi/L | U | U | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.0318 | 1.36 | 4.72 | | pCi/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 1.07 | 1.47 | 5.11 | | pCi/L | U | U | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 1.01 | 1.28 | 4.91 | | pCi/L | U | U | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.053 | 0.0758 | 0.276 | | pCi/L | U | U | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.123 | 0.077 | 0.432 | | pCi/L | U | U | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.0494 | 0.0326 | 0.121 | | pCi/L | U | U | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.0064 | 0.033 | 0.113 | | pCi/L | U | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0745 | 0.0957 | 0.389 | | pCi/L | U | U | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0817 | 0.0679 | 0.381 | | pCi/L | U | U | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 1.30913 | 0.28737 | 0.28737 | | pCi/L | | | 2273 | UU060900G3SW01 | UMTL |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 19.3 | 58.3 | 198 | | pCi/L | U | U | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | UF | CS | | Rad | LLEE | Tritium | | 1.5965 | 0.28737 | | 0.28737 | pCi/L | | | 1952 | UU04090G3SW01 | UMTL |
| Spring 3 | 9/13/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | -15.9 | 46.3 | 154 | | pCi/L | U | U | 121725 | GU04090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | UF | DUP | | Rad | LLEE | Tritium | | 1.82001 | 0.3193 | | 0.28737 | pCi/L | | | 1952 | UU04090G3SW01 | UMTL |
| Spring 3 | 10/6/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | 33 | 53 | 172 | | pCi/L | U | U | 89802 | GU03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | UF | RE | | Rad | 906.0 | Tritium | | 23 | 40.9 | 133 | | pCi/L | U | U | 104174 | GU03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.983 | 0.0726 | 0.0431 | | pCi/L | | | 172500 | GF060900G3SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-------------------------|--------|---------|----------------|--------|---------|-------|-------------|-------------|---------|--------------------|------|
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 1.03 | 0.0715 | 0.0743 | | pCi/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 1.07 | 0.061 | 0.06 | | pCi/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 1.14 | 0.0882 | 0.052 | | pCi/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 1.17 | 0.077 | 0.0432 | | pCi/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 1.42 | 0.0909 | 0.0742 | | pCi/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0306 | 0.0121 | 0.0364 | | pCi/L | U | U | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0572 | 0.0153 | 0.056 | | pCi/L | | J | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.00632 | 0.00918 | 0.039 | | pCi/L | U | U | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.148 | 0.0219 | 0.03 | | pCi/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0666 | 0.0144 | 0.0365 | | pCi/L | | J | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0962 | 0.0234 | 0.0558 | | pCi/L | | J | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.605 | 0.0498 | 0.0458 | | pCi/L | | | 172500 | GF060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.602 | 0.0494 | 0.0526 | | pCi/L | | | 146887 | GF05090G3SW01 | GELC |
| Spring 3 | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.578 | 0.0436 | 0.043 | | pCi/L | | | 121724 | GF04090G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.617 | 0.0547 | 0.033 | | pCi/L | | | 89802 | GF03080G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.688 | 0.0514 | 0.046 | | pCi/L | | | 172500 | GU060900G3SW01 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.99 | 0.0701 | 0.0525 | | pCi/L | | | 146887 | GU05090G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | 2 | ug/L | U | | 172334 | GU060900G3SW02 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | | 2.11 | | | 2 | ug/L | J | | 172334 | GU060900G3SW01-FTB | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 146712 | GU05090G3SW02 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 146712 | GU05090G3SW02-FTB | GELC |
| Spring 3 | 10/6/2003 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89645 | GU03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | UF | CS | | Voa | 624 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89650 | GU03080G3SW01 | GELC |
| Spring 3 | 10/9/2002 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 68637 | GU02100G3SW01 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Toluene | | 0.3 | | | 0.25 | ug/L | J | | 172334 | GU060900G3SW02 | GELC |
| Spring 3 | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | 0.25 | ug/L | U | | 172334 | GU060900G3SW01-FTB | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 146712 | GU05090G3SW02 | GELC |
| Spring 3 | 9/26/2005 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 146712 | GU05090G3SW02-FTB | GELC |
| Spring 3 | 10/6/2003 | WG | UF | CS | | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 89645 | GU03080G3SW01 | GELC |
| Spring 3 | 10/6/2003 | WG | UF | CS | | Voa | 624 | Toluene | < | 1 | | | | ug/L | U | | 89650 | GU03080G3SW01 | GELC |
| Spring 3 | 10/9/2002 | WG | UF | CS | | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 68637 | GU02100G3SW01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 0.725 | | | 0.725 | mg/L | U | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 310.1 | Alkalinity-CO3 | < | 0.725 | | | 0.725 | mg/L | U | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 0.764 | | | 0.725 | mg/L | J | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 310.1 | Alkalinity-CO3 | | 0.747 | | | 0.725 | mg/L | J | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 79.8 | | | 0.725 | mg/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 78.7 | | | 0.725 | mg/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 73.2 | | | 1.45 | mg/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 75.9 | | | 1.45 | mg/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 81.3 | | | 1.45 | mg/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 80.3 | | | 0.725 | mg/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 80.3 | | | 0.725 | mg/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 20.8 | | | 0.036 | mg/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 6010 | Calcium | | 21.1 | | | 0.036 | mg/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 20.2 | | | 0.036 | mg/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 19.2 | | | 0.00554 | mg/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 20.8 | | | 0.00554 | mg/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 20.4 | | | 0.036 | mg/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 6010 | Calcium | | 21.1 | | | 0.036 | mg/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 20.7 | | | 0.036 | mg/L | | | 146887 | GU05090GA3S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|-------|--------|----------------------|--------|---------|-------------|-----|---------|-------|----------|----------|---------|----------------|------|
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 4 | | | 0.066 | mg/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 300 | Chloride | | 4.01 | | | 0.066 | mg/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 3.95 | | | 0.053 | mg/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 3.95 | | | 0.0322 | mg/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 4.16 | | | 0.0322 | mg/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 4.02 | | | 0.066 | mg/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 300 | Chloride | | 4 | | | 0.066 | mg/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0015 | | | 0.0015 | mg/L | U | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 335.3 | Cyanide (Total) | < | 0.0015 | | | 0.0015 | mg/L | U | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0025 | | | 0.0025 | mg/L | U | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 335.3 | Cyanide (Total) | | 0.00158 | | | 0.0015 | mg/L | J | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 335.3 | Cyanide (Total) | < | 0.0015 | | | 0.0015 | mg/L | U | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 10/6/2003 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 89802 | GU03080GA3S01 | GELC |
| Spring 3A | 9/25/2000 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00276 | | | 0.00276 | mg/L | U | | 32223 | GM00091GA3S | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 59.2 | | | 0.085 | mg/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | A2340 | Hardness | | 60 | | | 0.085 | mg/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 57.4 | | | 0.085 | mg/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 54.9 | | | 0.00554 | mg/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 62.8 | | | 0.04 | mg/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 58.1 | | | 0.085 | mg/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | A2340 | Hardness | | 60.1 | | | 0.085 | mg/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 58.9 | | | 0.085 | mg/L | | | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.78 | | | 0.085 | mg/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 6010 | Magnesium | | 1.8 | | | 0.085 | mg/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.69 | | | 0.085 | mg/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.68 | | | 0.00518 | mg/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 1.78 | | | 0.00518 | mg/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 1.72 | | | 0.085 | mg/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 6010 | Magnesium | | 1.78 | | | 0.085 | mg/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 1.74 | | | 0.085 | mg/L | | | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.987 | | | 0.014 | mg/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.978 | | | 0.014 | mg/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.946 | | | 0.017 | mg/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.12 | | | 0.003 | mg/L | | J+ | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.16 | | | 0.01 | mg/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.1 | | | 0.014 | mg/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.11 | | | 0.014 | mg/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.389 | | | 0.05 | ug/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 6850 | Perchlorate | | 0.415 | | | 0.05 | ug/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.425 | | | 0.05 | ug/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.72 | | | 0.01 | SU | H | J | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 150.1 | pH | | 7.74 | | | 0.01 | SU | H | J | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.22 | | | 0.01 | SU | H | J | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.84 | | | | SU | H | J | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 7.93 | | | 0.01 | SU | H | J | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.81 | | | 0.01 | SU | H | J | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 150.1 | pH | | 7.78 | | | 0.01 | SU | H | J | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 3.27 | | | 0.05 | mg/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 6010 | Potassium | | 3.08 | | | 0.05 | mg/L | | | 172500 | GF060900GA3S90 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|---------|--------|--|--------|--------|-------------|-----|--------|---------|----------|----------|--------------|-----------------|------|
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.71 | | | 0.05 | mg/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.65 | | | 0.0165 | mg/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 3.09 | | | 0.0165 | mg/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.81 | | | 0.05 | mg/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 6010 | Potassium | | 2.89 | | | 0.05 | mg/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.76 | | | 0.05 | mg/L | | | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 39.8 | | | 0.032 | mg/L | E | J | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 6010 | Silicon Dioxide | | 41.7 | | | 0.032 | mg/L | E | J | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 49.5 | | | 0.032 | mg/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 45.6 | | | 0.0212 | mg/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 50.2 | | | 0.0212 | mg/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 48.1 | | | 0.032 | mg/L | E | J | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 6010 | Silicon Dioxide | | 49.7 | | | 0.032 | mg/L | E | J | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 49.9 | | | 0.032 | mg/L | | | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 13.3 | | | 0.045 | mg/L | E | J | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 6010 | Sodium | | 12.6 | | | 0.045 | mg/L | E | J | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 15.5 | | | 0.045 | mg/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 13.6 | | | 0.0144 | mg/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 16.4 | | | 0.0144 | mg/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 14.8 | | | 0.045 | mg/L | E | J | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 6010 | Sodium | | 15.4 | | | 0.045 | mg/L | E | J | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 15.5 | | | 0.045 | mg/L | | | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 203 | | | 1 | uS/cm | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 120.1 | Specific Conductance | | 203 | | | 1 | uS/cm | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 156 | | | 1 | uS/cm | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 184 | | | 1 | uS/cm | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 167 | | | 1 | uS/cm | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 198 | | | 1 | uS/cm | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 120.1 | Specific Conductance | | 197 | | | 1 | uS/cm | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 5.05 | | | 0.1 | mg/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 300 | Sulfate | | 5.03 | | | 0.1 | mg/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 5.13 | | | 0.057 | mg/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 5.04 | | | 0.193 | mg/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 5.08 | | | 0.193 | mg/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 5.08 | | | 0.1 | mg/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 300 | Sulfate | | 5.05 | | | 0.1 | mg/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 147 | | | 2.38 | mg/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 146 | | | 2.38 | mg/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 160.1 | Total Dissolved Solids | | 146 | | | 2.38 | mg/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Inorg | 160.1 | Total Dissolved Solids | | 146 | | | 2.38 | mg/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 158 | | | 2.38 | mg/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 144 | | | 3.07 | mg/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 136 | | | 3.07 | mg/L | H | J | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 0.567 | | | 0.33 | mg/L | J | | 172334 | GU060900GA3S02 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Inorg | 9060 | Total Organic Carbon | < | 1 | | | 0.33 | mg/L | | U | 172456 | GU060900GA3S91 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 41.24 | 0.12 | | | %Modern | | | 2006-14C-WRC | Spr 3A-09-18-06 | UAZ |
| Spring 3A | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 40.52 | 0.26 | | | %Modern | | | 200514C-1st | Spr 3A-9-26-05 | UAZ |
| Spring 3A | 9/26/2005 | WG | F | DUP | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 40.55 | 0.21 | | | %Modern | | | 200514C-1st | Spr 3A-9-26-05 | UAZ |
| Spring 3A | 7/21/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 38.83 | 0.22 | | | %Modern | | | 200514C-1st | Spr 3A-7-21-05 | UAZ |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|---------|--------|---|--------|--------|-------------|-----|-------|---------|----------|----------|--------------|-----------------|------|
| Spring 3A | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 40.47 | 0.12 | | | %Modern | | | 2006-14C-WRC | Spr 3A-09-18-06 | UAZ |
| Spring 3A | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 39.82 | 0.26 | | | %Modern | | | 200514C-1st | Spr 3A-9-26-05 | UAZ |
| Spring 3A | 9/26/2005 | WG | F | DUP | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 39.82 | 0.21 | | | %Modern | | | 200514C-1st | Spr 3A-9-26-05 | UAZ |
| Spring 3A | 7/21/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 38.09 | 0.22 | | | %Modern | | | 200514C-1st | Spr 3A-7-21-05 | UAZ |
| Spring 3A | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 7062 | 47.5 | | | yr | | | 2006-14C-WRC | Spr 3A-09-18-06 | UAZ |
| Spring 3A | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 7203 | 52.5 | | | yr | | | 200514C-1st | Spr 3A-9-26-05 | UAZ |
| Spring 3A | 9/26/2005 | WG | F | DUP | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 7197 | 42.5 | | | yr | | | 200514C-1st | Spr 3A-9-26-05 | UAZ |
| Spring 3A | 7/21/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 7545 | 46.5 | | | yr | | | 200514C-1st | Spr 3A-7-21-05 | UAZ |
| Spring 3A | 9/18/2006 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -12.5 | | | | o/oo | | | 2006-14C-WRC | Spr 3A-09-18-06 | UAZ |
| Spring 3A | 9/26/2005 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -13.2 | | | | o/oo | | | 200514C-1st | Spr 3A-9-26-05 | UAZ |
| Spring 3A | 9/26/2005 | WG | F | DUP | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -12.8 | | | | o/oo | | | 200514C-1st | Spr 3A-9-26-05 | UAZ |
| Spring 3A | 7/21/2005 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -12.3 | | | | o/oo | | | 200514C-1st | Spr 3A-7-21-05 | UAZ |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -76.46 | 0.6 | | | permil | | | 17756 | EU060900GA3S01 | EES6 |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Isotope | AMS | Deuterium Ratio | | -76.77 | 0.11 | | | permil | | | 17757 | EU060900GA3S90 | EES6 |
| Spring 3A | 7/21/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -75.98 | 0.16 | | | permil | | | 5775 | EU05070GA3S01 | EES6 |
| Spring 3A | 5/16/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -77.88 | 0.48 | | | permil | | | 5692 | EU05040GA3S03 | EES6 |
| Spring 3A | 4/20/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -76.72 | 0.01 | | | permil | | | 11269 | EU05040GA3S02 | EES6 |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.52 | 0.12 | | | permil | | | 13114 | EU060900GA3S01 | EES6 |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.69 | 0.12 | | | permil | | | 13115 | EU060900GA3S90 | EES6 |
| Spring 3A | 7/21/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.57 | 0.12 | | | permil | | | 6029 | EU05070GA3S01 | EES6 |
| Spring 3A | 5/16/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.72 | 0.09 | | | permil | | | 5947 | EU05040GA3S03 | EES6 |
| Spring 3A | 4/20/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.62 | 0.1 | | | permil | | | 5946 | EU05040GA3S02 | EES6 |
| Spring 3A | 9/18/2006 | WG | F | CS | | Met | 6010 | Barium | | 33 | | | 1 | ug/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Met | 6010 | Barium | | 33.1 | | | 1 | ug/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Met | 6010 | Barium | | 30.4 | | | 1 | ug/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Met | 6010 | Barium | | 29.6 | | | 0.222 | ug/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Met | 6010 | Barium | | 32.3 | | | 0.222 | ug/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Met | 6010 | Barium | | 30.5 | | | 1 | ug/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Met | 6010 | Barium | | 31.1 | | | 1 | ug/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Met | 6010 | Barium | | 31.2 | | | 1 | ug/L | | | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Met | 6020 | Nickel | | 0.53 | | | 0.5 | ug/L | J | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Met | 6020 | Nickel | | 0.56 | | | 0.5 | ug/L | J | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Met | 6020 | Nickel | | 0.61 | | | 0.5 | ug/L | J | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Met | 6010 | Nickel | < | 0.69 | | | 0.69 | ug/L | U | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Met | 6010 | Nickel | < | 0.835 | | | 0.69 | ug/L | B | U | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 0.59 | | | 0.5 | ug/L | J | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Met | 6020 | Nickel | | 3.6 | | | 0.5 | ug/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Met | 6010 | Strontium | | 210 | | | 1 | ug/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Met | 6010 | Strontium | | 215 | | | 1 | ug/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Met | 6010 | Strontium | | 223 | | | 1 | ug/L | | | 146887 | GF05090GA3S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|---------------|--------|------------|----------------|--------|-------|-------|-------------|-------------|---------|----------------|------|
| Spring 3A | 9/13/2004 | WG | F | CS | | Met | 6010 | Strontium | | 210 | | | 0.178 | ug/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Met | 6010 | Strontium | | 231 | | | 0.178 | ug/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 221 | | | 1 | ug/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Met | 6010 | Strontium | | 227 | | | 1 | ug/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 226 | | | 1 | ug/L | | | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Met | 6020 | Uranium | | 1.6 | | | 0.05 | ug/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Met | 6020 | Uranium | | 1.6 | | | 0.05 | ug/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Met | 6020 | Uranium | | 1.6 | | | 0.05 | ug/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Met | 6020 | Uranium | | 1.4 | | | 0.02 | ug/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Met | 6020 | Uranium | | 1.57 | | | 0.02 | ug/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 1.5 | | | 0.05 | ug/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Met | 6020 | Uranium | | 1.7 | | | 0.05 | ug/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 1.6 | | | 0.05 | ug/L | | | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 14.3 | | | 1 | ug/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Met | 6010 | Vanadium | | 14.3 | | | 1 | ug/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 13.2 | | | 1 | ug/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 12.8 | | | 0.606 | ug/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Met | 6010 | Vanadium | | 13.9 | | | 0.606 | ug/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 13.2 | | | 1 | ug/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Met | 6010 | Vanadium | | 13.6 | | | 1 | ug/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 13.5 | | | 1 | ug/L | | | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00553 | 0.00372 | 0.0219 | | pCi/L | U | U | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | H300 | Americium-241 | | -0.00534 | 0.00707 | 0.0241 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00908 | 0.00932 | 0.0389 | | pCi/L | U | U | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00623 | 0.00465 | 0.033 | | pCi/L | U | U | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00415 | 0.00415 | 0.03 | | pCi/L | U | U | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.00858 | 0.0113 | 0.0231 | | pCi/L | U | U | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | H300 | Americium-241 | | -0.0000255 | 0.00511 | 0.0214 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.0128 | 0.0112 | 0.0324 | | pCi/L | U | U | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 1.19 | 1.29 | 4.78 | | pCi/L | U | U | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | 901.1 | Cesium-137 | | 3.24 | 1.67 | 3.75 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.0963 | 0.989 | 3.54 | | pCi/L | U | U | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.771 | 1.11 | 3.81 | | pCi/L | U | U | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.12 | 2.23 | 8.16 | | pCi/L | U | U | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 0.702 | 0.918 | 3.54 | | pCi/L | U | U | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | 901.1 | Cesium-137 | | 0.933 | 1.53 | 5.65 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -0.786 | 1.18 | 4.2 | | pCi/L | U | U | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.1 | 1.28 | 5.08 | | pCi/L | U | U | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | 901.1 | Cobalt-60 | | 1.49 | 1.07 | 4.63 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.51 | 1.05 | 3.99 | | pCi/L | U | U | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.855 | 1.01 | 3.58 | | pCi/L | U | U | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 2.11 | 2.42 | 9.75 | | pCi/L | U | U | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 0.766 | 0.802 | 3.44 | | pCi/L | U | U | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | 901.1 | Cobalt-60 | | 1.44 | 1.8 | 7.03 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 0.927 | 1.12 | 4.59 | | pCi/L | U | U | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 4.56 | 1.28 | 3.26 | | pCi/L | | J | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | 900 | Gross alpha | | 1.11 | 0.709 | 2.33 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.73 | 0.481 | 1.33 | | pCi/L | | J | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.792 | 0.463 | 1.74 | | pCi/L | U | U | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.4 | 0.405 | 1.22 | | pCi/L | | J | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 1.63 | 0.766 | 2.24 | | pCi/L | U | U | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | 900 | Gross alpha | | 1.45 | 0.796 | 2.52 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.191 | 0.447 | 1.69 | | pCi/L | U | U | 146887 | GU05090GA3S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|-------|--------|-----------------------------|--------|-----------|-------------|--------|-----|-------|----------|----------|---------|----------------|------|
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 2.41 | 1.07 | 3.38 | | pCi/L | U | U | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | 900 | Gross beta | | 2.26 | 1.07 | 3.43 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 3.9 | 0.671 | 2.24 | | pCi/L | | J | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 2.22 | 0.4 | 1.23 | | pCi/L | | J | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 2.64 | 0.393 | 1.14 | | pCi/L | | J | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 4.03 | 1.03 | 2.99 | | pCi/L | | J | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | 900 | Gross beta | | 2.27 | 0.892 | 2.8 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 3.23 | 0.798 | 2.86 | | pCi/L | | J | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 90.2 | 62.4 | 330 | | pCi/L | U | U | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | 901.1 | Gross gamma | | 111 | 106 | 380 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 94.5 | 72.6 | 319 | | pCi/L | U | U | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 98.4 | 55.5 | 274 | | pCi/L | U | U | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 232 | 355 | 604 | | pCi/L | U | U | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 96.3 | 78 | 259 | | pCi/L | U | U | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | 901.1 | Gross gamma | | 111 | 93.7 | 380 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 66.6 | 66.8 | 278 | | pCi/L | U | U | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -0.333 | 10 | 30.4 | | pCi/L | U | U | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | 901.1 | Neptunium-237 | | -23.2 | 8.6 | 28.4 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 0.671 | 6.56 | 23.5 | | pCi/L | U | U | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 7.89 | 10.1 | 34.8 | | pCi/L | U | U | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 1.8 | 7.71 | 26.2 | | pCi/L | U | U | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 17 | 14.2 | 22.9 | | pCi/L | U | U | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | 901.1 | Neptunium-237 | | 5.64 | 7.29 | 21.8 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -0.336 | 5.46 | 16.8 | | pCi/L | U | U | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00437 | 0.0031 | 0.021 | | pCi/L | U | U | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | H300 | Plutonium-238 | | -0.00202 | 0.00202 | 0.0194 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.0165 | 0.0128 | 0.0685 | | pCi/L | U | U | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.0468 | 0.0195 | 0.045 | | pCi/L | | J | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | -0.00299 | 0.00423 | 0.041 | | pCi/L | U | U | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.0083 | 0.00554 | 0.0266 | | pCi/L | U | U | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | H300 | Plutonium-238 | | -0.00369 | 0.00319 | 0.0177 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.0102 | 0.00979 | 0.0423 | | pCi/L | U | U | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00437 | 0.00619 | 0.0245 | | pCi/L | U | U | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | H300 | Plutonium-239/Plutonium-240 | | 0 | 0.00571 | 0.0226 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0099 | 0.00874 | 0.0579 | | pCi/L | U | U | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.0205 | 0.0173 | 0.047 | | pCi/L | U | U | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0 | 0.00597 | 0.037 | | pCi/L | U | U | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -5.28E-09 | 0.0184 | 0.031 | | pCi/L | U | U | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00921 | 0.00554 | 0.0206 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0163 | 0.00767 | 0.0358 | | pCi/L | U | U | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 6.59 | 14.8 | 42.4 | | pCi/L | U | U | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | 901.1 | Potassium-40 | | 23.1 | 12.3 | 55.9 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 6.59 | 22.9 | 31.5 | | pCi/L | U | U | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 54.8 | 18.7 | 45.7 | | pCi/L | | U | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 66.5 | 37.3 | 87.1 | | pCi/L | U | U | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 36.4 | 13.1 | 55.6 | | pCi/L | U | U | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | 901.1 | Potassium-40 | | 10.6 | 16.5 | 64.1 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 3.15 | 14.6 | 55 | | pCi/L | U | U | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.028 | 1.37 | 5.12 | | pCi/L | U | U | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | 901.1 | Sodium-22 | | -0.0452 | 1.22 | 4.59 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.023 | 0.886 | 3.33 | | pCi/L | U | U | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.679 | 1.09 | 3.96 | | pCi/L | U | U | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.353 | 2.24 | 8.72 | | pCi/L | U | U | 89802 | GF03080GA3S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|------------|----------|-----------------|--------|-------|--------|-------------------------|--------|---------|-------------|---------|---------|-------|----------|----------|---------|--------------------|------|
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 1.8 | 0.573 | 4.12 | | pCi/L | U | U | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | 901.1 | Sodium-22 | | -1.1 | 1.72 | 6.11 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -1.13 | 1.52 | 4.41 | | pCi/L | U | U | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.199 | 0.0691 | 0.362 | | pCi/L | U | U | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | 905.0 | Strontium-90 | | 0.0479 | 0.0689 | 0.25 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.0184 | 0.0769 | 0.391 | | pCi/L | U | U | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | -0.0277 | 0.0316 | 0.128 | | pCi/L | U | U | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.19 | 0.0644 | 0.221 | | pCi/L | U | U | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0542 | 0.0724 | 0.311 | | pCi/L | U | U | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | 905.0 | Strontium-90 | | 0.13 | 0.0741 | 0.242 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.124 | 0.0827 | 0.351 | | pCi/L | U | U | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 1.18141 | 0.28737 | 0.28737 | | pCi/L | | | 2273 | UU060900GA3S01 | UMTL |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | LLEE | Tritium | | 1.11755 | 0.28737 | 0.28737 | | pCi/L | | | 2273 | UU060900GA3S90 | UMTL |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 36.1 | 59.1 | 200 | | pCi/L | U | U | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | -18.9 | 48.2 | 160 | | pCi/L | U | U | 121725 | GU04090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | UF | CS | | Rad | LLEE | Tritium | | 1.14948 | 0.28737 | | 0.28737 | pCi/L | | | 1952 | UU04090GA3S01 | UMTL |
| Spring 3A | 9/13/2004 | WG | UF | RE | | Rad | LLEE | Tritium | | 1.08562 | 0.28737 | | 0.28737 | pCi/L | | | 1952 | UU04090GA3S01 | UMTL |
| Spring 3A | 10/6/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | 450 | 61.6 | 167 | | pCi/L | | J | 89802 | GU03080GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | UF | CS | | Rad | LLEE | Tritium | | 1.18141 | 0.28737 | | 0.28737 | pCi/L | | | 1805 | UU03080GA3S01 | UMTL |
| Spring 3A | 10/6/2003 | WG | UF | RE | | Rad | LLEE | Tritium | | 1.14948 | 0.28737 | | 0.28737 | pCi/L | | | 1805 | UU03080GA3S01 | UMTL |
| Spring 3A | 10/6/2003 | WG | UF | RE | | Rad | 906.0 | Tritium | | -32.2 | 40.9 | 137 | | pCi/L | U | U | 104174 | GU03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.849 | 0.0679 | 0.0509 | | pCi/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | H300 | Uranium-234 | | 0.73 | 0.0633 | 0.0566 | | pCi/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.799 | 0.0563 | 0.0657 | | pCi/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.742 | 0.0505 | 0.07 | | pCi/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.722 | 0.0629 | 0.057 | | pCi/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.888 | 0.0663 | 0.0513 | | pCi/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | H300 | Uranium-234 | | 0.706 | 0.0543 | 0.0481 | | pCi/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.792 | 0.0571 | 0.069 | | pCi/L | | | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0 | 0.0141 | 0.0429 | | pCi/L | U | U | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | H300 | Uranium-235/Uranium-236 | | 0.00671 | 0.0134 | 0.0477 | | pCi/L | U | U | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0665 | 0.0142 | 0.0494 | | pCi/L | | J | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0293 | 0.0092 | 0.045 | | pCi/L | U | U | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0197 | 0.0116 | 0.033 | | pCi/L | U | U | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0365 | 0.013 | 0.0433 | | pCi/L | U | U | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | H300 | Uranium-235/Uranium-236 | | 0.0371 | 0.0112 | 0.0406 | | pCi/L | U | U | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0531 | 0.0142 | 0.052 | | pCi/L | | J | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.498 | 0.0463 | 0.0541 | | pCi/L | | | 172500 | GF060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | F | CS | FD | Rad | H300 | Uranium-238 | | 0.461 | 0.0451 | 0.0602 | | pCi/L | | | 172500 | GF060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.484 | 0.0399 | 0.0465 | | pCi/L | | | 146887 | GF05090GA3S01 | GELC |
| Spring 3A | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.505 | 0.0393 | 0.05 | | pCi/L | | | 121724 | GF04090GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.417 | 0.0418 | 0.036 | | pCi/L | | | 89802 | GF03080GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.48 | 0.0434 | 0.0546 | | pCi/L | | | 172500 | GU060900GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Rad | H300 | Uranium-238 | | 0.477 | 0.0411 | 0.0512 | | pCi/L | | | 172500 | GU060900GA3S90 | GELC |
| Spring 3A | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.446 | 0.0386 | 0.0489 | | pCi/L | | | 146887 | GU05090GA3S01 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Toluene | | 0.291 | | | 0.25 | ug/L | J | | 172334 | GU060900GA3S02 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FD | Voa | 8260 | Toluene | | 0.279 | | | 0.25 | ug/L | J | | 172334 | GU060900GA3S91 | GELC |
| Spring 3A | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | 0.25 | ug/L | U | | 172334 | GU060900GA3S01-FTB | GELC |
| Spring 3A | 10/6/2003 | WG | UF | CS | | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 89645 | GU03080GA3S01 | GELC |
| Spring 3A | 10/6/2003 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 89645 | GU03080GA3S01-FTB | GELC |
| Spring 3A | 9/25/2000 | WG | UF | CS | | Voa | 8260 | Toluene | < | 0.262 | | | 0.262 | ug/L | U | | 32345 | GM00091GA3S | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 75.6 | | | 0.725 | mg/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 71.2 | | | 1.45 | mg/L | | | 146887 | GF05090GAA301 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|----------------------|--------|--------|----------------|-----|---------|-------|-------------|-------------|---------|----------------|------|
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 74.1 | | | 1.45 | mg/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 76.7 | | | 0.725 | mg/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 17.5 | | | 0.036 | mg/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 17.6 | | | 0.036 | mg/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 18.2 | | | 0.00554 | mg/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 17.7 | | | 0.036 | mg/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 17.7 | | | 0.036 | mg/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 2.41 | | | 0.066 | mg/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 2.38 | | | 0.053 | mg/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 2.53 | | | 0.0322 | mg/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 2.43 | | | 0.066 | mg/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 44.7 | | | 0.085 | mg/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 45 | | | 0.085 | mg/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 47.3 | | | 0.04 | mg/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 45.5 | | | 0.085 | mg/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 45.8 | | | 0.085 | mg/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 0.275 | | | 0.085 | mg/L | J | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 0.276 | | | 0.085 | mg/L | J | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 0.293 | | | 0.00518 | mg/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 0.292 | | | 0.085 | mg/L | J | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 0.398 | | | 0.085 | mg/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.281 | | | 0.014 | mg/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.285 | | | 0.017 | mg/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.4 | | | 0.01 | mg/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.334 | | | 0.014 | mg/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.428 | | | 0.05 | ug/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.424 | | | 0.05 | ug/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.77 | | | 0.01 | SU | H | J | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.13 | | | 0.01 | SU | H | J | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 7.58 | | | 0.01 | SU | H | J | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.8 | | | 0.01 | SU | H | J | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.73 | | | 0.05 | mg/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.69 | | | 0.05 | mg/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 3.08 | | | 0.0165 | mg/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.78 | | | 0.05 | mg/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.82 | | | 0.05 | mg/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 40.2 | | | 0.032 | mg/L | E | J | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 42.4 | | | 0.032 | mg/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 42.7 | | | 0.0212 | mg/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 41.5 | | | 0.032 | mg/L | E | J | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 45 | | | 0.032 | mg/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 16.3 | | | 0.045 | mg/L | E | J | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 17.8 | | | 0.045 | mg/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 18.3 | | | 0.0144 | mg/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 17.1 | | | 0.045 | mg/L | E | J | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 17.3 | | | 0.045 | mg/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 178 | | | 1 | uS/cm | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 140 | | | 1 | uS/cm | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 150 | | | 1 | uS/cm | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 174 | | | 1 | uS/cm | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 3.42 | | | 0.1 | mg/L | | | 172500 | GF060900GAA301 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|------------|----------|-----------------|--------|---------|--------|---|--------|--------|-------------|-----|-------|---------|----------|----------|--------------|------------------|------|
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 3.58 | | | 0.057 | mg/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 3.45 | | | 0.193 | mg/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 3.41 | | | 0.1 | mg/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 122 | | | 2.38 | mg/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 129 | | | 2.38 | mg/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 145 | | | 2.38 | mg/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 94 | | | 3.07 | mg/L | H | J | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 0.764 | | | 0.33 | mg/L | J | | 172334 | GU060900GAA302 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 30.03 | 0.12 | | | %Modern | | | 2006-14C-WRC | Spr 3AA-09-18-06 | UAZ |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 29.64 | 0.25 | | | %Modern | | | 200514C-1st | Spr 3AA-9-26-05 | UAZ |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 29.5 | 0.12 | | | %Modern | | | 2006-14C-WRC | Spr 3AA-09-18-06 | UAZ |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 29.15 | 0.25 | | | %Modern | | | 200514C-1st | Spr 3AA-9-26-05 | UAZ |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 9610 | 65.5 | | | yr | | | 2006-14C-WRC | Spr 3AA-09-18-06 | UAZ |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 9715 | 69 | | | yr | | | 200514C-1st | Spr 3AA-9-26-05 | UAZ |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -13 | | | | o/oo | | | 2006-14C-WRC | Spr 3AA-09-18-06 | UAZ |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -13.6 | | | | o/oo | | | 200514C-1st | Spr 3AA-9-26-05 | UAZ |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -76.08 | 0.04 | | | permil | | | 17758 | EU060900GAA301 | EES6 |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.67 | 0.12 | | | permil | | | 13116 | EU060900GAA301 | EES6 |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Met | 6010 | Barium | | 9.1 | | | 1 | ug/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Met | 6010 | Barium | | 9 | | | 1 | ug/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Met | 6010 | Barium | | 9.49 | | | 0.222 | ug/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Met | 6010 | Barium | | 9 | | | 1 | ug/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Met | 6010 | Barium | | 11.8 | | | 1 | ug/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Met | 6010 | Iron | | 32.7 | | | 18 | ug/L | J | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Met | 6010 | Iron | | 417 | | | 18 | ug/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Met | 6010 | Molybdenum | < | 2 | | | 2 | ug/L | U | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Met | 6010 | Molybdenum | < | 2 | | | 2 | ug/L | U | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Met | 6010 | Molybdenum | | 1.51 | | | 1.43 | ug/L | B | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Met | 6010 | Molybdenum | | 2.2 | | | 2 | ug/L | J | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Met | 6010 | Molybdenum | < | 2 | | | 2 | ug/L | U | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Met | 6010 | Nickel | < | 1.14 | | | 0.69 | ug/L | B | U | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 2.2 | | | 0.5 | ug/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Met | 6020 | Nickel | | 0.72 | | | 0.5 | ug/L | J | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Met | 6010 | Strontium | | 154 | | | 1 | ug/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Met | 6010 | Strontium | | 159 | | | 1 | ug/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Met | 6010 | Strontium | | 160 | | | 0.178 | ug/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 155 | | | 1 | ug/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 159 | | | 1 | ug/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Met | 6020 | Uranium | | 1.5 | | | 0.05 | ug/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Met | 6020 | Uranium | | 1.5 | | | 0.05 | ug/L | | | 146887 | GF05090GAA301 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fid Matrix | Fid Prep | Lab Sample Type | Fid QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|----------|----------------|--------|-------|-------|-------------|-------------|---------|----------------|------|
| Spring 3AA | 10/6/2003 | WG | F | CS | | Met | 6020 | Uranium | | 1.21 | | | 0.02 | ug/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 1.4 | | | 0.05 | ug/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 2.2 | | | 0.05 | ug/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 14.2 | | | 1 | ug/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 13.8 | | | 1 | ug/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Met | 6010 | Vanadium | | 14.5 | | | 0.606 | ug/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 14.3 | | | 1 | ug/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 16.3 | | | 1 | ug/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.0135 | 0.012 | 0.0242 | | pCi/L | U | U | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.0226 | 0.021 | 0.0507 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.0125 | 0.00661 | 0.03 | | pCi/L | U | U | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.0111 | 0.0115 | 0.0214 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.0116 | 0.0111 | 0.0397 | | pCi/L | U | U | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.91 | 1.23 | 4.68 | | pCi/L | U | U | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.896 | 1.06 | 3.66 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 1.53 | 1.3 | 5.27 | | pCi/L | U | U | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 0.642 | 1.67 | 5.51 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 1.51 | 1.09 | 4.15 | | pCi/L | U | U | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.171 | 1.17 | 4.48 | | pCi/L | U | U | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.64 | 1.07 | 4.29 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.00716 | 1.6 | 6.16 | | pCi/L | U | U | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 1.6 | 1.64 | 5.79 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 0.532 | 1.05 | 4.04 | | pCi/L | U | U | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.19 | 0.637 | 2.28 | | pCi/L | U | U | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.755 | 0.409 | 1.49 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.37 | 0.391 | 1.14 | | pCi/L | | J | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 2.36 | 1.05 | 3.21 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 1.13 | 0.517 | 1.72 | | pCi/L | U | U | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 4.45 | 1.35 | 4.04 | | pCi/L | | J | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 2.53 | 0.76 | 2.86 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 2.07 | 0.368 | 1.14 | | pCi/L | | J | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 2.49 | 0.899 | 2.79 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 2.98 | 0.705 | 2.43 | | pCi/L | | J | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 140 | 91.8 | 418 | | pCi/L | U | U | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 73.4 | 66.1 | 290 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 95.6 | 105 | 351 | | pCi/L | U | U | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 53 | 49.6 | 200 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 123 | 163 | 374 | | pCi/L | U | U | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -0.617 | 10 | 32.5 | | pCi/L | U | U | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -5.57 | 7.7 | 25.8 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 3.45 | 7.39 | 24.9 | | pCi/L | U | U | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 11.9 | 10.2 | 34.2 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 0.589 | 8.39 | 27.9 | | pCi/L | U | U | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0.00408 | 0.00409 | 0.0196 | | pCi/L | U | U | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0.0107 | 0.0107 | 0.0555 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0 | 0.0105 | 0.031 | | pCi/L | U | U | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | DUP | | Rad | AS | Plutonium-238 | | 0 | 0.00854 | 0.027 | | pCi/L | U | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.00411 | 0.00356 | 0.0198 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.00925 | 0.00865 | 0.048 | | pCi/L | U | U | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0204 | 0.00871 | 0.0228 | | pCi/L | U | U | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00535 | 0.00655 | 0.0469 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00223 | 0.00499 | 0.027 | | pCi/L | U | U | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | DUP | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.0172 | 0.00691 | 0.023 | | pCi/L | U | | 89802 | GF03080GAA301 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|----------|----------------|---------|---------|-------|-------------|-------------|---------|--------------------|------|
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.0226 | 0.00801 | 0.023 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00924 | 0.00801 | 0.0405 | | pCi/L | U | U | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 10.6 | 21.1 | 44.1 | | pCi/L | U | U | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 14.6 | 12.5 | 37.3 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 33.1 | 25.2 | 43.1 | | pCi/L | U | U | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 8.57 | 31.5 | 64.8 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 56.4 | 16.3 | 34.4 | | pCi/L | | J | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.182 | 1.21 | 4.63 | | pCi/L | U | U | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.303 | 1.01 | 3.64 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 1.54 | 1.81 | 7.29 | | pCi/L | U | U | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 2.69 | 1.64 | 6.09 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -1.29 | 1.06 | 3.63 | | pCi/L | U | U | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.0423 | 0.0992 | 0.372 | | pCi/L | U | U | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.0541 | 0.0721 | 0.386 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | -0.0497 | 0.0358 | 0.126 | | pCi/L | U | U | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.0201 | 0.0991 | 0.376 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.0853 | 0.0736 | 0.323 | | pCi/L | U | U | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.19158 | 0.28737 | 0.28737 | | pCi/L | | U | 2273 | UU060900GAA301 | UMTL |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 71.9 | 57.6 | 191 | | pCi/L | U | U | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.28737 | 0.28737 | | 0.28737 | pCi/L | | U | 1805 | UU03080GAA301 | UMTL |
| Spring 3AA | 10/6/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | 588 | 65.5 | 170 | | pCi/L | | | 89802 | GU03080GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | UF | DUP | | Rad | LLEE | Tritium | | -0.38316 | 0.35123 | | 0.28737 | pCi/L | | | 1805 | UU03080GAA301 | UMTL |
| Spring 3AA | 10/6/2003 | WG | UF | RE | | Rad | 906.0 | Tritium | | 43.7 | 43.2 | 139 | | pCi/L | U | U | 104174 | GU03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.687 | 0.0543 | 0.041 | | pCi/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.766 | 0.0535 | 0.0615 | | pCi/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.645 | 0.0576 | 0.056 | | pCi/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.746 | 0.0644 | 0.0685 | | pCi/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 1.08 | 0.0763 | 0.0783 | | pCi/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.017 | 0.0112 | 0.0345 | | pCi/L | U | U | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0449 | 0.0119 | 0.0463 | | pCi/L | U | U | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.255 | 0.0304 | 0.032 | | pCi/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0528 | 0.017 | 0.0578 | | pCi/L | U | U | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0856 | 0.017 | 0.0589 | | pCi/L | | J | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.389 | 0.0359 | 0.0436 | | pCi/L | | | 172500 | GF060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.436 | 0.0361 | 0.0435 | | pCi/L | | | 146887 | GF05090GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.364 | 0.038 | 0.036 | | pCi/L | | | 89802 | GF03080GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.417 | 0.0439 | 0.0729 | | pCi/L | | | 172500 | GU060900GAA301 | GELC |
| Spring 3AA | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.644 | 0.0522 | 0.0554 | | pCi/L | | | 146887 | GU05090GAA301 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | 2 | ug/L | U | | 172334 | GU060900GAA302 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | | 2.2 | | | 2 | ug/L | J | | 172334 | GU060900GAA301-FTB | GELC |
| Spring 3AA | 10/6/2003 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89645 | GU03080GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89645 | GU03080GAA301-FTB | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Toluene | | 0.357 | | | 0.25 | ug/L | J | | 172334 | GU060900GAA302 | GELC |
| Spring 3AA | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | 0.25 | ug/L | U | | 172334 | GU060900GAA301-FTB | GELC |
| Spring 3AA | 10/6/2003 | WG | UF | CS | | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 89645 | GU03080GAA301 | GELC |
| Spring 3AA | 10/6/2003 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 89645 | GU03080GAA301-FTB | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 79.3 | | | 0.725 | mg/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 75.2 | | | 1.45 | mg/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 78.9 | | | 1.45 | mg/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 78.1 | | | 1.45 | mg/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 2 | | | 1.45 | mg/L | | J | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 81.3 | | | 0.725 | mg/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 72.5 | | | 0.725 | mg/L | | J+ | 49694 | GF01091G4SW | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|------------|---------------|-------------|-----------------------|-----------|-------|--------|----------------------|--------|---------|----------------|-----|---------|-------|-------------|-------------|---------|------------------|------|
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 73.1 | | | 0.725 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 300 | Bromide | | 0.101 | | | 0.066 | mg/L | J | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 300 | Bromide | | 0.084 | | | 0.041 | mg/L | J | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Bromide | | 0.095 | | | 0.066 | mg/L | J | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 21.8 | | | 0.036 | mg/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 21.8 | | | 0.036 | mg/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 20.8 | | | 0.00554 | mg/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 22.4 | | | 0.00554 | mg/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 6010 | Calcium | < | 0.0187 | | | 0.00554 | mg/L | B | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 21.9 | | | 0.036 | mg/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 21.5 | | | 0.036 | mg/L | | | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Inorg | 6010 | Calcium | | 23.4 | | | 0.0375 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Inorg | 6010 | Calcium | | 23.3 | | | 0.0375 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 6.53 | | | 0.066 | mg/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 6.53 | | | 0.053 | mg/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 6.44 | | | 0.0322 | mg/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 6.84 | | | 0.0322 | mg/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 300 | Chloride | < | 0.046 | | | 0.0322 | mg/L | J | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 10/6/2003 | WG | F | DUP | FB | Inorg | 300 | Chloride | < | 0.0322 | | | 0.0322 | mg/L | U | | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 6.55 | | | 0.066 | mg/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Inorg | 300 | Chloride | | 5.72 | | | 0.025 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Inorg | 300 | Chloride | | 5.7 | | | 0.025 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | | 0.00199 | | | 0.0015 | mg/L | J | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0025 | | | 0.0025 | mg/L | U | UJ | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 335.3 | Cyanide (Total) | | 0.00171 | | | 0.0015 | mg/L | J | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 89802 | GU03080G4SW01 | GELC |
| Spring 4 | 10/17/2002 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 69072 | GU02100G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00289 | | | 0.00289 | mg/L | U | | 49694 | GU01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | | Inorg | 9012 | Cyanide (Total) | < | 0.00289 | | | 0.00289 | mg/L | U | | 49694 | GU01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 72.1 | | | 0.085 | mg/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 72 | | | 0.085 | mg/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 68.7 | | | 0.00554 | mg/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 72.8 | | | 0.04 | mg/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 200.7 | Hardness | | 0.133 | | | 0.04 | mg/L | | | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 72.5 | | | 0.085 | mg/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 71.2 | | | 0.085 | mg/L | | | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Inorg | 200.7 | Hardness | | 77.5 | | | 0.112 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.27 | | | 0.085 | mg/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.29 | | | 0.085 | mg/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.1 | | | 0.00518 | mg/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.48 | | | 0.00518 | mg/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 6010 | Magnesium | < | 0.00518 | | | 0.00518 | mg/L | U | UJ | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 4.31 | | | 0.085 | mg/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 4.23 | | | 0.085 | mg/L | | | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Inorg | 6010 | Magnesium | | 4.66 | | | 0.00449 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Inorg | 6010 | Magnesium | | 4.65 | | | 0.00449 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.3 | | | 0.014 | mg/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.22 | | | 0.017 | mg/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.55 | | | 0.003 | mg/L | | J+ | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.34 | | | 0.01 | mg/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 353.1 | Nitrate-Nitrite as N | < | 0.01 | | | 0.01 | mg/L | U | R | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.43 | | | 0.014 | mg/L | | | 172500 | GU060900G4SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|----------------------|--------|--------|-------------|-----|---------|-------|----------|----------|---------|------------------|------|
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.23 | | | 0.0069 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.25 | | | 0.0069 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.598 | | | 0.05 | ug/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.619 | | | 0.05 | ug/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.39 | | | 0.01 | SU | H | J | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 6.87 | | | 0.01 | SU | H | J | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.27 | | | | SU | H | J | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 7.46 | | | 0.01 | SU | H | J | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | DUP | | Inorg | 150.1 | pH | | 7.45 | | | 0.01 | SU | H | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 150.1 | pH | | 5.56 | | | 0.01 | SU | H | J | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.62 | | | 0.01 | SU | H | J | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.6 | | | 0.05 | mg/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.44 | | | 0.05 | mg/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.47 | | | 0.0165 | mg/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.84 | | | 0.0165 | mg/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 6010 | Potassium | < | 0.0337 | | | 0.0165 | mg/L | B | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.62 | | | 0.05 | mg/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.44 | | | 0.05 | mg/L | | | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Inorg | 6010 | Potassium | | 2.73 | | | 0.00707 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Inorg | 6010 | Potassium | | 2.72 | | | 0.00707 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 52.2 | | | 0.032 | mg/L | E | J | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 53.5 | | | 0.032 | mg/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 50.2 | | | 0.0212 | mg/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 54.6 | | | 0.0212 | mg/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 6010 | Silicon Dioxide | < | 0.0303 | | | 0.0212 | mg/L | B | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 53.2 | | | 0.032 | mg/L | E | J | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 53.4 | | | 0.032 | mg/L | | | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Inorg | 6010 | Silicon Dioxide | | 57.3 | | | 0.284 | mg/L | E | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Inorg | 6010 | Silicon Dioxide | | 59.2 | | | 0.284 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 13.3 | | | 0.045 | mg/L | E | J | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 13.7 | | | 0.045 | mg/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 12.6 | | | 0.0144 | mg/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 14.5 | | | 0.0144 | mg/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 6010 | Sodium | < | 0.0305 | | | 0.0144 | mg/L | B | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 13.7 | | | 0.045 | mg/L | E | J | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 13.9 | | | 0.045 | mg/L | | | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Inorg | 6010 | Sodium | | 13.8 | | | 0.00813 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Inorg | 6010 | Sodium | | 13.7 | | | 0.00813 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 226 | | | 1 | uS/cm | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 194 | | | 1 | uS/cm | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 206 | | | 1 | uS/cm | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 192 | | | 1 | uS/cm | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | DUP | | Inorg | 9050 | Specific Conductance | | 191 | | | 1 | uS/cm | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 9050 | Specific Conductance | | 2.57 | | | 1 | uS/cm | | | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 219 | | | 1 | uS/cm | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 9.44 | | | 0.1 | mg/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 9.69 | | | 0.057 | mg/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 9.39 | | | 0.193 | mg/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 9.94 | | | 0.193 | mg/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 300 | Sulfate | < | 0.193 | | | 0.193 | mg/L | U | | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 10/6/2003 | WG | F | DUP | FB | Inorg | 300 | Sulfate | < | 0.193 | | | 0.193 | mg/L | U | | 89802 | GF03080G4SW01-FB | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|---------|--------|---------------------------|--------|--------|-------------|-----|-------|--------|----------|----------|---------|------------------|------|
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 9.5 | | | 0.1 | mg/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Inorg | 300 | Sulfate | | 8.54 | | | 0.062 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Inorg | 300 | Sulfate | | 8.72 | | | 0.062 | mg/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 166 | | | 2.38 | mg/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 170 | | | 2.38 | mg/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 175 | | | 2.38 | mg/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 136 | | | 3.07 | mg/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 149 | | | 3.07 | mg/L | H | J | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Inorg | 160.1 | Total Dissolved Solids | < | 3.07 | | | 3.07 | mg/L | UH | UJ | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 0.94 | | | 0.33 | mg/L | J | | 172334 | GU060900G4SW02 | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.89 | 0.12 | | | permil | | | 13117 | EU060900G4SW01 | EES6 |
| Spring 4 | 7/27/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.66 | 0.09 | | | permil | | | 6030 | EU05070G4SW01 | EES6 |
| Spring 4 | 4/22/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.87 | 0.1 | | | permil | | | 5948 | EU05040G4SW01 | EES6 |
| Spring 4 | 3/11/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.82 | 0.09 | | | permil | | | 5895 | EU05030G4SW01 | EES6 |
| Spring 4 | 9/18/2006 | WG | F | CS | | Met | 6010 | Barium | | 39.6 | | | 1 | ug/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Met | 6010 | Barium | | 40.2 | | | 1 | ug/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Met | 6010 | Barium | | 38.9 | | | 0.222 | ug/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Met | 6010 | Barium | | 40.8 | | | 0.222 | ug/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Met | 6010 | Barium | < | 0.283 | | | 0.222 | ug/L | B | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Barium | | 39 | | | 1 | ug/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Barium | | 41.1 | | | 1 | ug/L | | | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Met | 6010 | Barium | | 46.1 | | | 0.206 | ug/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Met | 6010 | Barium | | 45.9 | | | 0.206 | ug/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Iron | | 33.5 | | | 18 | ug/L | J | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Iron | | 57.8 | | | 18 | ug/L | J | | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Met | 6010 | Iron | < | 20.6 | | | 20.6 | ug/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Met | 6010 | Iron | < | 20.6 | | | 20.6 | ug/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Met | 6020 | Nickel | | 0.52 | | | 0.5 | ug/L | J | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Met | 6020 | Nickel | | 0.58 | | | 0.5 | ug/L | J | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Met | 6010 | Nickel | < | 0.69 | | | 0.69 | ug/L | U | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Met | 6010 | Nickel | < | 0.767 | | | 0.69 | ug/L | B | U | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Met | 6010 | Nickel | < | 0.984 | | | 0.69 | ug/L | B | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 0.55 | | | 0.5 | ug/L | J | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Met | 6020 | Nickel | | 0.72 | | | 0.5 | ug/L | J | | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Met | 6010 | Nickel | < | 0.743 | | | 0.743 | ug/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Met | 6010 | Nickel | < | 0.743 | | | 0.743 | ug/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Met | 6010 | Strontium | | 129 | | | 1 | ug/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Met | 6010 | Strontium | | 130 | | | 1 | ug/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Met | 6010 | Strontium | | 124 | | | 0.178 | ug/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Met | 6010 | Strontium | | 132 | | | 0.178 | ug/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Met | 6010 | Strontium | < | 0.178 | | | 0.178 | ug/L | U | | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 129 | | | 1 | ug/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 130 | | | 1 | ug/L | | | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Met | 6020 | Uranium | | 1.1 | | | 0.05 | ug/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Met | 6020 | Uranium | | 0.96 | | | 0.05 | ug/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Met | 6020 | Uranium | | 0.97 | | | 0.02 | ug/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Met | 6020 | Uranium | | 1.05 | | | 0.02 | ug/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | DUP | | Met | 6020 | Uranium | | 1.05 | | | 0.02 | ug/L | | | 89802 | GF03080G4SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|---------------|--------|-----------|-------------|--------|-------|-------|----------|----------|---------|------------------|------|
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Met | 6020 | Uranium | < | 0.02 | | | 0.02 | ug/L | U | | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 1.2 | | | 0.05 | ug/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 1.1 | | | 0.05 | ug/L | | | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 8.8 | | | 1 | ug/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 8.7 | | | 1 | ug/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 8.7 | | | 0.606 | ug/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Met | 6010 | Vanadium | | 9.76 | | | 0.606 | ug/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Met | 6010 | Vanadium | < | 1.29 | | | 0.606 | ug/L | B | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 8.6 | | | 1 | ug/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 8.8 | | | 1 | ug/L | | | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Met | 6010 | Vanadium | | 9.6 | | | 1.09 | ug/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Met | 6010 | Vanadium | | 9.56 | | | 1.09 | ug/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.0301 | 0.0389 | 0.0291 | | pCi/L | U | R | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.00765 | 0.00797 | 0.0376 | | pCi/L | U | U | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00391 | 0.00277 | 0.031 | | pCi/L | U | U | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.0138 | 0.00596 | 0.028 | | pCi/L | U | U | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | AS | Americium-241 | | -0.00204 | 0.00675 | 0.029 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.000718 | 0.00568 | 0.0258 | | pCi/L | U | U | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.00394 | 0.00895 | 0.0418 | | pCi/L | U | U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | AS | Americium-241 | | 0.0354 | 0.0118 | 0.0237 | | pCi/L | | J | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | AS | Americium-241 | | 0.015 | 0.00939 | 0.03 | | pCi/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.82 | 1.13 | 4.26 | | pCi/L | U | U | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.147 | 1.04 | 3.67 | | pCi/L | U | U | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.403 | 1.1 | 3.93 | | pCi/L | U | U | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 2.35 | 1.54 | 6.14 | | pCi/L | U | U | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | DUP | | Rad | 901.1 | Cesium-137 | | -3.23 | 1.6 | 5.18 | | pCi/L | U | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | 901.1 | Cesium-137 | | 1.06 | 1.76 | 6.46 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 0.426 | 1.39 | 4.6 | | pCi/L | U | U | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 1.41 | 0.996 | 3.88 | | pCi/L | U | U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | 901.1 | Cesium-137 | | 0.374 | 0.727 | 2.26 | | pCi/L | U | U | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | 901.1 | Cesium-137 | | 0.699 | 0.731 | 2.73 | | pCi/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.686 | 1.06 | 3.83 | | pCi/L | U | U | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.142 | 0.93 | 3.51 | | pCi/L | U | U | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.886 | 1.18 | 4.2 | | pCi/L | U | U | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.294 | 1.74 | 6.56 | | pCi/L | U | U | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | DUP | | Rad | 901.1 | Cobalt-60 | | 0.709 | 1.81 | 7.22 | | pCi/L | U | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | 901.1 | Cobalt-60 | | 1.27 | 1.68 | 6.71 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -2.03 | 1.46 | 4.06 | | pCi/L | U | U | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -0.324 | 0.902 | 3.33 | | pCi/L | U | U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | 901.1 | Cobalt-60 | | -0.00504 | 0.665 | 2.37 | | pCi/L | U | U | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | 901.1 | Cobalt-60 | | -0.221 | 0.701 | 2.55 | | pCi/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | -0.394 | 0.493 | 2.18 | | pCi/L | U | U | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.0105 | 0.299 | 1.54 | | pCi/L | U | J-, U | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.923 | 0.629 | 2.48 | | pCi/L | U | U | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.709 | 0.33 | 1.07 | | pCi/L | U | U | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | 900 | Gross alpha | | 0.625 | 0.298 | 0.966 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.502 | 0.539 | 1.99 | | pCi/L | U | U | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.228 | 0.541 | 2.62 | | pCi/L | U | J-, U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | 900 | Gross alpha | | -0.251 | 0.313 | 1.68 | | pCi/L | U | U | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | 900 | Gross alpha | | -0.372 | 0.376 | 1.99 | | pCi/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 3.45 | 0.981 | 2.95 | | pCi/L | | J | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 2.2 | 0.488 | 1.52 | | pCi/L | | J | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 1.81 | 0.381 | 1.23 | | pCi/L | | J | 121724 | GF04090G4SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|-----------|----------------|--------|-----|-------|-------------|-------------|---------|------------------|------|
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 1.43 | 0.363 | 1.22 | | pCi/L | | J | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | 900 | Gross beta | | -0.604 | 0.257 | 1.15 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 1.87 | 0.886 | 2.85 | | pCi/L | U | U | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 3.38 | 0.571 | 1.75 | | pCi/L | | J | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | 900 | Gross beta | | 2.62 | 0.407 | 1.18 | | pCi/L | | J | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | 900 | Gross beta | | 1.92 | 0.41 | 1.42 | | pCi/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 106 | 102 | 268 | | pCi/L | U | U | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 83.3 | 70.1 | 294 | | pCi/L | U | U | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 85.8 | 80.3 | 300 | | pCi/L | U | U | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 145 | 174 | 366 | | pCi/L | U | U | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | DUP | | Rad | 901.1 | Gross gamma | | 170 | 193 | 487 | | pCi/L | U | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | 901.1 | Gross gamma | | 139 | 135 | 431 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 66.3 | 44.9 | 177 | | pCi/L | U | U | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 70.4 | 115 | 174 | | pCi/L | U | U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 9.24 | 7.87 | 29 | | pCi/L | U | U | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 2.24 | 4.87 | 15.2 | | pCi/L | U | U | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -1.61 | 8.15 | 27.8 | | pCi/L | U | U | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -17.8 | 11 | 32.8 | | pCi/L | U | U | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | DUP | | Rad | 901.1 | Neptunium-237 | | 12 | 12.3 | 41.8 | | pCi/L | U | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | 901.1 | Neptunium-237 | | -0.942 | 10.9 | 37.8 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -4.84 | 10.3 | 28.9 | | pCi/L | U | U | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 1.74 | 6.59 | 23.3 | | pCi/L | U | U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | 901.1 | Neptunium-237 | | 0.606 | 5.15 | 17.8 | | pCi/L | U | U | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | 901.1 | Neptunium-237 | | -5.8 | 6.44 | 19.3 | | pCi/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00397 | 0.00397 | 0.0191 | | pCi/L | U | U | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00282 | 0.0123 | 0.0586 | | pCi/L | U | U | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0 | 0.0153 | 0.04 | | pCi/L | U | U | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.0097 | 0.00561 | 0.045 | | pCi/L | U | U | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | AS | Plutonium-238 | | 0 | 0.00545 | 0.038 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.00243 | 0.00421 | 0.0233 | | pCi/L | U | U | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.012 | 0.00992 | 0.0499 | | pCi/L | U | U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | AS | Plutonium-238 | | 0.00626 | 0.00468 | 0.0154 | | pCi/L | U | U | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | AS | Plutonium-238 | | -0.0023 | 0.00399 | 0.0214 | | pCi/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00397 | 0.00486 | 0.0222 | | pCi/L | U | U | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0 | 0.00691 | 0.0495 | | pCi/L | U | U | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0 | 0.0072 | 0.041 | | pCi/L | U | U | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.0129 | 0.00793 | 0.04 | | pCi/L | U | U | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00817 | 0.00982 | 0.034 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -1.16E-09 | 0.00768 | 0.0272 | | pCi/L | U | U | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.0024 | 0.00416 | 0.0421 | | pCi/L | U | U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00208 | 0.00466 | 0.0224 | | pCi/L | U | U | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | AS | Plutonium-239/Plutonium-240 | | 0.00461 | 0.00565 | 0.0214 | | pCi/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 64.2 | 15.2 | 69.2 | | pCi/L | U | U | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 13.9 | 16.8 | 35.4 | | pCi/L | U | U | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 22.7 | 13 | 52.8 | | pCi/L | U | U | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 44.3 | 44.7 | 44.5 | | pCi/L | U | U | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | DUP | | Rad | 901.1 | Potassium-40 | | 71.6 | 22.9 | 102 | | pCi/L | U | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | 901.1 | Potassium-40 | | 95.8 | 23.3 | 102 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | -16.7 | 15.3 | 49.9 | | pCi/L | U | U | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 30.2 | 13.3 | 54.2 | | pCi/L | U | U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | 901.1 | Potassium-40 | | 25.4 | 7.59 | 30.7 | | pCi/L | U | U | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | 901.1 | Potassium-40 | | 0.662 | 19.8 | 23.5 | | pCi/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.846 | 1.09 | 3.9 | | pCi/L | U | U | 172500 | GF060900G4SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-------------------------|--------|----------|----------------|---------|---------|-------|-------------|-------------|---------|------------------|------|
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -1.66 | 1.17 | 3.83 | | pCi/L | U | U | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.0171 | 1.22 | 3.99 | | pCi/L | U | U | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.402 | 1.75 | 5.75 | | pCi/L | U | U | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | DUP | | Rad | 901.1 | Sodium-22 | | -2.47 | 1.8 | 6.17 | | pCi/L | U | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | 901.1 | Sodium-22 | | 1.59 | 1.5 | 6.23 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 1.23 | 1.56 | 5.47 | | pCi/L | U | U | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -0.866 | 0.939 | 3.3 | | pCi/L | U | U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | 901.1 | Sodium-22 | | 1.08 | 0.626 | 2.47 | | pCi/L | U | U | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | 901.1 | Sodium-22 | | -1.41 | 0.664 | 2.08 | | pCi/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.0779 | 0.106 | 0.386 | | pCi/L | U | U | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.0417 | 0.0878 | 0.411 | | pCi/L | U | U | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0 | 0.0339 | 0.134 | | pCi/L | U | U | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.0557 | 0.0391 | 0.127 | | pCi/L | U | U | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | GFPC | Strontium-90 | | 0.0047 | 0.0361 | 0.124 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.00078 | 0.0845 | 0.33 | | pCi/L | U | U | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.0251 | 0.0736 | 0.352 | | pCi/L | U | U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | 905.0 | Strontium-90 | | -0.0296 | 0.0658 | 0.259 | | pCi/L | U | U | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | 905.0 | Strontium-90 | | 0.048 | 0.0714 | 0.273 | | pCi/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 8.33373 | 0.3193 | 0.28737 | | pCi/L | | | 2273 | UU060900G4SW01 | UMTL |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 92.7 | 78 | 259 | | pCi/L | U | U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | UF | CS | | Rad | LLEE | Tritium | | 9.32356 | 0.47895 | | 0.28737 | pCi/L | | | 1952 | UU04090G4SW01 | UMTL |
| Spring 4 | 9/13/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | 70.3 | 50.2 | 159 | | pCi/L | U | U | 121725 | GU04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | 433 | 59.3 | 161 | | pCi/L | | JN+ | 89802 | GU03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | UF | CS | | Rad | LLEE | Tritium | | 9.10005 | 0.3193 | | 0.28737 | pCi/L | | | 1805 | UU03080G4SW01 | UMTL |
| Spring 4 | 10/6/2003 | WG | UF | DUP | | Rad | LLEE | Tritium | | 9.41935 | 0.51088 | | 0.28737 | pCi/L | | | 1805 | UU03080G4SW01 | UMTL |
| Spring 4 | 10/6/2003 | WG | UF | RE | | Rad | 906.0 | Tritium | | -4.5 | 43.2 | 143 | | pCi/L | U | U | 104174 | GU03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | UF | CS | FB | Rad | LLEE | Tritium | | 0.38316 | 0.28737 | | 0.28737 | pCi/L | | U | 1805 | UU03080G4SW01-FB | UMTL |
| Spring 4 | 10/6/2003 | WG | UF | CS | FB | Rad | 906.0 | Tritium | | 467 | 60.4 | 162 | | pCi/L | | J | 89802 | GU03080G4SW01-FB | GELC |
| Spring 4 | 10/6/2003 | WG | UF | RE | FB | Rad | 906.0 | Tritium | | -25.3 | 48.4 | 161 | | pCi/L | U | U | 104174 | GU03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.635 | 0.0526 | 0.0447 | | pCi/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.658 | 0.0539 | 0.0829 | | pCi/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.476 | 0.0428 | 0.074 | | pCi/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.614 | 0.0539 | 0.052 | | pCi/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | AS | Uranium-234 | | 0.06 | 0.017 | 0.092 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.681 | 0.0543 | 0.0498 | | pCi/L | | | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.509 | 0.0437 | 0.0739 | | pCi/L | | JN+ | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | AS | Uranium-234 | | 0.462 | 0.0645 | 0.0685 | | pCi/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | AS | Uranium-234 | | 0.67 | 0.0788 | 0.0423 | | pCi/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0133 | 0.00598 | 0.0377 | | pCi/L | U | U | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0672 | 0.0199 | 0.0624 | | pCi/L | | J | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0285 | 0.0101 | 0.048 | | pCi/L | U | U | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.094 | 0.0169 | 0.03 | | pCi/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | AS | Uranium-235/Uranium-236 | | 0.00401 | 0.012 | 0.053 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0443 | 0.0131 | 0.042 | | pCi/L | | J | 172500 | GU060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0359 | 0.0141 | 0.0556 | | pCi/L | U | U | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | AS | Uranium-235/Uranium-236 | | 0.0352 | 0.0161 | 0.047 | | pCi/L | U | U | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | AS | Uranium-235/Uranium-236 | | 0.00305 | 0.00637 | 0.0424 | | pCi/L | U | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.352 | 0.0345 | 0.0476 | | pCi/L | | | 172500 | GF060900G4SW01 | GELC |
| Spring 4 | 9/26/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.307 | 0.0377 | 0.0587 | | pCi/L | | | 146889 | GF05090G4SW01 | GELC |
| Spring 4 | 9/13/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.332 | 0.035 | 0.053 | | pCi/L | | | 121724 | GF04090G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.312 | 0.0331 | 0.033 | | pCi/L | | | 89802 | GF03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | F | CS | FB | Rad | AS | Uranium-238 | | -0.004 | 0.0106 | 0.059 | | pCi/L | U | U | 89802 | GF03080G4SW01-FB | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.385 | 0.0368 | 0.053 | | pCi/L | | | 172500 | GU060900G4SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|------------|------------|----------|-----------------|--------|-------|--------|-----------------------------------|--------|------------|-------------|--------|-------|-------|----------|----------|----------|--------------------|------|
| Spring 4 | 9/26/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.334 | 0.0338 | 0.0523 | | pCi/L | | JN+ | 146889 | GU05090G4SW01 | GELC |
| Spring 4 | 9/24/2001 | WG | UF | CS | FTR | Rad | AS | Uranium-238 | | 0.286 | 0.0475 | 0.0172 | | pCi/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/24/2001 | WG | UF | DUP | FTR | Rad | AS | Uranium-238 | | 0.282 | 0.0456 | 0.0534 | | pCi/L | | | 49694 | GF01091G4SW | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | 2 | ug/L | U | | 172334 | GU060900G4SW02 | GELC |
| Spring 4 | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | | 2.08 | | | 2 | ug/L | J | | 172334 | GU060900G4SW01-FTB | GELC |
| Spring 4 | 9/26/2005 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 146712 | GU05090G4SW02 | GELC |
| Spring 4 | 10/6/2003 | WG | UF | CS | | Voa | 624 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89650 | GU03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89645 | GU03080G4SW01 | GELC |
| Spring 4 | 10/6/2003 | WG | UF | CS | FB | Voa | 624 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89650 | GU03080G4SW01-FB | GELC |
| Spring 4 | 10/6/2003 | WG | UF | CS | FB | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89645 | GU03080G4SW01-FB | GELC |
| Spring 4 | 10/6/2003 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89645 | GU03080G4SW01-FTB | GELC |
| Spring 4 | 10/17/2002 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 69072 | GU02100G4SW01 | GELC |
| Spring 4 | 10/17/2002 | WG | UF | CS | | Voa | 624 | Methylene Chloride | < | 5 | | | | ug/L | U | | 69125 | GU02100G4SW01 | GELC |
| Spring 4 | 10/17/2002 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 69072 | GU02100G4SW01-FTB | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Diox | 8290 | Heptachlorodibenzodioxins (Total) | | 0.00000805 | | | | ug/L | | | G341-258 | GU060900GA4S02 | SGSW |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Diox | 8290 | Heptachlorodibenzodioxins (Total) | | 0.00000322 | | | | ug/L | | | G341-258 | GU060900GA4S91 | SGSW |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Diox | 8290 | Heptachlorodibenzofurans (Total) | | 0.00000525 | | | | ug/L | | | G341-258 | GU060900GA4S02 | SGSW |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Diox | 8290 | Heptachlorodibenzofurans (Total) | | 0.00000795 | | | | ug/L | | | G341-258 | GU060900GA4S91 | SGSW |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Diox | 8290 | Hexachlorodibenzofurans (Total) | < | 0.00000263 | | | | ug/L | U | | G341-258 | GU060900GA4S02 | SGSW |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Diox | 8290 | Hexachlorodibenzofurans (Total) | | 0.00000983 | | | | ug/L | | | G341-258 | GU060900GA4S91 | SGSW |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Diox | 8290 | Pentachlorodibenzodioxins (Total) | < | 0.00000263 | | | | ug/L | U | | G341-258 | GU060900GA4S02 | SGSW |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Diox | 8290 | Pentachlorodibenzodioxins (Total) | | 0.00000753 | | | | ug/L | | | G341-258 | GU060900GA4S91 | SGSW |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Diox | 8290 | Pentachlorodibenzofurans (Totals) | < | 0.00000263 | | | | ug/L | U | | G341-258 | GU060900GA4S02 | SGSW |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Diox | 8290 | Pentachlorodibenzofurans (Totals) | | 0.00000176 | | | | ug/L | | | G341-258 | GU060900GA4S91 | SGSW |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 0.74 | | | 0.725 | mg/L | J | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 310.1 | Alkalinity-CO3 | | 0.868 | | | 0.725 | mg/L | J | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | DUP | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 121197 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 1.07 | | | 0.725 | mg/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 310.1 | Alkalinity-CO3 | | 1.48 | | | 0.725 | mg/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 77.7 | | | 0.725 | mg/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 77.7 | | | 0.725 | mg/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 70.2 | | | 1.45 | mg/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 74.5 | | | 1.45 | mg/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | DUP | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 76.6 | | | 1.45 | mg/L | | | 121197 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 88.6 | | | 1.45 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 78.2 | | | 0.725 | mg/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 80.3 | | | 0.725 | mg/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 300 | Bromide | < | 0.066 | | | 0.066 | mg/L | U | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 300 | Bromide | < | 0.066 | | | 0.066 | mg/L | U | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 300 | Bromide | < | 0.041 | | | 0.041 | mg/L | U | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Bromide | < | 0.066 | | | 0.066 | mg/L | U | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 300 | Bromide | | 0.067 | | | 0.066 | mg/L | J | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 19 | | | 0.036 | mg/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 6010 | Calcium | | 19.3 | | | 0.036 | mg/L | | | 172500 | GF060900GA4S90 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|------------|---------------|-------------|-----------------------|-----------|-------|--------|----------------------|--------|---------|----------------|-----|---------|-------|-------------|-------------|---------|----------------|------|
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 18.9 | | | 0.036 | mg/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 18 | | | 0.00554 | mg/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 20.2 | | | 0.00554 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Inorg | 6010 | Calcium | | 20.2 | | | 0.00554 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 19.2 | | | 0.036 | mg/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 6010 | Calcium | | 19.2 | | | 0.036 | mg/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 19.5 | | | 0.036 | mg/L | | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 4.66 | | | 0.066 | mg/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 300 | Chloride | | 4.67 | | | 0.066 | mg/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 4.61 | | | 0.053 | mg/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 4.52 | | | 0.0322 | mg/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 4.58 | | | 0.0322 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Inorg | 300 | Chloride | | 4.6 | | | 0.0322 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 4.65 | | | 0.066 | mg/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 300 | Chloride | | 4.65 | | | 0.066 | mg/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0015 | | | 0.0015 | mg/L | U | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 335.3 | Cyanide (Total) | < | 0.0015 | | | 0.0015 | mg/L | U | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0025 | | | 0.0025 | mg/L | U | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0015 | | | 0.0015 | mg/L | U | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 335.3 | Cyanide (Total) | | 0.00208 | | | 0.0015 | mg/L | J | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 4/15/2004 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 111062 | GU04040GA4S01 | GELC |
| Spring 4A | 10/7/2003 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 89802 | GU03080GA4S01 | GELC |
| Spring 4A | 10/17/2002 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 69072 | GU02100GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 65.4 | | | 0.085 | mg/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | A2340 | Hardness | | 66.4 | | | 0.085 | mg/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 65 | | | 0.085 | mg/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 62.4 | | | 0.00554 | mg/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 69.5 | | | 0.00554 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 66 | | | 0.085 | mg/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | A2340 | Hardness | | 66.3 | | | 0.085 | mg/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 67 | | | 0.085 | mg/L | | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.36 | | | 0.085 | mg/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 6010 | Magnesium | | 4.43 | | | 0.085 | mg/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.32 | | | 0.085 | mg/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.22 | | | 0.00518 | mg/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.65 | | | 0.00518 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Inorg | 6010 | Magnesium | | 4.65 | | | 0.00518 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 4.41 | | | 0.085 | mg/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 6010 | Magnesium | | 4.43 | | | 0.085 | mg/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 4.46 | | | 0.085 | mg/L | | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.923 | | | 0.014 | mg/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.909 | | | 0.014 | mg/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.917 | | | 0.017 | mg/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.04 | | | 0.003 | mg/L | | J+ | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.88 | | | 0.01 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.994 | | | 0.014 | mg/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.887 | | | 0.014 | mg/L | | J+ | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.457 | | | 0.05 | ug/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 6850 | Perchlorate | | 0.471 | | | 0.05 | ug/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.509 | | | 0.05 | ug/L | | | 146887 | GF05090GA4S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|------------------------|--------|--------|----------------|-----|--------|-------|-------------|-------------|---------|----------------|------|
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 8.05 | | | 0.01 | SU | H | J | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 150.1 | pH | | 7.96 | | | 0.01 | SU | H | J | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.65 | | | 0.01 | SU | H | J | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.72 | | | | SU | H | J | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.44 | | | | SU | H | J | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Inorg | 150.1 | pH | | 7.44 | | | | SU | H | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 8.11 | | | 0.01 | SU | H | J | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 150.1 | pH | | 8.02 | | | 0.01 | SU | H | J | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.1 | | | 0.05 | mg/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 6010 | Potassium | | 2.12 | | | 0.05 | mg/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.01 | | | 0.05 | mg/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.01 | | | 0.0165 | mg/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.19 | | | 0.0165 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Inorg | 6010 | Potassium | | 2.19 | | | 0.0165 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.1 | | | 0.05 | mg/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 6010 | Potassium | | 2.14 | | | 0.05 | mg/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.07 | | | 0.05 | mg/L | | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 66.1 | | | 0.032 | mg/L | E | J | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 6010 | Silicon Dioxide | | 67.4 | | | 0.032 | mg/L | E | J | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 68.6 | | | 0.032 | mg/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 64.3 | | | 0.0212 | mg/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 68.6 | | | 0.0212 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Inorg | 6010 | Silicon Dioxide | | 67.8 | | | 0.0212 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 67.5 | | | 0.032 | mg/L | E | J | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 6010 | Silicon Dioxide | | 67.6 | | | 0.032 | mg/L | E | J | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 69.6 | | | 0.032 | mg/L | | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.9 | | | 0.045 | mg/L | E | J | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 6010 | Sodium | | 12 | | | 0.045 | mg/L | E | J | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 12.5 | | | 0.045 | mg/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.3 | | | 0.0144 | mg/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 12.1 | | | 0.0144 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Inorg | 6010 | Sodium | | 12.1 | | | 0.0144 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 12.1 | | | 0.045 | mg/L | E | J | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 6010 | Sodium | | 12.2 | | | 0.045 | mg/L | E | J | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 12.4 | | | 0.045 | mg/L | | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 200 | | | 1 | uS/cm | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 120.1 | Specific Conductance | | 199 | | | 1 | uS/cm | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 160 | | | 1 | uS/cm | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 187 | | | 1 | uS/cm | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 184 | | | 1 | uS/cm | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Inorg | 9050 | Specific Conductance | | 181 | | | 1 | uS/cm | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 195 | | | 1 | uS/cm | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 120.1 | Specific Conductance | | 198 | | | 1 | uS/cm | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 5.43 | | | 0.1 | mg/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 300 | Sulfate | | 5.47 | | | 0.1 | mg/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 5.62 | | | 0.057 | mg/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 5.37 | | | 0.193 | mg/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 5.1 | | | 0.193 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Inorg | 300 | Sulfate | | 5.12 | | | 0.193 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 5.45 | | | 0.1 | mg/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 300 | Sulfate | | 5.43 | | | 0.1 | mg/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 167 | | | 2.38 | mg/L | | | 172500 | GF060900GA4S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|---------|--------|---------------------------|--------|--------|-------------|-----|-------|--------|----------|----------|---------|----------------|------|
| Spring 4A | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 169 | | | 2.38 | mg/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 160.1 | Total Dissolved Solids | | 165 | | | 2.38 | mg/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Inorg | 160.1 | Total Dissolved Solids | | 174 | | | 2.38 | mg/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 180 | | | 2.38 | mg/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 171 | | | 3.07 | mg/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 158 | | | 3.07 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Inorg | 160.1 | Total Dissolved Solids | | 159 | | | 3.07 | mg/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 0.453 | | | 0.33 | mg/L | J | | 172311 | GU060900GA4S02 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Inorg | 9060 | Total Organic Carbon | | 0.499 | | | 0.33 | mg/L | J | | 172311 | GU060900GA4S91 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -71.32 | 0.08 | | | permil | | | 17759 | EU060900GA4S01 | EES6 |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Isotope | AMS | Deuterium Ratio | | -75.26 | 1.22 | | | permil | | | 17760 | EU060900GA4S90 | EES6 |
| Spring 4A | 7/28/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -74.13 | 0.27 | | | permil | | | 5778 | EU05070GA4S01 | EES6 |
| Spring 4A | 5/16/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -76.16 | 0.01 | | | permil | | | 5697 | EU05040GA4S02 | EES6 |
| Spring 4A | 4/26/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -74.92 | 0.74 | | | permil | | | 5696 | EU05040GA4S01 | EES6 |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.88 | 0.12 | | | permil | | | 13118 | EU060900GA4S01 | EES6 |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.74 | 0.12 | | | permil | | | 13119 | EU060900GA4S90 | EES6 |
| Spring 4A | 7/28/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.72 | 0.09 | | | permil | | | 6032 | EU05070GA4S01 | EES6 |
| Spring 4A | 5/16/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.67 | 0.09 | | | permil | | | 5952 | EU05040GA4S02 | EES6 |
| Spring 4A | 4/26/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.72 | 0.1 | | | permil | | | 5951 | EU05040GA4S01 | EES6 |
| Spring 4A | 9/18/2006 | WG | F | CS | | Met | 6010 | Barium | | 38.8 | | | 1 | ug/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Met | 6010 | Barium | | 39.2 | | | 1 | ug/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Met | 6010 | Barium | | 38.6 | | | 1 | ug/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Met | 6010 | Barium | | 38.5 | | | 0.222 | ug/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Met | 6010 | Barium | | 42.4 | | | 0.222 | ug/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Met | 6010 | Barium | | 42.3 | | | 0.222 | ug/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Met | 6010 | Barium | | 38.3 | | | 1 | ug/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Met | 6010 | Barium | | 38.4 | | | 1 | ug/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Met | 6010 | Barium | | 40 | | | 1 | ug/L | | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Met | 6020 | Nickel | | 0.7 | | | 0.5 | ug/L | J | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Met | 6010 | Nickel | < | 0.69 | | | 0.69 | ug/L | U | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Met | 6010 | Nickel | < | 0.69 | | | 0.69 | ug/L | U | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Met | 6010 | Nickel | < | 0.69 | | | 0.69 | ug/L | U | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Met | 6010 | Strontium | | 94.7 | | | 1 | ug/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Met | 6010 | Strontium | | 96.2 | | | 1 | ug/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Met | 6010 | Strontium | | 95.9 | | | 1 | ug/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Met | 6010 | Strontium | | 92.2 | | | 0.178 | ug/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Met | 6010 | Strontium | | 102 | | | 0.178 | ug/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Met | 6010 | Strontium | | 102 | | | 0.178 | ug/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 95 | | | 1 | ug/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Met | 6010 | Strontium | | 95.4 | | | 1 | ug/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 98.1 | | | 1 | ug/L | | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Met | 6020 | Uranium | | 1.1 | | | 0.05 | ug/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Met | 6020 | Uranium | | 1.1 | | | 0.05 | ug/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Met | 6020 | Uranium | | 1.1 | | | 0.05 | ug/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Met | 6020 | Uranium | | 0.98 | | | 0.02 | ug/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Met | 6020 | Uranium | | 1.11 | | | 0.02 | ug/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Met | 6020 | Uranium | | 1.1 | | | 0.02 | ug/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 1 | | | 0.05 | ug/L | | | 172500 | GU060900GA4S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|-------|--------|---------------|--------|-----------|-------------|--------|-------|-------|----------|----------|---------|----------------|------|
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Met | 6020 | Uranium | | 1 | | | 0.05 | ug/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 1.1 | | | 0.05 | ug/L | | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 6.9 | | | 1 | ug/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Met | 6010 | Vanadium | | 7.3 | | | 1 | ug/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 7 | | | 1 | ug/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 7.3 | | | 0.606 | ug/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 7.76 | | | 0.606 | ug/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Met | 6010 | Vanadium | | 8.59 | | | 0.606 | ug/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 6.9 | | | 1 | ug/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Met | 6010 | Vanadium | | 7.3 | | | 1 | ug/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 7.4 | | | 1 | ug/L | | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.00541 | 0.0311 | 0.0297 | | pCi/L | U | U | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | H300 | Americium-241 | | 0.02 | 0.0209 | 0.0289 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.00118 | 0.0185 | 0.0412 | | pCi/L | U | U | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0 | 0.00484 | 0.031 | | pCi/L | U | U | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00208 | 0.00908 | 0.037 | | pCi/L | U | U | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Rad | AS | Americium-241 | | 0.015 | 0.00902 | 0.03 | | pCi/L | U | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.0032 | 0.00781 | 0.0246 | | pCi/L | U | U | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | H300 | Americium-241 | | -0.000522 | 0.0108 | 0.0266 | | pCi/L | U | U | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.00183 | 0.0113 | 0.0334 | | pCi/L | U | U | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.336 | 1.12 | 4.03 | | pCi/L | U | U | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | 901.1 | Cesium-137 | | 3.27 | 1.45 | 5.27 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.673 | 0.977 | 3.69 | | pCi/L | U | U | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 2.19 | 1.01 | 3.83 | | pCi/L | U | U | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -3.21 | 1.78 | 5.74 | | pCi/L | U | U | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -0.46 | 1.13 | 4.23 | | pCi/L | U | U | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | 901.1 | Cesium-137 | | 3.39 | 1.54 | 6.27 | | pCi/L | U | U | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 2.06 | 0.944 | 3.42 | | pCi/L | U | U | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.93 | 0.911 | 3.81 | | pCi/L | U | U | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | 901.1 | Cobalt-60 | | 0.704 | 1.09 | 4.43 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.679 | 1.13 | 4.34 | | pCi/L | U | U | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 2.68 | 0.752 | 4.53 | | pCi/L | U | U | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.561 | 1.95 | 7.17 | | pCi/L | U | U | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 1.12 | 1.41 | 6.08 | | pCi/L | U | U | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | 901.1 | Cobalt-60 | | -0.363 | 1.5 | 5.69 | | pCi/L | U | U | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 1.79 | 0.928 | 4.05 | | pCi/L | U | U | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.717 | 0.667 | 2.11 | | pCi/L | U | U | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | 900 | Gross alpha | | -0.438 | 0.519 | 2.4 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.03 | 0.48 | 1.75 | | pCi/L | U | U | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.73 | 0.634 | 2.14 | | pCi/L | U | U | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.664 | 0.306 | 0.93 | | pCi/L | U | U | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Rad | 900 | Gross alpha | | 0.73 | 0.319 | 0.985 | | pCi/L | U | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.176 | 0.549 | 2.26 | | pCi/L | U | U | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | 900 | Gross alpha | | 0.693 | 0.619 | 2.11 | | pCi/L | U | U | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.903 | 0.533 | 1.86 | | pCi/L | U | U | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 4.56 | 1.37 | 4.11 | | pCi/L | | J | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | 900 | Gross beta | | 2.26 | 1.05 | 3.35 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 3.36 | 0.784 | 2.67 | | pCi/L | | J | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 2.24 | 0.413 | 1.3 | | pCi/L | | J | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 5.03 | 0.821 | 2.48 | | pCi/L | | J | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Rad | 900 | Gross beta | | 2.33 | 0.665 | 2.11 | | pCi/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 2.54 | 1.02 | 3.14 | | pCi/L | U | U | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | 900 | Gross beta | | 1.86 | 0.886 | 2.86 | | pCi/L | U | U | 172500 | GU060900GA4S90 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|-------|--------|-----------------------------|--------|-----------|-------------|--------|-----|-------|----------|----------|---------|----------------|------|
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 3.16 | 0.845 | 3 | | pCi/L | | J | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 150 | 116 | 373 | | pCi/L | U | U | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | 901.1 | Gross gamma | | 72.2 | 60.8 | 252 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 68.5 | 44.6 | 195 | | pCi/L | U | U | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 119 | 84.9 | 293 | | pCi/L | U | U | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 179 | 134 | 485 | | pCi/L | U | U | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 77.6 | 91.5 | 243 | | pCi/L | U | U | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | 901.1 | Gross gamma | | 54.4 | 64.1 | 207 | | pCi/L | U | U | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 81.6 | 56.3 | 225 | | pCi/L | U | U | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -3.63 | 8.33 | 28.7 | | pCi/L | U | U | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | 901.1 | Neptunium-237 | | 8.56 | 10.1 | 34.6 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -6.03 | 6.68 | 22.9 | | pCi/L | U | U | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 28.2 | 10.3 | 28 | | pCi/L | UI | J | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -8.78 | 10.2 | 35.4 | | pCi/L | U | U | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -9.93 | 9.52 | 32.9 | | pCi/L | U | U | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | 901.1 | Neptunium-237 | | 6.14 | 11.2 | 35.3 | | pCi/L | U | U | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 0.334 | 8.37 | 25.3 | | pCi/L | U | U | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0.00562 | 0.00496 | 0.018 | | pCi/L | U | U | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | H300 | Plutonium-238 | | -2.24E-10 | 0.00266 | 0.0181 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00604 | 0.0128 | 0.0627 | | pCi/L | U | U | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.00426 | 0.00603 | 0.033 | | pCi/L | U | U | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.00416 | 0.00778 | 0.032 | | pCi/L | U | U | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Rad | AS | Plutonium-238 | | -0.00379 | 0.00599 | 0.029 | | pCi/L | U | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0 | 0.00188 | 0.0181 | | pCi/L | U | U | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | H300 | Plutonium-238 | | 0 | 0.00544 | 0.0213 | | pCi/L | U | U | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.0255 | 0.0199 | 0.0588 | | pCi/L | U | U | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00562 | 0.00622 | 0.021 | | pCi/L | U | U | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0188 | 0.00886 | 0.021 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00604 | 0.0105 | 0.0529 | | pCi/L | U | U | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00426 | 0.00522 | 0.034 | | pCi/L | U | U | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.00208 | 0.0036 | 0.033 | | pCi/L | U | U | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.00568 | 0.00424 | 0.03 | | pCi/L | U | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00188 | 0.00623 | 0.021 | | pCi/L | U | U | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | H300 | Plutonium-239/Plutonium-240 | | 0 | 0.00543 | 0.0248 | | pCi/L | U | U | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00566 | 0.00801 | 0.0497 | | pCi/L | U | U | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 5.2 | 16.4 | 34.6 | | pCi/L | U | U | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | 901.1 | Potassium-40 | | 35.5 | 13.8 | 59.8 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 18.7 | 13.3 | 51.8 | | pCi/L | U | U | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 18.1 | 13.9 | 35 | | pCi/L | U | U | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 28.4 | 22.7 | 90.1 | | pCi/L | U | U | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 36.7 | 24.2 | 38.8 | | pCi/L | U | U | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | 901.1 | Potassium-40 | | 37.9 | 18.5 | 79 | | pCi/L | U | U | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 43.5 | 14.1 | 59.3 | | pCi/L | U | U | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.731 | 1.07 | 3.8 | | pCi/L | U | U | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | 901.1 | Sodium-22 | | 1.09 | 1.13 | 4.67 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.0215 | 0.954 | 3.6 | | pCi/L | U | U | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.772 | 0.988 | 3.52 | | pCi/L | U | U | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 2.56 | 1.97 | 8.05 | | pCi/L | U | U | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 0.141 | 0.95 | 4.2 | | pCi/L | U | U | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | 901.1 | Sodium-22 | | -0.0123 | 1.54 | 5.97 | | pCi/L | U | U | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -0.0396 | 0.981 | 3.7 | | pCi/L | U | U | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.118 | 0.0719 | 0.331 | | pCi/L | U | U | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | 905.0 | Strontium-90 | | 0.0526 | 0.0966 | 0.359 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------------|--------|-------------|----------------|---------|------|-------|-------------|-------------|----------|--------------------|------|
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.112 | 0.0763 | 0.432 | | pCi/L | U | U | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.025 | 0.0309 | 0.119 | | pCi/L | U | U | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | DUP | | Rad | GFPC | Strontium-90 | | 0.07 | 0.0648 | 0.273 | | pCi/L | U | | 122098 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | -0.13 | 0.0854 | 0.385 | | pCi/L | U | U | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Rad | GFPC | Strontium-90 | | -0.0971 | 0.082 | 0.37 | | pCi/L | U | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0706 | 0.1 | 0.409 | | pCi/L | U | U | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | 905.0 | Strontium-90 | | -0.00884 | 0.0668 | 0.267 | | pCi/L | U | U | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.000721 | 0.0626 | 0.315 | | pCi/L | U | U | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.51088 | 0.28737 | 0.28737 | | pCi/L | | U | 2273 | UU060900GA4S01 | UMTL |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | LLEE | Tritium | | 0.54281 | 0.28737 | 0.28737 | | pCi/L | | U | 2273 | UU060900GA4S90 | UMTL |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 63.1 | 59.1 | 197 | | pCi/L | U | U | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | -17.1 | 49.9 | 166 | | pCi/L | U | U | 121725 | GU04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | 27.8 | 41.6 | 135 | | pCi/L | U | U | 111062 | GU04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | UF | DUP | | Rad | 906.0 | Tritium | | 27.9 | 41.9 | 135 | | pCi/L | U | | 111062 | GU04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.669 | 0.0528 | 0.0405 | | pCi/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | H300 | Uranium-234 | | 0.63 | 0.0511 | 0.0487 | | pCi/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.752 | 0.0578 | 0.0791 | | pCi/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.635 | 0.0507 | 0.077 | | pCi/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.662 | 0.056 | 0.064 | | pCi/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Rad | AS | Uranium-234 | | 0.675 | 0.0588 | 0.07 | | pCi/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.741 | 0.0573 | 0.05 | | pCi/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | H300 | Uranium-234 | | 0.703 | 0.0539 | 0.0383 | | pCi/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.678 | 0.053 | 0.0741 | | pCi/L | | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.00719 | 0.0072 | 0.0341 | | pCi/L | U | U | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | H300 | Uranium-235/Uranium-236 | | 0.0346 | 0.0109 | 0.041 | | pCi/L | U | U | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0545 | 0.0149 | 0.0596 | | pCi/L | U | U | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0267 | 0.00853 | 0.05 | | pCi/L | U | U | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0356 | 0.00986 | 0.039 | | pCi/L | U | U | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Rad | AS | Uranium-235/Uranium-236 | | 0.0505 | 0.013 | 0.043 | | pCi/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0474 | 0.0128 | 0.0422 | | pCi/L | | J | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | H300 | Uranium-235/Uranium-236 | | 0.0386 | 0.0096 | 0.0323 | | pCi/L | | J | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0631 | 0.0159 | 0.0558 | | pCi/L | | J | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.299 | 0.0304 | 0.043 | | pCi/L | | | 172500 | GF060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | F | CS | FD | Rad | H300 | Uranium-238 | | 0.348 | 0.0337 | 0.0517 | | pCi/L | | | 172500 | GF060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.319 | 0.0337 | 0.056 | | pCi/L | | | 146887 | GF05090GA4S01 | GELC |
| Spring 4A | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.336 | 0.0335 | 0.054 | | pCi/L | | | 121724 | GF04090GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.374 | 0.0366 | 0.045 | | pCi/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 4/15/2004 | WG | F | DUP | | Rad | AS | Uranium-238 | | 0.4 | 0.04 | 0.049 | | pCi/L | | | 111062 | GF04040GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.362 | 0.0348 | 0.0532 | | pCi/L | | | 172500 | GU060900GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Rad | H300 | Uranium-238 | | 0.328 | 0.031 | 0.0407 | | pCi/L | | | 172500 | GU060900GA4S90 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.323 | 0.0339 | 0.0525 | | pCi/L | | | 146887 | GU05090GA4S01 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Acetone | | 2.58 | | | 1.25 | ug/L | J | | 172311 | GU060900GA4S02 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FD | Voa | 8260 | Acetone | | 1.97 | | | 1.25 | ug/L | J | | 172311 | GU060900GA4S91 | GELC |
| Spring 4A | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | 1.25 | ug/L | U | | 172311 | GU060900GA4S01-FTB | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 146711 | GU05090GA4S02 | GELC |
| Spring 4A | 9/27/2005 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 146711 | GU05090GA4S02-FTB | GELC |
| Spring 4A | 9/14/2004 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 121576 | GU04090GA4S02 | GELC |
| Spring 4A | 9/14/2004 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 121576 | GU04090GA4S02-FTB | GELC |
| Spring 4A | 4/15/2004 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 111062 | GU04040GA4S01 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Diox | 8290 | Heptachlorodibenzodioxins (Total) | | 0.00000276 | | | | ug/L | | | G341-258 | GU060900GAA402 | SGSW |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Diox | 8290 | Pentachlorodibenzofurans (Totals) | | 0.000000913 | | | | ug/L | | | G341-258 | GU060900GAA402 | SGSW |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|----------------------|--------|---------|----------------|-----|---------|-------|-------------|-------------|---------|----------------|------|
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 83.9 | | | 0.725 | mg/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/27/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 76.2 | | | 1.45 | mg/L | | | 146887 | GF05090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 83.9 | | | 0.725 | mg/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 77.9 | | | 1.45 | mg/L | | J | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 300 | Bromide | | 0.081 | | | 0.066 | mg/L | J | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/27/2005 | WG | F | CS | | Inorg | 300 | Bromide | | 0.061 | | | 0.041 | mg/L | J | | 146887 | GF05090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Bromide | | 0.075 | | | 0.066 | mg/L | J | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 20.9 | | | 0.036 | mg/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 21.3 | | | 0.036 | mg/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Calcium | | 21.8 | | | 0.00554 | mg/L | | | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 5.74 | | | 0.066 | mg/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/27/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 5.85 | | | 0.053 | mg/L | | | 146887 | GF05090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 5.74 | | | 0.066 | mg/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | UF | CS | | Inorg | 300 | Chloride | | 5.65 | | | 0.0322 | mg/L | | | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0015 | | | 0.0015 | mg/L | U | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/27/2005 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0025 | | | 0.0025 | mg/L | U | | 146887 | GF05090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 335.3 | Cyanide (Total) | | 0.00191 | | | 0.0015 | mg/L | J | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.507 | | | 0.033 | mg/L | | J+ | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/27/2005 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.517 | | | 0.03 | mg/L | | | 146887 | GF05090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Fluoride | | 0.499 | | | 0.033 | mg/L | | J+ | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | UF | CS | | Inorg | 300 | Fluoride | | 0.532 | | | 0.0553 | mg/L | | | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 73.1 | | | 0.085 | mg/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 74.7 | | | 0.085 | mg/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | UF | CS | | Inorg | 200.7 | Hardness | | 77.4 | | | 0.00554 | mg/L | | | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 5.08 | | | 0.085 | mg/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 5.23 | | | 0.085 | mg/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 5.57 | | | 0.00518 | mg/L | | | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.02 | | | 0.014 | mg/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/27/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.924 | | | 0.017 | mg/L | | | 146887 | GF05090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.05 | | | 0.014 | mg/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.01 | | | 0.003 | mg/L | | J | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.545 | | | 0.05 | ug/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/27/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146887 | GF05090GAA401 | GELC |
| Spring 4AA | 9/27/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.563 | | | 0.05 | ug/L | | | 146887 | GF05090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.39 | | | 0.01 | SU | H | J | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/27/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 6.93 | | | 0.01 | SU | H | J | 146887 | GF05090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.46 | | | 0.01 | SU | H | J | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.07 | | | 0.05 | mg/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.13 | | | 0.05 | mg/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.16 | | | 0.0165 | mg/L | | | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 65 | | | 0.032 | mg/L | E | J | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 66.8 | | | 0.032 | mg/L | E | J | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 64.4 | | | 0.106 | mg/L | | | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 12.3 | | | 0.045 | mg/L | E | J | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 12.8 | | | 0.045 | mg/L | E | J | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Sodium | | 12.5 | | | 0.0144 | mg/L | | | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 216 | | | 1 | uS/cm | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/27/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 186 | | | 1 | uS/cm | | | 146887 | GF05090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 216 | | | 1 | uS/cm | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 6.82 | | | 0.1 | mg/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/27/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 7.05 | | | 0.057 | mg/L | | | 146887 | GF05090GAA401 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|---------------|-------------|-----------------------|-----------|---------|--------|-----------------------------|--------|-----------|----------------|---------|---------|--------|-------------|-------------|---------|----------------|------|
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 6.82 | | | 0.1 | mg/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | UF | CS | | Inorg | 300 | Sulfate | | 6.76 | | | 0.193 | mg/L | | | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 180 | | | 2.38 | mg/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 181 | | | 2.38 | mg/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/27/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 189 | | | 2.38 | mg/L | | | 146887 | GF05090GAA401 | GELC |
| Spring 4AA | 9/14/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 179 | | | 3.07 | mg/L | | J | 121725 | GU04090GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 0.618 | | | 0.33 | mg/L | J | | 172311 | GU060900GAA402 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -73.26 | 0.04 | | | permil | | | 17761 | EU060900GAA401 | EES6 |
| Spring 4AA | 7/26/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -74.99 | 0.36 | | | permil | | | 5779 | EU05070GAA401 | EES6 |
| Spring 4AA | 5/16/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -74.46 | 2.45 | | | permil | | | 5699 | EU05040GAA402 | EES6 |
| Spring 4AA | 4/26/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -74.72 | 0.24 | | | permil | | | 5698 | EU05040GAA401 | EES6 |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.81 | 0.12 | | | permil | | | 13120 | EU060900GAA401 | EES6 |
| Spring 4AA | 7/26/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.77 | 0.09 | | | permil | | | 6033 | EU05070GAA401 | EES6 |
| Spring 4AA | 5/16/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.62 | 0.09 | | | permil | | | 5954 | EU05040GAA402 | EES6 |
| Spring 4AA | 4/26/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.55 | 0.1 | | | permil | | | 5953 | EU05040GAA401 | EES6 |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Met | 6010 | Barium | | 36.7 | | | 1 | ug/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Met | 6010 | Barium | | 37.4 | | | 1 | ug/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Met | 6010 | Iron | | 39.6 | | | 18 | ug/L | J | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Met | 6020 | Nickel | | 0.8 | | | 0.5 | ug/L | J | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 0.59 | | | 0.5 | ug/L | J | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Met | 6010 | Strontium | | 99.7 | | | 1 | ug/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 101 | | | 1 | ug/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Met | 6020 | Uranium | | 1 | | | 0.05 | ug/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 0.9 | | | 0.05 | ug/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 5.6 | | | 1 | ug/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 5.6 | | | 1 | ug/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00743 | 0.027 | 0.0278 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.00743 | 0.00841 | 0.0286 | | pCi/L | U | U | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 2.45 | 1.86 | 3.55 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 1.23 | 1.37 | 5.42 | | pCi/L | U | U | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 3.04 | 0.969 | 4.35 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -0.0817 | 1.42 | 5.55 | | pCi/L | U | U | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.33 | 0.835 | 2.72 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.879 | 0.632 | 2.04 | | pCi/L | U | U | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 2.37 | 1.08 | 3.37 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 3.72 | 0.967 | 2.89 | | pCi/L | | J | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 97.5 | 74 | 348 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 67.6 | 41.6 | 164 | | pCi/L | U | U | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 13.9 | 8.34 | 28.9 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -7.21 | 10.8 | 38.2 | | pCi/L | U | U | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -2.89E-10 | 0.00343 | 0.0233 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.00216 | 0.00483 | 0.0208 | | pCi/L | U | U | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -1.16E-09 | 0.00686 | 0.0272 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00216 | 0.00483 | 0.0242 | | pCi/L | U | U | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 34.4 | 12.4 | 53.5 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 39.7 | 14.7 | 71.2 | | pCi/L | U | U | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -1.16 | 1.13 | 3.91 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 0.781 | 1.21 | 5.24 | | pCi/L | U | U | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.167 | 0.0898 | 0.414 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0513 | 0.0885 | 0.367 | | pCi/L | U | U | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 2.61826 | 0.28737 | 0.28737 | | pCi/L | | | 2273 | UU060900GAA401 | UMTL |
| Spring 4AA | 1/28/2002 | WG | UF | CS | | Rad | LLEE | Tritium | | 3.193 | 0.19158 | | 0.28737 | pCi/L | | | JB1575 | MU02011GAA4 | UMTL |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-------------------------|--------|---------|----------------|--------|---------|-------|-------------|-------------|---------|--------------------|------|
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.543 | 0.0449 | 0.0464 | | pCi/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.676 | 0.0543 | 0.0434 | | pCi/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0275 | 0.00881 | 0.0391 | | pCi/L | U | U | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0257 | 0.0104 | 0.0366 | | pCi/L | U | U | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.287 | 0.0297 | 0.0494 | | pCi/L | | | 172500 | GF060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.272 | 0.0289 | 0.0461 | | pCi/L | | | 172500 | GU060900GAA401 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Acetone | | 2.44 | | | 1.25 | ug/L | J | | 172311 | GU060900GAA402 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | 1.25 | ug/L | U | | 172311 | GU060900GAA401-FTB | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Toluene | | 0.312 | | | 0.25 | ug/L | J | | 172311 | GU060900GAA402 | GELC |
| Spring 4AA | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | 0.25 | ug/L | U | | 172311 | GU060900GAA401-FTB | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 1.2 | | | 0.725 | mg/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 146887 | GF05090GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 0.989 | | | 0.725 | mg/L | J | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | UJ | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | FD | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | UJ | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 95.8 | | | 0.725 | mg/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 90.2 | | | 1.45 | mg/L | | | 146887 | GF05090GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 94.8 | | | 0.725 | mg/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 95.1 | | | 1.45 | mg/L | | J | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | FD | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 94.1 | | | 1.45 | mg/L | | J | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 300 | Bromide | | 0.078 | | | 0.066 | mg/L | J | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 300 | Bromide | | 0.062 | | | 0.041 | mg/L | J | | 146887 | GF05090GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Bromide | | 0.077 | | | 0.066 | mg/L | J | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 25.4 | | | 0.036 | mg/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 26.5 | | | 0.036 | mg/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Calcium | | 27.6 | | | 0.00554 | mg/L | | | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | FD | Inorg | 6010 | Calcium | | 28.8 | | | 0.00554 | mg/L | | | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 7.71 | | | 0.066 | mg/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 7.9 | | | 0.053 | mg/L | | | 146887 | GF05090GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 7.73 | | | 0.066 | mg/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | | Inorg | 300 | Chloride | | 7.68 | | | 0.0322 | mg/L | | | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | FD | Inorg | 300 | Chloride | | 7.64 | | | 0.0322 | mg/L | | | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | | 0.00247 | | | 0.0015 | mg/L | J | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0025 | | | 0.0025 | mg/L | U | | 146887 | GF05090GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 335.3 | Cyanide (Total) | | 0.00171 | | | 0.0015 | mg/L | J | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | FD | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 85 | | | 0.085 | mg/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 89.1 | | | 0.085 | mg/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | | Inorg | 200.7 | Hardness | | 93.9 | | | 0.00554 | mg/L | | | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | FD | Inorg | 200.7 | Hardness | | 98.5 | | | 0.00554 | mg/L | | | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 5.21 | | | 0.085 | mg/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 5.59 | | | 0.085 | mg/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 6.05 | | | 0.00518 | mg/L | | | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | FD | Inorg | 6010 | Magnesium | | 6.45 | | | 0.00518 | mg/L | | | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.383 | | | 0.014 | mg/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.239 | | | 0.017 | mg/L | | | 146887 | GF05090GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.451 | | | 0.014 | mg/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.282 | | | 0.003 | mg/L | | J | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | FD | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.277 | | | 0.003 | mg/L | | J | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.371 | | | 0.05 | ug/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146887 | GF05090GB4S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|---------|--------|----------------------------------|--------|--------|----------------|-----|--------|--------|-------------|-------------|---------|----------------|------|
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.321 | | | 0.05 | ug/L | | | 146887 | GF05090GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 8.13 | | | 0.01 | SU | H | J | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.48 | | | 0.01 | SU | H | J | 146887 | GF05090GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 8.23 | | | 0.01 | SU | H | J | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.63 | | | 0.05 | mg/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.85 | | | 0.05 | mg/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.95 | | | 0.0165 | mg/L | | | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | FD | Inorg | 6010 | Potassium | | 3.38 | | | 0.0165 | mg/L | | | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 54.4 | | | 0.032 | mg/L | E | J | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 59.4 | | | 0.032 | mg/L | E | J | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 60.2 | | | 0.106 | mg/L | | | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | FD | Inorg | 6010 | Silicon Dioxide | | 63.3 | | | 0.106 | mg/L | | | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 13.4 | | | 0.045 | mg/L | E | J | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 14.1 | | | 0.045 | mg/L | E | J | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Sodium | | 13.7 | | | 0.0144 | mg/L | | | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | FD | Inorg | 6010 | Sodium | | 14.3 | | | 0.0144 | mg/L | | | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 246 | | | 1 | uS/cm | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 201 | | | 1 | uS/cm | | | 146887 | GF05090GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 247 | | | 1 | uS/cm | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 8.87 | | | 0.1 | mg/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 8.65 | | | 0.057 | mg/L | | | 146887 | GF05090GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 8.87 | | | 0.1 | mg/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | | Inorg | 300 | Sulfate | | 7.77 | | | 0.193 | mg/L | | | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | UF | CS | FD | Inorg | 300 | Sulfate | | 7.65 | | | 0.193 | mg/L | | | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 23.3 | | | 1.43 | mg/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 56.5 | | | 1.08 | mg/L | | | 146887 | GU05090GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 176 | | | 2.38 | mg/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 181 | | | 2.38 | mg/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 186 | | | 2.38 | mg/L | | | 146887 | GF05090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 187 | | | 3.07 | mg/L | | J | 121725 | GU04090GB4S01 | GELC |
| Spring 4B | 9/14/2004 | WG | F | CS | FD | Inorg | 160.1 | Total Dissolved Solids | | 181 | | | 3.07 | mg/L | | J | 121725 | GU04090GB4S90 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Inorg | 351.2 | Total Kjeldahl Nitrogen | < | 0.024 | | | 0.01 | mg/L | J | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/26/2005 | WG | F | CS | | Inorg | 351.2 | Total Kjeldahl Nitrogen | | 0.252 | | | 0.04 | mg/L | J | J+ | 146887 | GF05090GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 351.2 | Total Kjeldahl Nitrogen | | 0.265 | | | 0.01 | mg/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 1.53 | | | 0.33 | mg/L | | | 172311 | GU060900GB4S02 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -75.25 | 0.28 | | | permil | | | 17762 | EU060900GB4S01 | EES6 |
| Spring 4B | 7/27/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -77.63 | 2.16 | | | permil | | | 5780 | EU05070GB4S01 | EES6 |
| Spring 4B | 7/27/2005 | WG | UF | CS | FD | Isotope | AMS | Deuterium Ratio | | -76.3 | 0.18 | | | permil | | | 5781 | EU05070GB4S90 | EES6 |
| Spring 4B | 5/16/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -76.88 | 2.22 | | | permil | | | 5701 | EU05040GB4S02 | EES6 |
| Spring 4B | 4/22/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -76.99 | 0.12 | | | permil | | | 5700 | EU05040GB4S01 | EES6 |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.81 | 0.12 | | | permil | | | 13121 | EU060900GB4S01 | EES6 |
| Spring 4B | 7/27/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.65 | 0.09 | | | permil | | | 6034 | EU05070GB4S01 | EES6 |
| Spring 4B | 7/27/2005 | WG | UF | CS | FD | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.82 | 0.09 | | | permil | | | 6035 | EU05070GB4S90 | EES6 |
| Spring 4B | 5/16/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.7 | 0.09 | | | permil | | | 5956 | EU05040GB4S02 | EES6 |
| Spring 4B | 4/22/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.69 | 0.1 | | | permil | | | 5955 | EU05040GB4S01 | EES6 |
| Spring 4B | 9/18/2006 | WG | F | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Met | 6010 | Aluminum | | 741 | | | 68 | ug/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Met | 6010 | Barium | | 45 | | | 1 | ug/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Met | 6010 | Barium | | 51.3 | | | 1 | ug/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Met | 6010 | Iron | | 38.7 | | | 18 | ug/L | J | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Met | 6010 | Iron | | 650 | | | 18 | ug/L | | | 172500 | GU060900GB4S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|-------|--------|-----------------------------|--------|----------|-------------|---------|---------|-------|----------|----------|---------|--------------------|------|
| Spring 4B | 9/18/2006 | WG | F | CS | | Met | 6010 | Manganese | < | 2 | | | 2 | ug/L | U | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Met | 6010 | Manganese | | 12 | | | 2 | ug/L | | J+ | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Met | 6020 | Nickel | | 0.7 | | | 0.5 | ug/L | J | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 1.1 | | | 0.5 | ug/L | J | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Met | 6010 | Strontium | | 155 | | | 1 | ug/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 160 | | | 1 | ug/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Met | 6020 | Uranium | | 1.1 | | | 0.05 | ug/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 1.3 | | | 0.05 | ug/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 7.2 | | | 1 | ug/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 8.3 | | | 1 | ug/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00488 | 0.00705 | 0.0294 | | pCi/L | U | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.0145 | 0.0127 | 0.0253 | | pCi/L | U | U | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 1.85 | 1.24 | 4.79 | | pCi/L | U | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -2.03 | 1.54 | 5.23 | | pCi/L | U | U | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.52 | 1.18 | 4.74 | | pCi/L | U | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -1.9 | 1.49 | 5.15 | | pCi/L | U | U | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.98 | 0.778 | 1.94 | | pCi/L | | J | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.49 | 0.676 | 2.58 | | pCi/L | U | U | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 2.13 | 0.921 | 2.94 | | pCi/L | U | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 3.95 | 1.14 | 3.51 | | pCi/L | | J | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 117 | 71.7 | 357 | | pCi/L | U | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 95.2 | 63.7 | 301 | | pCi/L | U | U | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -1.82 | 9.21 | 31.9 | | pCi/L | U | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 25.4 | 12.3 | 43.5 | | pCi/L | U | U | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00191 | 0.00506 | 0.0184 | | pCi/L | U | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.00237 | 0.00411 | 0.0228 | | pCi/L | U | U | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00765 | 0.00606 | 0.0214 | | pCi/L | U | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00237 | 0.00786 | 0.0265 | | pCi/L | U | U | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 15.6 | 16 | 35.8 | | pCi/L | U | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 37.3 | 20.8 | 88.3 | | pCi/L | U | U | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -1.97 | 1.31 | 3.33 | | pCi/L | U | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -2.44 | 1.66 | 5.64 | | pCi/L | U | U | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.128 | 0.0893 | 0.302 | | pCi/L | U | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0505 | 0.0756 | 0.321 | | pCi/L | U | U | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 31.2914 | 0.9579 | 0.28737 | | pCi/L | | | 2273 | UU060900GB4S01 | UMTL |
| Spring 4B | 1/28/2002 | WG | UF | CS | | Rad | LLEE | Tritium | | 45.05323 | 1.02176 | | 0.28737 | pCi/L | | | JB1575 | MU02011GB4S | UMTL |
| Spring 4B | 1/28/2002 | WG | UF | RE | | Rad | LLEE | Tritium | | 44.92551 | 0.98983 | | 0.28737 | pCi/L | | | JB1575 | MU02011GB4S | UMTL |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.645 | 0.0557 | 0.0495 | | pCi/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.78 | 0.0578 | 0.0366 | | pCi/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0117 | 0.00591 | 0.0417 | | pCi/L | U | U | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0585 | 0.0117 | 0.0308 | | pCi/L | | J | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.382 | 0.038 | 0.0526 | | pCi/L | | | 172500 | GF060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.422 | 0.0363 | 0.0389 | | pCi/L | | | 172500 | GU060900GB4S01 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Acetone | | 3.45 | | | 1.25 | ug/L | J | | 172311 | GU060900GB4S02 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | 1.25 | ug/L | U | | 172311 | GU060900GB4S01-FTB | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | | Voa | 8260 | Toluene | | 0.265 | | | 0.25 | ug/L | J | | 172311 | GU060900GB4S02 | GELC |
| Spring 4B | 9/18/2006 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | 0.25 | ug/L | U | | 172311 | GU060900GB4S01-FTB | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 0.725 | | | 0.725 | mg/L | U | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 146887 | GF05090GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | FD | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 146887 | GF05090GC4S90 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 3.59 | | | 0.725 | mg/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/14/2004 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | UJ | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 76.7 | | | 0.725 | mg/L | | | 172551 | GF060900GC4S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|----------------------|--------|--------|----------------|-----|---------|-------|-------------|-------------|---------|----------------|------|
| Spring 4C | 9/27/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 70.2 | | | 1.45 | mg/L | | | 146887 | GF05090GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | FD | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 71.2 | | | 1.45 | mg/L | | | 146887 | GF05090GC4S90 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 76.7 | | | 0.725 | mg/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/14/2004 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 78.9 | | | 1.45 | mg/L | | J | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 21.9 | | | 0.036 | mg/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 22.4 | | | 0.036 | mg/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Calcium | | 22.2 | | | 0.00554 | mg/L | | | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 6.42 | | | 0.066 | mg/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 6.48 | | | 0.053 | mg/L | | | 146887 | GF05090GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | FD | Inorg | 300 | Chloride | | 6.51 | | | 0.053 | mg/L | | | 146887 | GF05090GC4S90 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 6.4 | | | 0.066 | mg/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/14/2004 | WG | UF | CS | | Inorg | 300 | Chloride | | 6.37 | | | 0.0322 | mg/L | | | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.465 | | | 0.033 | mg/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | | Inorg | 300 | Fluoride | | 0.485 | | | 0.03 | mg/L | | | 146887 | GF05090GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | FD | Inorg | 300 | Fluoride | | 0.478 | | | 0.03 | mg/L | | | 146887 | GF05090GC4S90 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Fluoride | | 0.469 | | | 0.033 | mg/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/14/2004 | WG | UF | CS | | Inorg | 300 | Fluoride | | 0.491 | | | 0.0553 | mg/L | | | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 72.6 | | | 0.085 | mg/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 74.6 | | | 0.085 | mg/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/14/2004 | WG | UF | CS | | Inorg | 200.7 | Hardness | | 74.5 | | | 0.00554 | mg/L | | | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.38 | | | 0.085 | mg/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 4.52 | | | 0.085 | mg/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 4.6 | | | 0.00518 | mg/L | | | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.36 | | | 0.014 | mg/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.32 | | | 0.017 | mg/L | | | 146887 | GF05090GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | FD | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.35 | | | 0.017 | mg/L | | | 146887 | GF05090GC4S90 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.43 | | | 0.014 | mg/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/14/2004 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 1.62 | | | 0.003 | mg/L | | J | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.606 | | | 0.05 | ug/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.643 | | | 0.05 | ug/L | | | 146887 | GF05090GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146887 | GF05090GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | FD | Inorg | 6850 | Perchlorate | | 0.637 | | | 0.05 | ug/L | | | 146887 | GF05090GC4S90 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | FD | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146887 | GF05090GC4S90 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.89 | | | 0.01 | SU | H | J | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.19 | | | 0.01 | SU | H | J | 146887 | GF05090GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | FD | Inorg | 150.1 | pH | | 7.19 | | | 0.01 | SU | H | J | 146887 | GF05090GC4S90 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.98 | | | 0.01 | SU | H | J | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.54 | | | 0.05 | mg/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.6 | | | 0.05 | mg/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.71 | | | 0.0165 | mg/L | | | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 53.2 | | | 0.032 | mg/L | | J- | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 54.3 | | | 0.032 | mg/L | | J- | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 54.8 | | | 0.106 | mg/L | | | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 12.9 | | | 0.045 | mg/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 13.1 | | | 0.045 | mg/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/14/2004 | WG | UF | CS | | Inorg | 6010 | Sodium | | 13.3 | | | 0.0144 | mg/L | | | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 222 | | | 1 | uS/cm | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 179 | | | 1 | uS/cm | | | 146887 | GF05090GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | FD | Inorg | 120.1 | Specific Conductance | | 182 | | | 1 | uS/cm | | | 146887 | GF05090GC4S90 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 220 | | | 1 | uS/cm | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 9.36 | | | 0.1 | mg/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 9.61 | | | 0.057 | mg/L | | | 146887 | GF05090GC4S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|-------|--------|-----------------------------|--------|----------|-------------|---------|---------|-------|----------|----------|---------|-------------------|------|
| Spring 4C | 9/27/2005 | WG | F | CS | FD | Inorg | 300 | Sulfate | | 9.61 | | | 0.057 | mg/L | | | 146887 | GF05090GC4S90 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 9.48 | | | 0.1 | mg/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/14/2004 | WG | UF | CS | | Inorg | 300 | Sulfate | | 9.31 | | | 0.193 | mg/L | | | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 181 | | | 2.38 | mg/L | H | J | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 179 | | | 2.38 | mg/L | H | J | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 174 | | | 2.38 | mg/L | | | 146887 | GF05090GC4S01 | GELC |
| Spring 4C | 9/27/2005 | WG | F | CS | FD | Inorg | 160.1 | Total Dissolved Solids | | 173 | | | 2.38 | mg/L | | | 146887 | GF05090GC4S90 | GELC |
| Spring 4C | 9/14/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 169 | | | 3.07 | mg/L | | J | 121725 | GU04090GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | < | 0.647 | | | 0.33 | mg/L | J | U | 172311 | GU060900GC4S02 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | FB | Inorg | 9060 | Total Organic Carbon | | 0.638 | | | 0.33 | mg/L | J | | 172311 | GU060900GC4S01-FB | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Met | 6010 | Barium | | 39.9 | | | 1 | ug/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Met | 6010 | Barium | | 41.7 | | | 1 | ug/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Met | 6010 | Boron | | 19.4 | | | 10 | ug/L | J | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Met | 6010 | Boron | | 19.2 | | | 10 | ug/L | J | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Met | 6020 | Nickel | | 1.7 | | | 0.5 | ug/L | J | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Met | 6010 | Strontium | | 121 | | | 1 | ug/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 124 | | | 1 | ug/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Met | 6020 | Uranium | | 1.7 | | | 0.05 | ug/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 1.6 | | | 0.05 | ug/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 8.6 | | | 1 | ug/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 9 | | | 1 | ug/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.026 | 0.0151 | 0.0458 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.0154 | 0.0102 | 0.0422 | | pCi/L | U | U | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 1.88 | 1.07 | 3.82 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -2.5 | 1.25 | 3.88 | | pCi/L | U | U | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.727 | 1.02 | 3.56 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -1.18 | 1.35 | 4.79 | | pCi/L | U | U | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.444 | 0.65 | 2.62 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.329 | 0.615 | 2.51 | | pCi/L | U | U | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 1.28 | 0.529 | 1.63 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 2.15 | 0.542 | 1.47 | | pCi/L | | J | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 96.8 | 96.5 | 325 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 73.7 | 72.4 | 259 | | pCi/L | U | U | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 17.1 | 9.04 | 27.2 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 18.8 | 11 | 38.5 | | pCi/L | U | U | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 1.85E-10 | 0.00439 | 0.0298 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.00625 | 0.00626 | 0.03 | | pCi/L | U | U | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.0217 | 0.0103 | 0.0347 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00312 | 0.00541 | 0.035 | | pCi/L | U | U | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | -29.5 | 15.8 | 46.8 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 20.8 | 15.1 | 63.2 | | pCi/L | U | U | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.214 | 1.66 | 4.63 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 1.04 | 1.32 | 5.44 | | pCi/L | U | U | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.0202 | 0.0548 | 0.191 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.044 | 0.0624 | 0.219 | | pCi/L | U | U | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 8.78075 | 0.28737 | 0.28737 | | pCi/L | | | 2273 | UU060900GC4S01 | UMTL |
| Spring 4C | 1/28/2002 | WG | UF | CS | | Rad | LLEE | Tritium | | 11.30322 | 0.51088 | | 0.28737 | pCi/L | | | JB1575 | MU02011GC4S | UMTL |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.973 | 0.0767 | 0.0539 | | pCi/L | | | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 1.08 | 0.079 | 0.0452 | | pCi/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0287 | 0.0125 | 0.0454 | | pCi/L | U | U | 172551 | GF060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.059 | 0.013 | 0.0382 | | pCi/L | | J | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.537 | 0.0499 | 0.0573 | | pCi/L | | | 172551 | GF060900GC4S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------------|--------|------------|----------------|--------|---------|-------|-------------|-------------|----------|--------------------|------|
| Spring 4C | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.547 | 0.0471 | 0.0481 | | pCi/L | | | 172551 | GU060900GC4S01 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Acetone | < | 2.62 | | | 1.25 | ug/L | J | U | 172311 | GU060900GC4S02 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | FB | Voa | 8260 | Acetone | | 29.8 | | | 1.25 | ug/L | | | 172311 | GU060900GC4S01-FB | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | 1.25 | ug/L | U | | 172311 | GU060900GC4S01-FTB | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Butanone[2-] | < | 5 | | | 1.25 | ug/L | U | | 172311 | GU060900GC4S02 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | FB | Voa | 8260 | Butanone[2-] | | 13.6 | | | 1.25 | ug/L | | | 172311 | GU060900GC4S01-FB | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Butanone[2-] | < | 5 | | | 1.25 | ug/L | U | | 172311 | GU060900GC4S01-FTB | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Hexanone[2-] | < | 5 | | | 1.25 | ug/L | U | | 172311 | GU060900GC4S02 | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | FB | Voa | 8260 | Hexanone[2-] | | 4.94 | | | 1.25 | ug/L | J | | 172311 | GU060900GC4S01-FB | GELC |
| Spring 4C | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Hexanone[2-] | < | 5 | | | 1.25 | ug/L | U | | 172311 | GU060900GC4S01-FTB | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Diox | 8290 | Heptachlorodibenzodioxins (Total) | | 0.00000176 | | | | ug/L | | | G341-258 | GU060900G5SW01 | SGSW |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Diox | 8290 | Heptachlorodibenzofurans (Total) | | 0.00000087 | | | | ug/L | | | G341-258 | GU060900G5SW01 | SGSW |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 0.725 | | | 0.725 | mg/L | U | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 0.779 | | | 0.725 | mg/L | J | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 77.2 | | | 0.725 | mg/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 71.2 | | | 1.45 | mg/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 117 | | | 1.45 | mg/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 75.1 | | | 1.45 | mg/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 78.2 | | | 0.725 | mg/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 18.4 | | | 0.036 | mg/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 17.4 | | | 0.036 | mg/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 17.3 | | | 0.00554 | mg/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 18.2 | | | 0.00554 | mg/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 18.3 | | | 0.036 | mg/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 17.5 | | | 0.036 | mg/L | | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 4.1 | | | 0.066 | mg/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 4.06 | | | 0.053 | mg/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 4.05 | | | 0.0322 | mg/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 4.27 | | | 0.0322 | mg/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 4.11 | | | 0.066 | mg/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 65.2 | | | 0.085 | mg/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 61.9 | | | 0.085 | mg/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 62.5 | | | 0.00554 | mg/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 63.6 | | | 0.04 | mg/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 64.9 | | | 0.085 | mg/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 62.2 | | | 0.085 | mg/L | | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.69 | | | 0.085 | mg/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.49 | | | 0.085 | mg/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.66 | | | 0.00518 | mg/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 4.85 | | | 0.00518 | mg/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 4.64 | | | 0.085 | mg/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 4.51 | | | 0.085 | mg/L | | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.664 | | | 0.014 | mg/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.634 | | | 0.017 | mg/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.757 | | | 0.003 | mg/L | | J+ | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.66 | | | 0.01 | mg/L | | J | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.66 | | | 0.014 | mg/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.392 | | | 0.05 | ug/L | | | 172411 | GF060900G5SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|---------|--------|----------------------------------|--------|--------|-------------|-----|--------|--------|----------|----------|---------|----------------|------|
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.405 | | | 0.05 | ug/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.66 | | | 0.01 | SU | H | J | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.67 | | | 0.01 | SU | H | J | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.79 | | | | SU | H | J | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 8.01 | | | 0.01 | SU | H | J | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.69 | | | 0.01 | SU | H | J | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.89 | | | 0.05 | mg/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.83 | | | 0.05 | mg/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.87 | | | 0.0165 | mg/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.16 | | | 0.0165 | mg/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.92 | | | 0.05 | mg/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.82 | | | 0.05 | mg/L | | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 67 | | | 0.032 | mg/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 64.3 | | | 0.032 | mg/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 65.1 | | | 0.0212 | mg/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 68.9 | | | 0.0212 | mg/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 66.1 | | | 0.032 | mg/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 66.4 | | | 0.032 | mg/L | | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 12.1 | | | 0.045 | mg/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.9 | | | 0.045 | mg/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.6 | | | 0.0144 | mg/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 13.1 | | | 0.0144 | mg/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 12.2 | | | 0.045 | mg/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 12.2 | | | 0.045 | mg/L | | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 188 | | | 1 | uS/cm | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 163 | | | 1 | uS/cm | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 169 | | | 1 | uS/cm | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 162 | | | 1 | uS/cm | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 187 | | | 1 | uS/cm | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 4.73 | | | 0.1 | mg/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 4.92 | | | 0.057 | mg/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 4.82 | | | 0.193 | mg/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 4.97 | | | 0.193 | mg/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 4.72 | | | 0.1 | mg/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 1.75 | | | 1.43 | mg/L | J | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | < | 1.07 | | | 1.07 | mg/L | U | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 173 | | | 2.38 | mg/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 168 | | | 2.38 | mg/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 196 | | | 2.38 | mg/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 153 | | | 3.07 | mg/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 132 | | | 3.07 | mg/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 0.892 | | | 0.33 | mg/L | J | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -67.43 | 0.03 | | | permil | | | 17766 | EU060900G5SW01 | EES6 |
| Spring 5 | 7/26/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -75.73 | 0.27 | | | permil | | | 5782 | EU05070G5SW01 | EES6 |
| Spring 5 | 6/2/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -76.03 | 0.07 | | | permil | | | 5703 | EU05040G5SW02 | EES6 |
| Spring 5 | 4/26/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -76.22 | 0.17 | | | permil | | | 5702 | EU05040G5SW01 | EES6 |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.81 | 0.12 | | | permil | | | 13125 | EU060900G5SW01 | EES6 |
| Spring 5 | 7/26/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.7 | 0.09 | | | permil | | | 6036 | EU05070G5SW01 | EES6 |
| Spring 5 | 6/2/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.72 | 0.12 | | | permil | | | 5958 | EU05040G5SW02 | EES6 |
| Spring 5 | 4/26/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.69 | 0.1 | | | permil | | | 5957 | EU05040G5SW01 | EES6 |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|---------------|--------|---------|----------------|--------|-------|-------|-------------|-------------|---------|----------------|------|
| Spring 5 | 9/19/2006 | WG | F | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Met | 6010 | Aluminum | < | 14.7 | | | 14.7 | ug/L | U | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Met | 6010 | Aluminum | < | 25.7 | | | 14.7 | ug/L | B | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Aluminum | | 77 | | | 68 | ug/L | J | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Met | 6010 | Aluminum | < | 68 | | | 68 | ug/L | U | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Met | 6010 | Barium | | 28.1 | | | 1 | ug/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Met | 6010 | Barium | | 26.1 | | | 1 | ug/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Met | 6010 | Barium | | 26.5 | | | 0.222 | ug/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Met | 6010 | Barium | | 27.3 | | | 0.222 | ug/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Barium | | 29.1 | | | 1 | ug/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Met | 6010 | Barium | | 26.3 | | | 1 | ug/L | | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Met | 6010 | Boron | | 20.3 | | | 10 | ug/L | J | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Met | 6010 | Boron | | 18.8 | | | 10 | ug/L | J | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Met | 6010 | Boron | < | 26.3 | | | 4.88 | ug/L | J | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Met | 6010 | Boron | < | 17.1 | | | 4.88 | ug/L | B | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Boron | | 23.2 | | | 10 | ug/L | J | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Met | 6010 | Boron | | 17.7 | | | 10 | ug/L | J | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Met | 6020 | Chromium | | 2 | | | 1 | ug/L | J | JN- | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Met | 6010 | Chromium | | 3.8 | | | 1 | ug/L | J | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Met | 6010 | Chromium | | 4.4 | | | 0.503 | ug/L | J | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Met | 6010 | Chromium | < | 3.19 | | | 0.503 | ug/L | B | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Met | 6020 | Chromium | | 2.3 | | | 1 | ug/L | J | JN- | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Met | 6010 | Chromium | | 3.9 | | | 1 | ug/L | J | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Met | 6010 | Iron | | 18.6 | | | 12.6 | ug/L | J | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Iron | | 84.4 | | | 18 | ug/L | J | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Met | 6010 | Strontium | | 90.5 | | | 1 | ug/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Met | 6010 | Strontium | | 85.6 | | | 1 | ug/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Met | 6010 | Strontium | | 86.7 | | | 0.178 | ug/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Met | 6010 | Strontium | | 90 | | | 0.178 | ug/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 89.4 | | | 1 | ug/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 86.8 | | | 1 | ug/L | | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Met | 6020 | Uranium | | 0.53 | | | 0.05 | ug/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Met | 6020 | Uranium | | 0.52 | | | 0.05 | ug/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Met | 6020 | Uranium | | 0.54 | | | 0.02 | ug/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Met | 6020 | Uranium | | 0.568 | | | 0.02 | ug/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 0.57 | | | 0.05 | ug/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 0.55 | | | 0.05 | ug/L | | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 8.8 | | | 1 | ug/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 9.5 | | | 1 | ug/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 9.8 | | | 0.606 | ug/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Met | 6010 | Vanadium | | 9.96 | | | 0.606 | ug/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 9.2 | | | 1 | ug/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 9.4 | | | 1 | ug/L | | | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.0103 | 0.00828 | 0.0322 | | pCi/L | U | U | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.00585 | 0.00803 | 0.0394 | | pCi/L | U | U | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.0074 | 0.00741 | 0.029 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00392 | 0.00619 | 0.028 | | pCi/L | U | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.0146 | 0.00962 | 0.0271 | | pCi/L | U | U | 172411 | GU060900G5SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|-----------|----------------|--------|-----|-------|-------------|-------------|---------|----------------|------|
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.0252 | 0.0146 | 0.0368 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 1.02 | 1.17 | 4.42 | | pCi/L | U | U | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.185 | 0.648 | 2.31 | | pCi/L | U | U | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.241 | 0.701 | 2.48 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.743 | 2.2 | 6.63 | | pCi/L | U | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -1.55 | 1.38 | 3.82 | | pCi/L | U | U | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -0.25 | 1.36 | 4.68 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.6 | 1.29 | 5.75 | | pCi/L | U | U | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.38 | 0.795 | 2.53 | | pCi/L | U | U | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.353 | 1.27 | 2.89 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.77 | 1.86 | 6.92 | | pCi/L | U | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 1.49 | 1.24 | 5.06 | | pCi/L | U | U | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 1.57 | 1.12 | 4.57 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.26 | 0.361 | 1.02 | | pCi/L | | J, J+ | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.11 | 0.559 | 2.11 | | pCi/L | U | J-, U | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.0264 | 0.461 | 2.09 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.0457 | 0.269 | 1.1 | | pCi/L | U | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.244 | 0.48 | 1.7 | | pCi/L | U | U | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 1.14 | 0.474 | 1.57 | | pCi/L | U | J-, U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 2.9 | 1.07 | 3.38 | | pCi/L | U | U | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | 900 | Gross beta | | -1.19 | 0.668 | 3.04 | | pCi/L | U | U | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 1.06 | 0.397 | 1.43 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 2.17 | 0.402 | 1.27 | | pCi/L | | J | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 3.94 | 1.23 | 3.64 | | pCi/L | | J | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 1.44 | 0.475 | 1.52 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 97.4 | 95.7 | 430 | | pCi/L | U | U | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 59.6 | 63 | 236 | | pCi/L | U | U | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 294 | 500 | 542 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 110 | 90.1 | 342 | | pCi/L | U | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 44.4 | 69.5 | 142 | | pCi/L | U | U | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 84.8 | 51.2 | 312 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -1.89 | 5.92 | 19.2 | | pCi/L | U | U | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -4.31 | 5.46 | 18.1 | | pCi/L | U | U | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 5.88 | 6.67 | 22 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 12.6 | 17.2 | 36.1 | | pCi/L | U | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 5.64 | 8.43 | 29.3 | | pCi/L | U | U | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -9.8 | 9.1 | 30.1 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00403 | 0.00569 | 0.0387 | | pCi/L | U | U | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.0273 | 0.014 | 0.0567 | | pCi/L | U | U | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | -0.00621 | 0.00687 | 0.032 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.0069 | 0.00399 | 0.032 | | pCi/L | U | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.0057 | 0.00404 | 0.0274 | | pCi/L | U | U | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.0122 | 0.00878 | 0.0505 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0161 | 0.0114 | 0.0451 | | pCi/L | U | U | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00273 | 0.00984 | 0.0479 | | pCi/L | U | U | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -2.47E-10 | 0.00292 | 0.033 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.0253 | 0.00834 | 0.028 | | pCi/L | U | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0228 | 0.0107 | 0.0319 | | pCi/L | U | U | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.017 | 0.0106 | 0.0426 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 11.4 | 24.4 | 53 | | pCi/L | U | U | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 38.7 | 12.2 | 22.4 | | pCi/L | | J | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 39 | 9.85 | 42.3 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 34.1 | 23 | 92.3 | | pCi/L | U | U | 89802 | GF03080G5SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|-----------------------------------|--------|-----------|-------------|---------|---------|-------|----------|----------|----------|--------------------|------|
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 38.1 | 15.2 | 63.7 | | pCi/L | U | U | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 16.4 | 12.6 | 49.7 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.645 | 1.05 | 4.23 | | pCi/L | U | U | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.447 | 0.83 | 2.45 | | pCi/L | U | U | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -1.65 | 0.772 | 2.45 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -2.07 | 1.92 | 6.49 | | pCi/L | U | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 2.38 | 1.31 | 5.47 | | pCi/L | U | U | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -0.422 | 1.21 | 4.32 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.029 | 0.0423 | 0.141 | | pCi/L | U | U | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.045 | 0.0738 | 0.399 | | pCi/L | U | U | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | -0.103 | 0.0521 | 0.268 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | -0.0121 | 0.0358 | 0.124 | | pCi/L | U | U | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.14 | 0.0739 | 0.293 | | pCi/L | U | U | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.000838 | 0.0825 | 0.403 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.12772 | 0.28737 | 0.28737 | | pCi/L | | U | 2273 | UU060900G5SW01 | UMTL |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 0 | 73.9 | 253 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | -7.3 | 51.7 | 171 | | pCi/L | U | U | 121725 | GU04090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.22351 | 0.28737 | | 0.28737 | pCi/L | | U | 1952 | UU04090G5SW01 | UMTL |
| Spring 5 | 10/7/2003 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.15965 | 0.28737 | | 0.28737 | pCi/L | | U | 1805 | UU03080G5SW01 | UMTL |
| Spring 5 | 10/7/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | 247 | 55.1 | 161 | | pCi/L | | J | 89802 | GU03080G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | UF | RE | | Rad | 906.0 | Tritium | | -56.6 | 42.6 | 144 | | pCi/L | U | U | 104174 | GU03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.416 | 0.0511 | 0.0896 | | pCi/L | | | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.336 | 0.0346 | 0.0806 | | pCi/L | | | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.359 | 0.0425 | 0.117 | | pCi/L | | | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.341 | 0.0343 | 0.047 | | pCi/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.427 | 0.0539 | 0.0919 | | pCi/L | | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.349 | 0.0339 | 0.0677 | | pCi/L | | JN+ | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0106 | 0.0106 | 0.0755 | | pCi/L | U | U | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0261 | 0.0104 | 0.0607 | | pCi/L | U | U | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.00406 | 0.00704 | 0.075 | | pCi/L | U | U | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0324 | 0.00928 | 0.027 | | pCi/L | | J | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0109 | 0.0109 | 0.0775 | | pCi/L | U | U | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.00275 | 0.00614 | 0.051 | | pCi/L | U | U | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.202 | 0.0343 | 0.0952 | | pCi/L | | J | 172411 | GF060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.167 | 0.0243 | 0.0571 | | pCi/L | | J | 146889 | GF05090G5SW01 | GELC |
| Spring 5 | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.191 | 0.0294 | 0.082 | | pCi/L | | J | 121724 | GF04090G5SW01 | GELC |
| Spring 5 | 10/7/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.182 | 0.0225 | 0.03 | | pCi/L | | | 89802 | GF03080G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.211 | 0.0358 | 0.0977 | | pCi/L | | J | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/27/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.2 | 0.0242 | 0.048 | | pCi/L | | JN+ | 146889 | GU05090G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Acetone | | 2.85 | | | 1.25 | ug/L | J | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | 1.25 | ug/L | U | | 172411 | GU060900G5SW01-FTB | GELC |
| Spring 5 | 10/7/2003 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 89802 | GU03080G5SW01 | GELC |
| Spring 5 | 9/25/2001 | WG | UF | CS | | Voa | 8260 | Acetone | < | 4.8 | | | | ug/L | BJ | U | 49694 | GU01091G5SW | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | 2 | ug/L | U | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | | 2.45 | | | 2 | ug/L | J | | 172411 | GU060900G5SW01-FTB | GELC |
| Spring 5 | 10/7/2003 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89802 | GU03080G5SW01 | GELC |
| Spring 5 | 9/25/2001 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | U | 49694 | GU01091G5SW | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Toluene | | 0.741 | | | 0.25 | ug/L | J | | 172411 | GU060900G5SW01 | GELC |
| Spring 5 | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | 0.25 | ug/L | U | | 172411 | GU060900G5SW01-FTB | GELC |
| Spring 5 | 10/7/2003 | WG | UF | CS | | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 89802 | GU03080G5SW01 | GELC |
| Spring 5 | 9/25/2001 | WG | UF | CS | | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 49694 | GU01091G5SW | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Diox | 8290 | Heptachlorodibenzodioxins (Total) | | 0.0000232 | | | | ug/L | | | G341-258 | GU060900G6SW01 | SGSW |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|-----------------------------------|--------|-------------|-------------|-----|---------|-------|----------|----------|----------|-------------------|------|
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Diox | 8290 | Heptachlorodibenzodioxins (Total) | < | 0.0000027 | | | | ug/L | U | | G341-258 | GU060900G6SW01-FB | SGSW |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Diox | 8290 | Pentachlorodibenzofurans (Totals) | | 0.000000881 | | | | ug/L | | | G341-258 | GU060900G6SW01 | SGSW |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Diox | 8290 | Pentachlorodibenzofurans (Totals) | | 0.00000067 | | | | ug/L | | | G341-258 | GU060900G6SW01-FB | SGSW |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Diox | 8290 | Tetrachlorodibenzofurans (Totals) | < | 0.00000103 | | | | ug/L | U | | G341-258 | GU060900G6SW01 | SGSW |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Diox | 8290 | Tetrachlorodibenzofurans (Totals) | | 0.00000119 | | | | ug/L | | | G341-258 | GU060900G6SW01-FB | SGSW |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 61.1 | | | 0.725 | mg/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 55.1 | | | 1.45 | mg/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 310.1 | Alkalinity-CO3+HCO3 | < | 1.45 | | | 1.45 | mg/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 65 | | | 1.45 | mg/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 2.1 | | | 1.45 | mg/L | | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 61 | | | 0.725 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 61.1 | | | 0.725 | mg/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 1.55 | | | 0.725 | mg/L | | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 11.7 | | | 0.036 | mg/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 11.8 | | | 0.036 | mg/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 6010 | Calcium | < | 0.036 | | | 0.036 | mg/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 11.3 | | | 0.00554 | mg/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 6010 | Calcium | | 0.0552 | | | 0.00554 | mg/L | J | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 6010 | Calcium | | 12.5 | | | 0.00554 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Inorg | 6010 | Calcium | | 12.4 | | | 0.00554 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 11.9 | | | 0.036 | mg/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 6010 | Calcium | < | 0.036 | | | 0.036 | mg/L | U | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 11.5 | | | 0.036 | mg/L | | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Inorg | 6010 | Calcium | | 0.0479 | | | 0.036 | mg/L | J | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 2.12 | | | 0.066 | mg/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 2.14 | | | 0.053 | mg/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 300 | Chloride | < | 0.053 | | | 0.053 | mg/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 2.17 | | | 0.0322 | mg/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 300 | Chloride | < | 0.0322 | | | 0.0322 | mg/L | U | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 300 | Chloride | | 2.17 | | | 0.0322 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 2.07 | | | 0.066 | mg/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 300 | Chloride | < | 0.121 | | | 0.066 | mg/L | J | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | | 0.00175 | | | 0.0015 | mg/L | J | JN- | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0025 | | | 0.0025 | mg/L | U | UJ | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 335.3 | Cyanide (Total) | < | 0.0025 | | | 0.0025 | mg/L | U | UJ | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 335.3 | Cyanide (Total) | < | 0.0015 | | | 0.0015 | mg/L | U | UJ | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 335.3 | Cyanide (Total) | < | 0.0015 | | | 0.0015 | mg/L | U | UJ | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00172 | | | 0.00172 | mg/L | U | | 67783 | GU02090G6SW01 | GELC |
| Spring 6 | 9/26/2000 | WG | UF | CS | FD | Inorg | 9012 | Cyanide (Total) | < | 0.00276 | | | 0.00276 | mg/L | U | | 32223 | GM00092G6SW | GELC |
| Spring 6 | 9/26/2000 | WG | UF | CS | | Inorg | 9012 | Cyanide (Total) | < | 0.00276 | | | 0.00276 | mg/L | U | | 32223 | GM00091G6SW | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 43.2 | | | 0.085 | mg/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 44.1 | | | 0.085 | mg/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | A2340 | Hardness | < | 0.085 | | | 0.085 | mg/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 42.9 | | | 0.00554 | mg/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 200.7 | Hardness | | 0.144 | | | 0.00554 | mg/L | | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 200.7 | Hardness | | 46.5 | | | 0.00554 | mg/L | | | 67783 | GF02090G6SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|----------------------|--------|---------|-------------|-----|---------|-------|----------|----------|---------|-------------------|------|
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 44.1 | | | 0.085 | mg/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | A2340 | Hardness | < | 0.085 | | | 0.085 | mg/L | U | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 42.7 | | | 0.085 | mg/L | | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Inorg | A2340 | Hardness | | 0.13 | | | 0.085 | mg/L | J | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.43 | | | 0.085 | mg/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.55 | | | 0.085 | mg/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 6010 | Magnesium | < | 0.085 | | | 0.085 | mg/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.58 | | | 0.00518 | mg/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 6010 | Magnesium | < | 0.00518 | | | 0.00518 | mg/L | U | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.72 | | | 0.00518 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Inorg | 6010 | Magnesium | | 3.67 | | | 0.00518 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 3.5 | | | 0.085 | mg/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 6010 | Magnesium | < | 0.085 | | | 0.085 | mg/L | U | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 3.43 | | | 0.085 | mg/L | | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Inorg | 6010 | Magnesium | < | 0.085 | | | 0.085 | mg/L | U | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.367 | | | 0.014 | mg/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.34 | | | 0.017 | mg/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 353.1 | Nitrate-Nitrite as N | < | 0.0243 | | | 0.017 | mg/L | J | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.385 | | | 0.003 | mg/L | | J+ | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 353.1 | Nitrate-Nitrite as N | < | 0.003 | | | 0.003 | mg/L | U | UJ | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.34 | | | 0.01 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.359 | | | 0.014 | mg/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 353.1 | Nitrate-Nitrite as N | < | 0.014 | | | 0.014 | mg/L | U | UJ | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.277 | | | 0.05 | ug/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.311 | | | 0.05 | ug/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 6850 | Perchlorate | < | 0.05 | | | 0.05 | ug/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.56 | | | 0.01 | SU | H | J | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.06 | | | 0.01 | SU | H | J | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 150.1 | pH | | 5.3 | | | 0.01 | SU | H | J | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.44 | | | | SU | H | J | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 150.1 | pH | | 5.85 | | | | SU | H | J | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 150.1 | pH | | 7.63 | | | 0.01 | SU | H | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.6 | | | 0.01 | SU | H | J | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 150.1 | pH | | 5.66 | | | 0.01 | SU | H | J | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.96 | | | 0.05 | mg/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.88 | | | 0.05 | mg/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 6010 | Potassium | < | 0.05 | | | 0.05 | mg/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.86 | | | 0.0165 | mg/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 6010 | Potassium | < | 0.0165 | | | 0.0165 | mg/L | U | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.99 | | | 0.0165 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Inorg | 6010 | Potassium | | 1.97 | | | 0.0165 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.96 | | | 0.05 | mg/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 6010 | Potassium | < | 0.05 | | | 0.05 | mg/L | U | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.79 | | | 0.05 | mg/L | | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Inorg | 6010 | Potassium | < | 0.05 | | | 0.05 | mg/L | U | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 71.9 | | | 0.032 | mg/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 73.8 | | | 0.032 | mg/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 6010 | Silicon Dioxide | < | 0.38 | | | 0.032 | mg/L | | J-, U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 69.9 | | | 0.0212 | mg/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 6010 | Silicon Dioxide | < | 0.0555 | | | 0.0212 | mg/L | J | U | 121724 | GF04090G6SW01-FB | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|---------|--------|-------------------------------|--------|--------|-------------|-----|--------|--------|----------|----------|---------|-------------------|------|
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 63.5 | | | 0.0212 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Inorg | 6010 | Silicon Dioxide | | 63.9 | | | 0.0212 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 74.5 | | | 0.032 | mg/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 6010 | Silicon Dioxide | < | 0.032 | | | 0.032 | mg/L | U | R | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 72.4 | | | 0.032 | mg/L | | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Inorg | 6010 | Silicon Dioxide | < | 0.11 | | | 0.032 | mg/L | J | J-, U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 10.1 | | | 0.045 | mg/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 10.7 | | | 0.045 | mg/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 6010 | Sodium | < | 0.045 | | | 0.045 | mg/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 9.98 | | | 0.0144 | mg/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 6010 | Sodium | < | 0.0144 | | | 0.0144 | mg/L | U | UJ | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.1 | | | 0.0144 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Inorg | 6010 | Sodium | | 11 | | | 0.0144 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 10.2 | | | 0.045 | mg/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 6010 | Sodium | < | 0.045 | | | 0.045 | mg/L | U | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 10.4 | | | 0.045 | mg/L | | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Inorg | 6010 | Sodium | < | 0.045 | | | 0.045 | mg/L | U | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 146 | | | 1 | uS/cm | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 124 | | | 1 | uS/cm | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 120.1 | Specific Conductance | | 1.77 | | | 1 | uS/cm | | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 127 | | | 1 | uS/cm | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 9050 | Specific Conductance | | 1.6 | | | 1 | uS/cm | | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 124 | | | 1 | uS/cm | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 144 | | | 1 | uS/cm | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 120.1 | Specific Conductance | | 1.55 | | | 1 | uS/cm | | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.39 | | | 0.1 | mg/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.56 | | | 0.057 | mg/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 300 | Sulfate | < | 0.057 | | | 0.057 | mg/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.61 | | | 0.193 | mg/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 300 | Sulfate | < | 0.193 | | | 0.193 | mg/L | U | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.46 | | | 0.193 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 2.34 | | | 0.1 | mg/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 300 | Sulfate | < | 0.2 | | | 0.1 | mg/L | J | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 146 | | | 2.38 | mg/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 152 | | | 2.38 | mg/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | FB | Inorg | 160.1 | Total Dissolved Solids | | 4 | | | 2.38 | mg/L | J | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 141 | | | 2.38 | mg/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 160.1 | Total Dissolved Solids | < | 2.38 | | | 2.38 | mg/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 133 | | | 3.07 | mg/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 160.1 | Total Dissolved Solids | < | 3.07 | | | 3.07 | mg/L | U | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 136 | | | 3.07 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Inorg | 160.1 | Total Dissolved Solids | | 143 | | | 3.07 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | < | 0.609 | | | 0.33 | mg/L | J | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 9060 | Total Organic Carbon | | 1.26 | | | 0.33 | mg/L | | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Inorg | 365.4 | Total Phosphate as Phosphorus | < | 0.01 | | | 0.01 | mg/L | U | R, UJ | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Inorg | 365.4 | Total Phosphate as Phosphorus | < | 0.183 | | | 0.01 | mg/L | | U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Inorg | 365.4 | Total Phosphate as Phosphorus | < | 0.1 | | | 0.01 | mg/L | | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Inorg | 365.4 | Total Phosphate as Phosphorus | | 0.014 | | | 0.011 | mg/L | J | JN- | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Inorg | 365.4 | Total Phosphate as Phosphorus | < | 0.011 | | | 0.011 | mg/L | U | UJ | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Inorg | 365.4 | Total Phosphate as Phosphorus | | 0.08 | | | 0.011 | mg/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Inorg | 365.4 | Total Phosphate as Phosphorus | < | 0.01 | | | 0.01 | mg/L | U | R, UJ | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Inorg | 365.4 | Total Phosphate as Phosphorus | | 0.289 | | | 0.01 | mg/L | | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -77.5 | | | | permil | | | 17770 | EU060900G6SW01 | EES6 |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|---------|--------|---------------------------|--------|--------|----------------|-----|-------|--------|-------------|-------------|---------|-------------------|------|
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Isotope | AMS | Deuterium Ratio | | -77.99 | 0.18 | | | permil | | | 17771 | EU060900G6SW01-FB | EES6 |
| Spring 6 | 7/25/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -74.45 | 0.19 | | | permil | | | 5783 | EU05070G6SW01 | EES6 |
| Spring 6 | 7/25/2005 | WG | UF | CS | FD | Isotope | AMS | Deuterium Ratio | | -75.89 | 0.15 | | | permil | | | 5807 | EU05080G6SW90 | EES6 |
| Spring 6 | 4/29/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -75.93 | 0.77 | | | permil | | | 5704 | EU05040G6SW01 | EES6 |
| Spring 6 | 3/24/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -75.57 | 1.04 | | | permil | | | 5672 | EU05030G6SW01 | EES6 |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -10.93 | 0.12 | | | permil | | | 13129 | EU060900G6SW01 | EES6 |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.22 | 0.12 | | | permil | | | 13130 | EU060900G6SW01-FB | EES6 |
| Spring 6 | 7/25/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.2 | 0.14 | | | permil | | | 6037 | EU05070G6SW01 | EES6 |
| Spring 6 | 7/25/2005 | WG | UF | CS | FD | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.54 | 0.14 | | | permil | | | 6061 | EU05080G6SW90 | EES6 |
| Spring 6 | 4/29/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.07 | 0.1 | | | permil | | | 5959 | EU05040G6SW01 | EES6 |
| Spring 6 | 3/24/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.01 | 0.15 | | | permil | | | 5926 | EU05030G6SW01 | EES6 |
| Spring 6 | 9/19/2006 | WG | F | CS | | Met | 6010 | Barium | | 24.9 | | | 1 | ug/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Met | 6010 | Barium | | 24.6 | | | 1 | ug/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Met | 6010 | Barium | < | 1 | | | 1 | ug/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Met | 6010 | Barium | | 23.9 | | | 0.222 | ug/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Met | 6010 | Barium | < | 0.222 | | | 0.222 | ug/L | U | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Met | 6010 | Barium | | 25.4 | | | 0.222 | ug/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Met | 6010 | Barium | | 25 | | | 0.222 | ug/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Barium | | 25.7 | | | 1 | ug/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Met | 6010 | Barium | < | 1 | | | 1 | ug/L | U | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Met | 6010 | Barium | | 23.9 | | | 1 | ug/L | | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Met | 6010 | Barium | < | 1 | | | 1 | ug/L | U | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Met | 6010 | Boron | | 15.2 | | | 10 | ug/L | J | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Met | 6010 | Boron | | 14.2 | | | 10 | ug/L | J | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Met | 6010 | Boron | < | 10 | | | 10 | ug/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Met | 6010 | Boron | < | 18.1 | | | 4.88 | ug/L | J | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Met | 6010 | Boron | < | 5.4 | | | 4.88 | ug/L | J | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Met | 6010 | Boron | | 19.1 | | | 4.88 | ug/L | B | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Met | 6010 | Boron | | 18 | | | 4.88 | ug/L | B | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Boron | | 14.2 | | | 10 | ug/L | J | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Met | 6010 | Boron | < | 10 | | | 10 | ug/L | U | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Met | 6010 | Boron | | 12.9 | | | 10 | ug/L | J | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Met | 6010 | Boron | < | 10 | | | 10 | ug/L | U | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Met | 6020 | Chromium | | 3.1 | | | 1 | ug/L | | JN- | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Met | 6010 | Chromium | | 4.1 | | | 1 | ug/L | J | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Met | 6010 | Chromium | < | 1 | | | 1 | ug/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Met | 6010 | Chromium | | 4.4 | | | 0.503 | ug/L | J | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Met | 6010 | Chromium | | 0.55 | | | 0.503 | ug/L | J | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Met | 6010 | Chromium | | 3.58 | | | 0.503 | ug/L | B | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Met | 6010 | Chromium | | 3.9 | | | 0.503 | ug/L | B | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Met | 6020 | Chromium | | 3.8 | | | 1 | ug/L | | JN- | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Met | 6020 | Chromium | < | 1 | | | 1 | ug/L | U | UJ | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Met | 6010 | Chromium | | 4.1 | | | 1 | ug/L | J | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Met | 6010 | Chromium | < | 1 | | | 1 | ug/L | U | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Met | 6010 | Strontium | | 59.1 | | | 1 | ug/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Met | 6010 | Strontium | | 59.2 | | | 1 | ug/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Met | 6010 | Strontium | < | 1 | | | 1 | ug/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Met | 6010 | Strontium | | 57 | | | 0.178 | ug/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Met | 6010 | Strontium | < | 0.178 | | | 0.178 | ug/L | U | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Met | 6010 | Strontium | | 60.9 | | | 0.178 | ug/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Met | 6010 | Strontium | | 60.1 | | | 0.178 | ug/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 60.8 | | | 1 | ug/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Met | 6010 | Strontium | < | 1 | | | 1 | ug/L | U | | 172456 | GU060900G6SW01-FB | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|---------------|--------|----------|-------------|--------|-------|-------|----------|----------|---------|-------------------|------|
| Spring 6 | 9/27/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 57.8 | | | 1 | ug/L | | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Met | 6010 | Strontium | < | 1 | | | 1 | ug/L | U | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Met | 6020 | Uranium | | 0.27 | | | 0.05 | ug/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Met | 6020 | Uranium | | 0.33 | | | 0.05 | ug/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Met | 6020 | Uranium | < | 0.05 | | | 0.05 | ug/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Met | 6020 | Uranium | | 0.36 | | | 0.02 | ug/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Met | 6020 | Uranium | < | 0.02 | | | 0.02 | ug/L | U | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Met | 6010 | Uranium | < | 15.6 | | | 15.6 | ug/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Met | 6010 | Uranium | < | 15.6 | | | 15.6 | ug/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 0.28 | | | 0.05 | ug/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Met | 6020 | Uranium | < | 0.05 | | | 0.05 | ug/L | U | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 0.33 | | | 0.05 | ug/L | | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Met | 6020 | Uranium | < | 0.05 | | | 0.05 | ug/L | U | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 6.7 | | | 1 | ug/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 7.3 | | | 1 | ug/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Met | 6010 | Vanadium | < | 1 | | | 1 | ug/L | U | | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 7.3 | | | 0.606 | ug/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Met | 6010 | Vanadium | < | 0.606 | | | 0.606 | ug/L | U | | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Met | 6010 | Vanadium | | 7.47 | | | 0.606 | ug/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Met | 6010 | Vanadium | | 7.29 | | | 0.606 | ug/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 6.5 | | | 1 | ug/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Met | 6010 | Vanadium | < | 1 | | | 1 | ug/L | U | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 6.9 | | | 1 | ug/L | | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Met | 6010 | Vanadium | < | 1 | | | 1 | ug/L | U | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.0075 | 0.00679 | 0.0433 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.00814 | 0.0158 | 0.0467 | | pCi/L | U | U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | H300 | Americium-241 | | -0.00955 | 0.014 | 0.0463 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00364 | 0.00364 | 0.029 | | pCi/L | U | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | AS | Americium-241 | | 0.00759 | 0.00538 | 0.03 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | AS | Americium-241 | | 0.0165 | 0.00719 | 0.045 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.00785 | 0.0161 | 0.0472 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | H300 | Americium-241 | | -0.0328 | 0.0142 | 0.0388 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.0174 | 0.012 | 0.0427 | | pCi/L | U | U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | H300 | Americium-241 | | -0.00162 | 0.00914 | 0.0396 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.558 | 1.15 | 4.12 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.602 | 0.988 | 3.45 | | pCi/L | U | U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | 901.1 | Cesium-137 | | -0.0428 | 1.19 | 3.74 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.699 | 0.704 | 2.38 | | pCi/L | U | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | 901.1 | Cesium-137 | | 1.11 | 0.907 | 3.36 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 1.63 | 1.12 | 4.21 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Rad | 901.1 | Cesium-137 | | -0.888 | 1.2 | 4.1 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 1.7 | 1.23 | 4.74 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | 901.1 | Cesium-137 | | -0.356 | 1.18 | 3.71 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 1.05 | 1.2 | 4.41 | | pCi/L | U | U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | 901.1 | Cesium-137 | | 1.63 | 0.954 | 3.47 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.227 | 1.33 | 5.16 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.89 | 1.09 | 4.4 | | pCi/L | U | U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | 901.1 | Cobalt-60 | | 1.37 | 1.05 | 4.27 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.377 | 0.795 | 3 | | pCi/L | U | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | 901.1 | Cobalt-60 | | 0.872 | 0.887 | 3.39 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.85 | 1.2 | 4.23 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Rad | 901.1 | Cobalt-60 | | 1.09 | 1.4 | 5.27 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 2.4 | 1.27 | 5.18 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|---------------|--------|----------|-------------|--------|-----|-------|----------|----------|---------|-------------------|------|
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | 901.1 | Cobalt-60 | | 0.837 | 1.22 | 4.1 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 2 | 1.04 | 4.84 | | pCi/L | U | U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | 901.1 | Cobalt-60 | | 0.756 | 0.871 | 3.57 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.403 | 0.687 | 2.53 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.337 | 0.317 | 1.31 | | pCi/L | U | J-, U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | 900 | Gross alpha | | 0.439 | 0.319 | 1.25 | | pCi/L | U | J-, U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 1.37 | 0.694 | 2.59 | | pCi/L | U | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | 900 | Gross alpha | | -0.779 | 0.326 | 1.82 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.125 | 0.695 | 2.97 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Rad | 900 | Gross alpha | | 0.573 | 0.529 | 2.01 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | -0.527 | 0.337 | 1.85 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | 900 | Gross alpha | | -0.469 | 0.477 | 2.15 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.576 | 0.661 | 3 | | pCi/L | U | J-, U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | 900 | Gross alpha | | -0.193 | 0.294 | 1.88 | | pCi/L | U | J-, U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 0.601 | 0.906 | 3.14 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 1.6 | 0.451 | 1.38 | | pCi/L | | J | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | 900 | Gross beta | | 0.485 | 0.425 | 1.41 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 0.423 | 0.323 | 1.23 | | pCi/L | U | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | 900 | Gross beta | | -0.149 | 0.299 | 1.24 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | 900 | Gross beta | | 3.84 | 0.695 | 2.13 | | pCi/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Rad | 900 | Gross beta | | 2.32 | 0.767 | 2.56 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 2.13 | 0.79 | 2.5 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | 900 | Gross beta | | 0.225 | 0.644 | 2.29 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 1.76 | 0.542 | 1.74 | | pCi/L | | J | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | 900 | Gross beta | | -0.653 | 0.471 | 1.62 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 90.3 | 89.6 | 377 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 76.2 | 286 | 285 | | pCi/L | U | U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | 901.1 | Gross gamma | | 81.9 | 65.5 | 230 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 85.9 | 89.7 | 232 | | pCi/L | U | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | 901.1 | Gross gamma | | 71.6 | 83.2 | 361 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 88.4 | 80.2 | 297 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Rad | 901.1 | Gross gamma | | 113 | 132 | 432 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 101 | 78.3 | 378 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | 901.1 | Gross gamma | | 100 | 602 | 350 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 92.8 | 90.2 | 378 | | pCi/L | U | U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | 901.1 | Gross gamma | | 115 | 117 | 284 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 7.71 | 10.2 | 33.9 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -2.13 | 7.8 | 26.5 | | pCi/L | U | U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | 901.1 | Neptunium-237 | | -4.59 | 6.6 | 22.8 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -1.67 | 5.45 | 19.1 | | pCi/L | U | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | 901.1 | Neptunium-237 | | 1.55 | 3.89 | 13.5 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -7.83 | 7.84 | 27.1 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Rad | 901.1 | Neptunium-237 | | 12.3 | 9.33 | 23.9 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 8.47 | 8.86 | 31.6 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | 901.1 | Neptunium-237 | | -0.556 | 12.8 | 26 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 1.59 | 8.89 | 30.5 | | pCi/L | U | U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | 901.1 | Neptunium-237 | | -7.23 | 8.11 | 25.5 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00265 | 0.0046 | 0.0255 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.0025 | 0.0135 | 0.0519 | | pCi/L | U | U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | H300 | Plutonium-238 | | -0.00346 | 0.00915 | 0.0718 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.0048 | 0.00589 | 0.037 | | pCi/L | U | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | AS | Plutonium-238 | | 0.00215 | 0.00832 | 0.033 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.00234 | 0.00406 | 0.06 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|----------|----------------|---------|---------|-------|-------------|-------------|---------|-------------------|------|
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.00533 | 0.0119 | 0.0256 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | H300 | Plutonium-238 | | 0.00439 | 0.00311 | 0.0211 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.00771 | 0.00681 | 0.0534 | | pCi/L | U | U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | H300 | Plutonium-238 | | 0.0209 | 0.017 | 0.0543 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.0053 | 0.0065 | 0.0297 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00749 | 0.012 | 0.0438 | | pCi/L | U | U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00691 | 0.00847 | 0.0606 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00961 | 0.0068 | 0.038 | | pCi/L | U | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | AS | Plutonium-239/Plutonium-240 | | 0.0043 | 0.0043 | 0.034 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00703 | 0.00778 | 0.052 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0187 | 0.0122 | 0.0298 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00439 | 0.00311 | 0.0246 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00257 | 0.00995 | 0.0451 | | pCi/L | U | U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.0105 | 0.0117 | 0.0459 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 71 | 18 | 79.8 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 37.2 | 12.6 | 52.2 | | pCi/L | U | U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | 901.1 | Potassium-40 | | 33.9 | 15.7 | 39.4 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 53.7 | 17.2 | 26.4 | | pCi/L | | J | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | 901.1 | Potassium-40 | | 0.598 | 15.8 | 33 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 0 | 17.3 | 71.1 | | pCi/L | UUI | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Rad | 901.1 | Potassium-40 | | 47.5 | 16.8 | 66.5 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 58.7 | 12.2 | 59 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | 901.1 | Potassium-40 | | 23 | 15.8 | 52 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 6.69 | 11.9 | 45.1 | | pCi/L | U | U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | 901.1 | Potassium-40 | | 38.6 | 11.8 | 51.7 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 1.82 | 1.32 | 5.52 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 2.04 | 0.718 | 3.18 | | pCi/L | U | U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | 901.1 | Sodium-22 | | -0.813 | 0.914 | 3.23 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.75 | 0.832 | 2.88 | | pCi/L | U | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | 901.1 | Sodium-22 | | 1.2 | 0.924 | 3.23 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -1.76 | 1.15 | 3.83 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | F | DUP | | Rad | 901.1 | Sodium-22 | | -2.16 | 1.4 | 4.63 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 0.36 | 1.08 | 4.12 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | 901.1 | Sodium-22 | | 0.504 | 1.13 | 3.35 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 0.67 | 1.14 | 4.39 | | pCi/L | U | U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | 901.1 | Sodium-22 | | 0.687 | 1.05 | 4.1 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.00494 | 0.0987 | 0.377 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.0222 | 0.077 | 0.387 | | pCi/L | U | U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | 905.0 | Strontium-90 | | -0.00129 | 0.0709 | 0.351 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.0344 | 0.0518 | 0.232 | | pCi/L | U | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | GFPC | Strontium-90 | | 0.188 | 0.0754 | 0.277 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | GFPC | Strontium-90 | | -0.0611 | 0.0716 | 0.309 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0485 | 0.0731 | 0.307 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | 905.0 | Strontium-90 | | 0.0425 | 0.0707 | 0.26 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.0435 | 0.0801 | 0.375 | | pCi/L | U | U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | 905.0 | Strontium-90 | | -0.105 | 0.0659 | 0.378 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.57474 | 0.28737 | 0.28737 | | pCi/L | | J | 2273 | UU060900G6SW01 | UMTL |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | LLEE | Tritium | | -0.22351 | 0.28737 | 0.28737 | | pCi/L | | U | 2273 | UU060900G6SW01-FB | UMTL |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 46.3 | 76.8 | 259 | | pCi/L | U | U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | 906.0 | Tritium | | -44.7 | 71.9 | 250 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | -33.5 | 50.4 | 169 | | pCi/L | U | U | 121725 | GU04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.86211 | 0.28737 | | 0.28737 | pCi/L | | J | 1952 | UU04090G6SW01 | UMTL |
| Spring 6 | 9/14/2004 | WG | UF | DUP | | Rad | LLEE | Tritium | | 0.51088 | 0.28737 | | 0.28737 | pCi/L | | U | 1952 | UU04090G6SW01 | UMTL |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|-------|--------|-------------------------|--------|----------|-------------|--------|------|-------|----------|----------|---------|--------------------|------|
| Spring 6 | 9/14/2004 | WG | UF | CS | FB | Rad | 906.0 | Tritium | | 31.6 | 52.9 | 171 | | pCi/L | U | U | 121725 | GU04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | UF | CS | | Rad | 906.0 | Tritium | | 29.7 | 51.5 | 166 | | pCi/L | U | | 67783 | GU02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.22 | 0.0284 | 0.0478 | | pCi/L | | | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.237 | 0.0275 | 0.0744 | | pCi/L | | | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | H300 | Uranium-234 | | 0.0104 | 0.011 | 0.0789 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.256 | 0.0361 | 0.082 | | pCi/L | | | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | AS | Uranium-234 | | 0.017 | 0.0101 | 0.074 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.261 | 0.033 | 0.042 | | pCi/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.246 | 0.0291 | 0.0504 | | pCi/L | | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | H300 | Uranium-234 | | 0.0195 | 0.00999 | 0.0452 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.261 | 0.0307 | 0.0885 | | pCi/L | | JN+ | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | H300 | Uranium-234 | | 0.279 | 0.0307 | 0.0787 | | pCi/L | | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0142 | 0.00943 | 0.0403 | | pCi/L | U | U | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0121 | 0.00855 | 0.056 | | pCi/L | U | U | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | H300 | Uranium-235/Uranium-236 | | 0.0096 | 0.00556 | 0.0594 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | -0.00573 | 0.0167 | 0.053 | | pCi/L | U | U | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | AS | Uranium-235/Uranium-236 | | 0.00259 | 0.00579 | 0.048 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.00456 | 0.0102 | 0.037 | | pCi/L | U | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.00896 | 0.00792 | 0.0425 | | pCi/L | U | U | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | H300 | Uranium-235/Uranium-236 | | 0.00803 | 0.0071 | 0.0381 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0251 | 0.0108 | 0.0666 | | pCi/L | U | U | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | H300 | Uranium-235/Uranium-236 | | 0.0287 | 0.0124 | 0.0592 | | pCi/L | U | U | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.0871 | 0.0173 | 0.0508 | | pCi/L | | J | 172456 | GF060900G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.0903 | 0.0166 | 0.0527 | | pCi/L | | J | 146889 | GF05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | F | CS | FB | Rad | H300 | Uranium-238 | | 0.00259 | 0.00448 | 0.0559 | | pCi/L | U | U | 146889 | GF05090G6SW01-FB | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.151 | 0.0267 | 0.058 | | pCi/L | | J | 121724 | GF04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | F | CS | FB | Rad | AS | Uranium-238 | | 0.0195 | 0.00979 | 0.053 | | pCi/L | U | U | 121724 | GF04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.0976 | 0.0179 | 0.047 | | pCi/L | | | 67783 | GF02090G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.106 | 0.0188 | 0.0536 | | pCi/L | | J | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Rad | H300 | Uranium-238 | | 0.00217 | 0.00573 | 0.0481 | | pCi/L | U | U | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.11 | 0.0204 | 0.0627 | | pCi/L | | J, JN+ | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Rad | H300 | Uranium-238 | | 0.139 | 0.0205 | 0.0557 | | pCi/L | | J | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | 1.25 | ug/L | U | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Voa | 8260 | Acetone | | 39.3 | | | 1.25 | ug/L | | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | 1.25 | ug/L | U | | 172456 | GU060900G6SW01-FTB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 146889 | GU05090G6SW01-FTB | GELC |
| Spring 6 | 9/14/2004 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 121725 | GU04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | UF | CS | FB | Voa | 8260 | Acetone | | 8.7 | | | | ug/L | | | 121725 | GU04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 67783 | GU02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 67783 | GU02090G6SW01-FTB | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Butanone[2-] | < | 5 | | | 1.25 | ug/L | U | | 172456 | GU060900G6SW01 | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Voa | 8260 | Butanone[2-] | | 18.5 | | | 1.25 | ug/L | | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Butanone[2-] | < | 5 | | | 1.25 | ug/L | U | | 172456 | GU060900G6SW01-FTB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FTB | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 146889 | GU05090G6SW01-FTB | GELC |
| Spring 6 | 9/14/2004 | WG | UF | CS | | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 121725 | GU04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | UF | CS | FB | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 121725 | GU04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | UF | CS | | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 67783 | GU02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | UF | CS | FTB | Voa | 8260 | Butanone[2-] | < | 5 | | | | ug/L | U | | 67783 | GU02090G6SW01-FTB | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Hexanone[2-] | < | 5 | | | 1.25 | ug/L | U | | 172456 | GU060900G6SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|-------|--------|---------------------|--------|--------|-------------|-----|---------|-------|----------|----------|---------|--------------------|------|
| Spring 6 | 9/19/2006 | WG | UF | CS | FB | Voa | 8260 | Hexanone[2-] | | 4.63 | | | 1.25 | ug/L | J | | 172456 | GU060900G6SW01-FB | GELC |
| Spring 6 | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Hexanone[2-] | < | 5 | | | 1.25 | ug/L | U | | 172456 | GU060900G6SW01-FTB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 146889 | GU05090G6SW01 | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FB | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 146889 | GU05090G6SW01-FB | GELC |
| Spring 6 | 9/27/2005 | WG | UF | CS | FTB | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 146889 | GU05090G6SW01-FTB | GELC |
| Spring 6 | 9/14/2004 | WG | UF | CS | | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 121725 | GU04090G6SW01 | GELC |
| Spring 6 | 9/14/2004 | WG | UF | CS | FB | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 121725 | GU04090G6SW01-FB | GELC |
| Spring 6 | 9/24/2002 | WG | UF | CS | | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 67783 | GU02090G6SW01 | GELC |
| Spring 6 | 9/24/2002 | WG | UF | CS | FTB | Voa | 8260 | Hexanone[2-] | < | 5 | | | | ug/L | U | | 67783 | GU02090G6SW01-FTB | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 64.2 | | | 0.725 | mg/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 68.2 | | | 1.45 | mg/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 62.9 | | | 1.45 | mg/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 53.1 | | | 1.45 | mg/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 63.2 | | | 0.725 | mg/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 11.9 | | | 0.036 | mg/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 13 | | | 0.036 | mg/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 10 | | | 0.00554 | mg/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 11.6 | | | 0.00554 | mg/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 11.8 | | | 0.036 | mg/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 13.1 | | | 0.036 | mg/L | | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 2.2 | | | 0.066 | mg/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 2.62 | | | 0.053 | mg/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 2.1 | | | 0.0322 | mg/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 2.1 | | | 0.0322 | mg/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 2.16 | | | 0.066 | mg/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 39.6 | | | 0.085 | mg/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 44.1 | | | 0.085 | mg/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 35.7 | | | 0.00554 | mg/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 39.1 | | | 0.04 | mg/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 39.3 | | | 0.085 | mg/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 44.1 | | | 0.085 | mg/L | | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.41 | | | 0.085 | mg/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.8 | | | 0.085 | mg/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.61 | | | 0.00518 | mg/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.68 | | | 0.00518 | mg/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 2.37 | | | 0.085 | mg/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 2.8 | | | 0.085 | mg/L | | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.283 | | | 0.05 | ug/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.306 | | | 0.05 | ug/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7 | | | 0.01 | SU | H | J | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 6.45 | | | 0.01 | SU | H | J | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.16 | | | | SU | H | J | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 6.73 | | | 0.01 | SU | H | J | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.05 | | | 0.01 | SU | H | J | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.93 | | | 0.05 | mg/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.98 | | | 0.05 | mg/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.68 | | | 0.0165 | mg/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.93 | | | 0.0165 | mg/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.85 | | | 0.05 | mg/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.02 | | | 0.05 | mg/L | | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 73.5 | | | 0.032 | mg/L | | | 172456 | GF060900GA6S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|---------|--------|----------------------------------|--------|--------|-------------|-----|--------|--------|----------|----------|---------|----------------|------|
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 71 | | | 0.032 | mg/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 69.7 | | | 0.0212 | mg/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 76.9 | | | 0.0212 | mg/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 73.3 | | | 0.032 | mg/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 70.7 | | | 0.032 | mg/L | | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 13.2 | | | 0.045 | mg/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 17.8 | | | 0.045 | mg/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 9.57 | | | 0.0144 | mg/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.8 | | | 0.0144 | mg/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 13.3 | | | 0.045 | mg/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 17.9 | | | 0.045 | mg/L | | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 141 | | | 1 | uS/cm | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 152 | | | 1 | uS/cm | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 119 | | | 1 | uS/cm | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 111 | | | 1 | uS/cm | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 151 | | | 1 | uS/cm | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.83 | | | 0.1 | mg/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 4.02 | | | 0.057 | mg/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.54 | | | 0.193 | mg/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.47 | | | 0.193 | mg/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 2.75 | | | 0.1 | mg/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 10.3 | | | 1.43 | mg/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 4 | | | 2.28 | mg/L | J | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | RE | | Inorg | 160.2 | Suspended Sediment Concentration | | 3.6 | | | 2.28 | mg/L | J* | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 147 | | | 2.38 | mg/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 157 | | | 2.38 | mg/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 173 | | | 2.38 | mg/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 134 | | | 3.07 | mg/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 123 | | | 3.07 | mg/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -76.93 | 0.02 | | | permil | | | 17769 | EU060900GA6S01 | EES6 |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.21 | 0.12 | | | permil | | | 13128 | EU060900GA6S01 | EES6 |
| Spring 6A | 9/19/2006 | WG | F | CS | | Met | 6010 | Barium | | 19.5 | | | 1 | ug/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Met | 6010 | Barium | | 21.9 | | | 1 | ug/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Met | 6010 | Barium | | 15.6 | | | 0.222 | ug/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Met | 6010 | Barium | | 17.4 | | | 0.222 | ug/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Met | 6010 | Barium | | 20.4 | | | 1 | ug/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Met | 6010 | Barium | | 22.4 | | | 1 | ug/L | | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Met | 6010 | Boron | | 18.9 | | | 10 | ug/L | J | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Met | 6010 | Boron | | 19.8 | | | 10 | ug/L | J | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Met | 6010 | Boron | < | 16.1 | | | 4.88 | ug/L | J | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Met | 6010 | Boron | < | 14.4 | | | 4.88 | ug/L | B | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Met | 6010 | Boron | | 16.6 | | | 10 | ug/L | J | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Met | 6010 | Boron | | 19.4 | | | 10 | ug/L | J | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Met | 6020 | Chromium | | 2 | | | 1 | ug/L | J | JN- | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Met | 6010 | Chromium | | 3.6 | | | 1 | ug/L | J | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Met | 6010 | Chromium | | 3.8 | | | 0.503 | ug/L | J | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Met | 6010 | Chromium | < | 2.68 | | | 0.503 | ug/L | B | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Met | 6020 | Chromium | | 3.2 | | | 1 | ug/L | | JN- | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Met | 6010 | Chromium | | 4 | | | 1 | ug/L | J | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 172456 | GF060900GA6S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|---------------|--------|----------|----------------|--------|-------|-------|-------------|-------------|---------|----------------|------|
| Spring 6A | 9/27/2005 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Met | 6010 | Iron | | 29.6 | | | 18 | ug/L | J | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Met | 6010 | Iron | | 23.2 | | | 18 | ug/L | J | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Met | 6010 | Strontium | | 69.4 | | | 1 | ug/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Met | 6010 | Strontium | | 75.1 | | | 1 | ug/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Met | 6010 | Strontium | | 52.7 | | | 0.178 | ug/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Met | 6010 | Strontium | | 63.5 | | | 0.178 | ug/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 69.5 | | | 1 | ug/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 75.2 | | | 1 | ug/L | | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Met | 6020 | Uranium | | 0.58 | | | 0.05 | ug/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Met | 6020 | Uranium | | 0.93 | | | 0.05 | ug/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Met | 6020 | Uranium | | 0.71 | | | 0.02 | ug/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Met | 6020 | Uranium | | 0.855 | | | 0.02 | ug/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 0.65 | | | 0.05 | ug/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 0.98 | | | 0.05 | ug/L | | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 10.9 | | | 1 | ug/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 10.3 | | | 1 | ug/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 8.2 | | | 0.606 | ug/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Met | 6010 | Vanadium | | 11.1 | | | 0.606 | ug/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 10.9 | | | 1 | ug/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 10.3 | | | 1 | ug/L | | | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00743 | 0.00676 | 0.0539 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.00893 | 0.0126 | 0.041 | | pCi/L | U | U | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00356 | 0.0128 | 0.056 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.00616 | 0.00544 | 0.029 | | pCi/L | U | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.0182 | 0.0165 | 0.0524 | | pCi/L | U | U | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.00534 | 0.0173 | 0.0378 | | pCi/L | U | U | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.911 | 1.12 | 3.86 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.0787 | 1.25 | 3.93 | | pCi/L | U | U | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.768 | 0.827 | 2.85 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 4.13 | 2.38 | 9.29 | | pCi/L | U | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -2.76 | 1.1 | 3.32 | | pCi/L | U | U | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -0.0447 | 0.986 | 3.54 | | pCi/L | U | U | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.457 | 1.12 | 4.43 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.18 | 1.06 | 4.32 | | pCi/L | U | U | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.56 | 2.23 | 2.91 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -1.55 | 2.73 | 9.86 | | pCi/L | U | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 2.06 | 0.942 | 4.9 | | pCi/L | U | U | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 2.15 | 1.04 | 4.31 | | pCi/L | U | U | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.984 | 0.719 | 2.44 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.267 | 0.494 | 2.28 | | pCi/L | U | J-, U | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.78 | 0.514 | 1.92 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.738 | 0.326 | 1.09 | | pCi/L | U | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 1.62 | 0.82 | 2.6 | | pCi/L | U | U | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | -0.148 | 0.638 | 3.08 | | pCi/L | U | J-, U | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 1.76 | 0.788 | 2.51 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 1.79 | 0.474 | 1.5 | | pCi/L | | J | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 1.08 | 0.372 | 1.32 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 2.25 | 0.395 | 1.23 | | pCi/L | | J | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 3.1 | 0.942 | 2.81 | | pCi/L | | J | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 1.35 | 0.503 | 1.63 | | pCi/L | U | U | 146889 | GU05090GA6S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|-------|--------|-----------------------------|--------|-----------|-------------|---------|---------|-------|----------|----------|---------|----------------|------|
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 99.9 | 96.6 | 336 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 103 | 97 | 443 | | pCi/L | U | U | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 67.4 | 39.5 | 219 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 112 | 410 | 444 | | pCi/L | U | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 95.3 | 66.5 | 318 | | pCi/L | U | U | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 81.9 | 72.9 | 321 | | pCi/L | U | U | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -4.74 | 8.6 | 30.4 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 20.4 | 14.8 | 28.6 | | pCi/L | U | U | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 3.37 | 5.53 | 19.7 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 15.6 | 7.95 | 26.1 | | pCi/L | U | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 7.5 | 9.56 | 29 | | pCi/L | U | U | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 0.403 | 7.75 | 26.5 | | pCi/L | U | U | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00677 | 0.0239 | 0.0325 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00798 | 0.0122 | 0.0552 | | pCi/L | U | U | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | -0.0091 | 0.00509 | 0.035 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | -0.00798 | 0.00462 | 0.037 | | pCi/L | U | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.00498 | 0.0137 | 0.0239 | | pCi/L | U | U | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.0145 | 0.0118 | 0.0501 | | pCi/L | U | U | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0 | 0.0159 | 0.0379 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -2.54E-09 | 0.00995 | 0.0466 | | pCi/L | U | U | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.00455 | 0.00455 | 0.036 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00532 | 0.00532 | 0.033 | | pCi/L | U | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0224 | 0.0083 | 0.0279 | | pCi/L | U | U | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0193 | 0.00726 | 0.0423 | | pCi/L | U | U | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 25.4 | 18 | 34.9 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 25.9 | 8.82 | 34.7 | | pCi/L | U | U | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 19 | 14.1 | 23.1 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 46.6 | 26.8 | 111 | | pCi/L | U | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 10.5 | 17.6 | 34.9 | | pCi/L | U | U | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 65.4 | 33.3 | 33.4 | | pCi/L | U | R | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.73 | 1.24 | 4.44 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.076 | 1.09 | 4.07 | | pCi/L | U | U | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.787 | 0.592 | 2.46 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -2.96 | 2.14 | 7.33 | | pCi/L | U | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 0.38 | 1.05 | 4.07 | | pCi/L | U | U | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -0.496 | 0.992 | 3.55 | | pCi/L | U | U | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.105 | 0.0618 | 0.286 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.0322 | 0.0786 | 0.372 | | pCi/L | U | U | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | -0.0047 | 0.0404 | 0.16 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.0011 | 0.0585 | 0.271 | | pCi/L | U | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.101 | 0.087 | 0.302 | | pCi/L | U | U | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.177 | 0.0925 | 0.38 | | pCi/L | U | U | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.57474 | 0.28737 | 0.28737 | | pCi/L | | J | 2273 | UU060900GA6S01 | UMTL |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 0 | 68.2 | 234 | | pCi/L | U | U | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | UF | CS | | Rad | LLEE | Tritium | | -0.09579 | 0.28737 | | 0.28737 | pCi/L | | U | 1948 | UU04090GA6S01 | UMTL |
| Spring 6A | 9/14/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | -32.9 | 49.5 | 166 | | pCi/L | U | U | 121725 | GU04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | 387 | 60.3 | 168 | | pCi/L | | J | 89802 | GU03080GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | UF | CS | | Rad | LLEE | Tritium | | -0.12772 | 0.28737 | | 0.28737 | pCi/L | | U | 1805 | UU03080GA6S01 | UMTL |
| Spring 6A | 10/7/2003 | WG | UF | RE | | Rad | 906.0 | Tritium | | -70.3 | 50.8 | 172 | | pCi/L | U | U | 104174 | GU03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.395 | 0.042 | 0.0502 | | pCi/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.669 | 0.0555 | 0.0861 | | pCi/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.484 | 0.0434 | 0.069 | | pCi/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.413 | 0.0403 | 0.05 | | pCi/L | | | 89802 | GF03080GA6S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-------------------------|--------|---------|----------------|--------|-------|-------|-------------|-------------|---------|----------------|------|
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.467 | 0.044 | 0.0516 | | pCi/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.581 | 0.0482 | 0.0741 | | pCi/L | | JN+ | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.00298 | 0.00987 | 0.0424 | | pCi/L | U | U | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0279 | 0.0122 | 0.0648 | | pCi/L | U | U | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0216 | 0.0116 | 0.045 | | pCi/L | U | U | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0196 | 0.00854 | 0.029 | | pCi/L | U | U | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0367 | 0.0116 | 0.0435 | | pCi/L | U | U | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.036 | 0.0142 | 0.0558 | | pCi/L | U | U | 146889 | GU05090GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.197 | 0.0273 | 0.0534 | | pCi/L | | | 172456 | GF060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.33 | 0.0358 | 0.0609 | | pCi/L | | | 146889 | GF05090GA6S01 | GELC |
| Spring 6A | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.228 | 0.0264 | 0.049 | | pCi/L | | | 121724 | GF04090GA6S01 | GELC |
| Spring 6A | 10/7/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.241 | 0.0277 | 0.032 | | pCi/L | | | 89802 | GF03080GA6S01 | GELC |
| Spring 6A | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.203 | 0.0265 | 0.0549 | | pCi/L | | | 172456 | GU060900GA6S01 | GELC |
| Spring 6A | 9/27/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.321 | 0.0321 | 0.0525 | | pCi/L | | JN+ | 146889 | GU05090GA6S01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 52.8 | | | 0.725 | mg/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 51.8 | | | 0.725 | mg/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 52.3 | | | 0.725 | mg/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 52.8 | | | 0.725 | mg/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 9.17 | | | 0.036 | mg/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 6010 | Calcium | | 9.36 | | | 0.036 | mg/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 9.38 | | | 0.036 | mg/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Inorg | 6010 | Calcium | | 9.39 | | | 0.036 | mg/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 1.74 | | | 0.066 | mg/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 300 | Chloride | | 1.76 | | | 0.066 | mg/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 1.74 | | | 0.066 | mg/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Inorg | 300 | Chloride | | 1.74 | | | 0.066 | mg/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 33.4 | | | 0.085 | mg/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | A2340 | Hardness | | 34.1 | | | 0.085 | mg/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 34.2 | | | 0.085 | mg/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Inorg | A2340 | Hardness | | 34.2 | | | 0.085 | mg/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.54 | | | 0.085 | mg/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 6010 | Magnesium | | 2.6 | | | 0.085 | mg/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 2.61 | | | 0.085 | mg/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Inorg | 6010 | Magnesium | | 2.61 | | | 0.085 | mg/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.356 | | | 0.014 | mg/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.344 | | | 0.014 | mg/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.288 | | | 0.014 | mg/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.278 | | | 0.014 | mg/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.242 | | | 0.05 | ug/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 6850 | Perchlorate | | 0.248 | | | 0.05 | ug/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.92 | | | 0.01 | SU | H | J | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 150.1 | pH | | 7.87 | | | 0.01 | SU | H | J | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.9 | | | 0.01 | SU | H | J | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Inorg | 150.1 | pH | | 7.86 | | | 0.01 | SU | H | J | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.09 | | | 0.05 | mg/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 6010 | Potassium | | 2.09 | | | 0.05 | mg/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.06 | | | 0.05 | mg/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Inorg | 6010 | Potassium | | 2.05 | | | 0.05 | mg/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 76.5 | | | 0.032 | mg/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 6010 | Silicon Dioxide | | 78.2 | | | 0.032 | mg/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 78.3 | | | 0.032 | mg/L | | | 172456 | GU06090G6AAA01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-------------|-----------|---------------|-------------|-----------------------|-----------|---------|--------|---------------------------|--------|--------|----------------|-----|-------|--------|-------------|-------------|---------|----------------|------|
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Inorg | 6010 | Silicon Dioxide | | 78.3 | | | 0.032 | mg/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 10.1 | | | 0.045 | mg/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 6010 | Sodium | | 10.3 | | | 0.045 | mg/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 10.1 | | | 0.045 | mg/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Inorg | 6010 | Sodium | | 10.1 | | | 0.045 | mg/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 124 | | | 1 | uS/cm | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 120.1 | Specific Conductance | | 124 | | | 1 | uS/cm | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 121 | | | 1 | uS/cm | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Inorg | 120.1 | Specific Conductance | | 121 | | | 1 | uS/cm | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 1.8 | | | 0.1 | mg/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 300 | Sulfate | | 1.82 | | | 0.1 | mg/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 1.81 | | | 0.1 | mg/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Inorg | 300 | Sulfate | | 1.82 | | | 0.1 | mg/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 140 | | | 2.38 | mg/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 131 | | | 2.38 | mg/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 160.1 | Total Dissolved Solids | | 142 | | | 2.38 | mg/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Inorg | 160.1 | Total Dissolved Solids | | 140 | | | 2.38 | mg/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -79.4 | 0.03 | | | permil | | | 17774 | EU06090G6AAA01 | EES6 |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Isotope | AMS | Deuterium Ratio | | -77.71 | 0.07 | | | permil | | | 17773 | EU06090G6AAA90 | EES6 |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.37 | 0.12 | | | permil | | | 13132 | EU06090G6AAA01 | EES6 |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.45 | 0.1 | | | permil | | | 13134 | EU06090G6AAA90 | EES6 |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Met | 6010 | Barium | | 19.6 | | | 1 | ug/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Met | 6010 | Barium | | 19.9 | | | 1 | ug/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Met | 6010 | Barium | | 20 | | | 1 | ug/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Met | 6010 | Barium | | 20.1 | | | 1 | ug/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Met | 6010 | Boron | | 13.4 | | | 10 | ug/L | J | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Met | 6010 | Boron | | 12.7 | | | 10 | ug/L | J | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Met | 6010 | Boron | | 12.3 | | | 10 | ug/L | J | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Met | 6010 | Boron | | 12.4 | | | 10 | ug/L | J | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Met | 6020 | Chromium | | 1.9 | | | 1 | ug/L | J | JN- | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Met | 6020 | Chromium | | 2 | | | 1 | ug/L | J | JN- | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Met | 6020 | Chromium | | 2.4 | | | 1 | ug/L | J | JN- | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Met | 6020 | Chromium | | 2.6 | | | 1 | ug/L | J | JN- | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Met | 6010 | Iron | | 27.9 | | | 18 | ug/L | J | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Met | 6020 | Nickel | | 0.55 | | | 0.5 | ug/L | J | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Met | 6020 | Nickel | < | 0.5 | | | 0.5 | ug/L | U | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Met | 6010 | Strontium | | 45.6 | | | 1 | ug/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Met | 6010 | Strontium | | 46.6 | | | 1 | ug/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 46.6 | | | 1 | ug/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Met | 6010 | Strontium | | 46.5 | | | 1 | ug/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Met | 6020 | Uranium | | 0.19 | | | 0.05 | ug/L | J | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Met | 6020 | Uranium | | 0.19 | | | 0.05 | ug/L | J | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 0.18 | | | 0.05 | ug/L | J | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Met | 6020 | Uranium | | 0.19 | | | 0.05 | ug/L | J | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 5.6 | | | 1 | ug/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Met | 6010 | Vanadium | | 6.1 | | | 1 | ug/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 6.2 | | | 1 | ug/L | | | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Met | 6010 | Vanadium | | 6.3 | | | 1 | ug/L | | | 172456 | GU06090G6AAA90 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-------------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|----------|----------------|---------|-----|-------|-------------|-------------|---------|----------------|------|
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.0279 | 0.0144 | 0.0508 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | H300 | Americium-241 | | 0.00159 | 0.00691 | 0.0508 | | pCi/L | U | U | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.00984 | 0.00596 | 0.0466 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | H300 | Americium-241 | | -0.0228 | 0.023 | 0.0489 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -0.471 | 1.09 | 3.77 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | 901.1 | Cesium-137 | | -0.654 | 1.17 | 4.16 | | pCi/L | U | U | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -1.24 | 0.864 | 2.91 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | 901.1 | Cesium-137 | | -0.25 | 1.46 | 5.19 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.189 | 1.19 | 4.35 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | 901.1 | Cobalt-60 | | 2.45 | 1.29 | 5.48 | | pCi/L | U | U | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -1.05 | 1.06 | 3.73 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | 901.1 | Cobalt-60 | | 1.69 | 1.37 | 5.39 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.193 | 0.628 | 2.53 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | 900 | Gross alpha | | -0.471 | 0.304 | 2.31 | | pCi/L | U | U | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.0984 | 0.572 | 2.45 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | 900 | Gross alpha | | 0.696 | 0.627 | 2.09 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 2.49 | 0.895 | 2.78 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | 900 | Gross beta | | 2.39 | 0.863 | 2.61 | | pCi/L | U | U | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 0.657 | 0.909 | 3.12 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | 900 | Gross beta | | -0.541 | 0.88 | 3.19 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 112 | 82.7 | 351 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | 901.1 | Gross gamma | | 117 | 112 | 336 | | pCi/L | U | U | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 71.4 | 72.6 | 243 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | 901.1 | Gross gamma | | 83.7 | 135 | 378 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 1.13 | 8.65 | 27.3 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | 901.1 | Neptunium-237 | | 4.47 | 10.8 | 32.8 | | pCi/L | U | U | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | -5.16 | 7.35 | 23.5 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | 901.1 | Neptunium-237 | | -5.83 | 6.74 | 20.5 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0 | 0.0025 | 0.024 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | H300 | Plutonium-238 | | 0.00894 | 0.00895 | 0.0286 | | pCi/L | U | U | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.0114 | 0.00812 | 0.0275 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | H300 | Plutonium-238 | | 0 | 0.0101 | 0.0243 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0025 | 0.00353 | 0.028 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0357 | 0.0153 | 0.0333 | | pCi/L | U | R | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0143 | 0.0076 | 0.032 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0303 | 0.0102 | 0.0283 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 45.3 | 13.4 | 58.5 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | 901.1 | Potassium-40 | | 9.04 | 13 | 51.3 | | pCi/L | U | U | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 10.3 | 13.9 | 23.7 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | 901.1 | Potassium-40 | | 10.4 | 17.4 | 66.9 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.923 | 2.15 | 3.63 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | 901.1 | Sodium-22 | | 0.865 | 1.11 | 4.54 | | pCi/L | U | U | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 0.134 | 0.982 | 3.81 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | 901.1 | Sodium-22 | | -1.25 | 1.79 | 6.32 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.133 | 0.088 | 0.294 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | 905.0 | Strontium-90 | | -0.074 | 0.0616 | 0.277 | | pCi/L | U | U | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0529 | 0.12 | 0.444 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | 905.0 | Strontium-90 | | 0.0604 | 0.0861 | 0.313 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | -0.19158 | 0.28737 | 0.28737 | | pCi/L | | U | 2273 | UU06090G6AAA01 | UMTL |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | LLEE | Tritium | | 0.09579 | 0.28737 | 0.28737 | | pCi/L | | U | 2273 | UU06090G6AAA90 | UMTL |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.183 | 0.0252 | 0.0484 | | pCi/L | | | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | H300 | Uranium-234 | | 0.191 | 0.0249 | 0.0432 | | pCi/L | | | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.135 | 0.02 | 0.0453 | | pCi/L | | | 172456 | GU06090G6AAA01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-------------|-----------|---------------|-------------|-----------------------|-----------|---------|--------|---------------------------|--------|--------|----------------|--------|-------|--------|-------------|-------------|---------|----------------|------|
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | H300 | Uranium-234 | | 0.164 | 0.0232 | 0.0467 | | pCi/L | | | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0143 | 0.00864 | 0.0408 | | pCi/L | U | U | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | H300 | Uranium-235/Uranium-236 | | 0.0307 | 0.011 | 0.0365 | | pCi/L | U | U | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0161 | 0.00935 | 0.0382 | | pCi/L | U | U | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | H300 | Uranium-235/Uranium-236 | | 0.0166 | 0.00789 | 0.0394 | | pCi/L | U | U | 172456 | GU06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.0881 | 0.0165 | 0.0514 | | pCi/L | | J | 172456 | GF06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | F | CS | FD | Rad | H300 | Uranium-238 | | 0.087 | 0.0168 | 0.046 | | pCi/L | | J | 172456 | GF06090G6AAA90 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.0891 | 0.0164 | 0.0482 | | pCi/L | | J | 172456 | GU06090G6AAA01 | GELC |
| Spring 6AAA | 9/19/2006 | WG | UF | CS | FD | Rad | H300 | Uranium-238 | | 0.0695 | 0.0142 | 0.0497 | | pCi/L | | J | 172456 | GU06090G6AAA90 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 63.7 | | | 0.725 | mg/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 64.2 | | | 0.725 | mg/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 11.8 | | | 0.036 | mg/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 11.6 | | | 0.036 | mg/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 1.99 | | | 0.066 | mg/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 1.98 | | | 0.066 | mg/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 41.8 | | | 0.085 | mg/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 40.9 | | | 0.085 | mg/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.96 | | | 0.085 | mg/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 2.9 | | | 0.085 | mg/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.34 | | | 0.014 | mg/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.343 | | | 0.014 | mg/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.254 | | | 0.05 | ug/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.11 | | | 0.01 | SU | H | J | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.13 | | | 0.01 | SU | H | J | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.21 | | | 0.05 | mg/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 2.22 | | | 0.05 | mg/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 79 | | | 0.032 | mg/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 77 | | | 0.032 | mg/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 13.2 | | | 0.045 | mg/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 12.7 | | | 0.045 | mg/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 144 | | | 1 | uS/cm | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 143 | | | 1 | uS/cm | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.77 | | | 0.1 | mg/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 2.76 | | | 0.1 | mg/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 159 | | | 2.38 | mg/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 169 | | | 2.38 | mg/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 0.67 | | | 0.33 | mg/L | J | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -78.63 | 0.28 | | | permil | | | 17767 | EU060900G7SW01 | EES6 |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.12 | 0.12 | | | permil | | | 13126 | EU060900G7SW01 | EES6 |
| Spring 7 | 9/19/2006 | WG | F | CS | | Met | 6010 | Barium | | 24.5 | | | 1 | ug/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Barium | | 25 | | | 1 | ug/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Met | 6010 | Boron | | 17.7 | | | 10 | ug/L | J | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Boron | | 16.2 | | | 10 | ug/L | J | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Met | 6020 | Chromium | < | 1 | | | 1 | ug/L | U | UJ | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Met | 6020 | Chromium | | 1.2 | | | 1 | ug/L | J | JN- | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Iron | | 80.7 | | | 18 | ug/L | J | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Met | 6010 | Strontium | | 64.5 | | | 1 | ug/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 63.3 | | | 1 | ug/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Met | 6020 | Uranium | | 0.43 | | | 0.05 | ug/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 0.47 | | | 0.05 | ug/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 7.9 | | | 1 | ug/L | | | 172411 | GF060900G7SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|-------|--------|-----------------------------|--------|----------|-------------|---------|---------|-------|----------|----------|---------|--------------------|------|
| Spring 7 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 8.2 | | | 1 | ug/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.00613 | 0.00972 | 0.0218 | | pCi/L | U | U | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.00392 | 0.00957 | 0.0198 | | pCi/L | U | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -1.09 | 1.5 | 5.15 | | pCi/L | U | U | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | -0.623 | 1.1 | 3.85 | | pCi/L | U | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 1.93 | 1.1 | 6.21 | | pCi/L | U | U | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 0.301 | 1.1 | 4.32 | | pCi/L | U | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | -0.461 | 0.293 | 1.08 | | pCi/L | U | U | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.897 | 0.355 | 1.01 | | pCi/L | U | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 3.54 | 1.1 | 3.25 | | pCi/L | | J | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 4.89 | 1.3 | 3.68 | | pCi/L | | J | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 96.4 | 79.9 | 344 | | pCi/L | U | U | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 93.6 | 83.1 | 233 | | pCi/L | U | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -4.81 | 6.17 | 21.1 | | pCi/L | U | U | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 0.869 | 8.5 | 30.6 | | pCi/L | U | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.0026 | 0.0045 | 0.025 | | pCi/L | U | U | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.00205 | 0.00679 | 0.0197 | | pCi/L | U | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0234 | 0.00784 | 0.0291 | | pCi/L | U | U | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.0102 | 0.00739 | 0.0229 | | pCi/L | U | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | -1.55 | 16.4 | 60.6 | | pCi/L | U | U | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 6.95 | 11.6 | 46 | | pCi/L | U | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.358 | 1.61 | 6.15 | | pCi/L | U | U | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 0.469 | 1.03 | 4.15 | | pCi/L | U | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.0543 | 0.0317 | 0.104 | | pCi/L | U | U | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.176 | 0.0802 | 0.257 | | pCi/L | U | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.73439 | 0.28737 | 0.28737 | | pCi/L | | J | 2273 | UU060900G7SW01 | UMTL |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.399 | 0.0417 | 0.0547 | | pCi/L | | | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.337 | 0.0328 | 0.0451 | | pCi/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0162 | 0.00731 | 0.0461 | | pCi/L | U | U | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0187 | 0.00713 | 0.038 | | pCi/L | U | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.139 | 0.023 | 0.0582 | | pCi/L | | J | 172411 | GF060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.158 | 0.0208 | 0.048 | | pCi/L | | | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Acetone | < | 1.77 | | | 1.25 | ug/L | J | U | 172411 | GU060900G7SW01 | GELC |
| Spring 7 | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | | 1.6 | | | 1.25 | ug/L | J | | 172411 | GU060900G7SW01-FTB | GELC |
| Spring 7 | 9/25/2001 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5.6 | | | | ug/L | B | U | 49694 | GU01091G7SW-TRP | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 62.2 | | | 0.725 | mg/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 52.5 | | | 1.45 | mg/L | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Inorg | 310.1 | Alkalinity-CO3+HCO3 | < | 1.45 | | | 1.45 | mg/L | U | | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 60.1 | | | 1.45 | mg/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Inorg | A2320 | Alkalinity-CO3+HCO3 | | 74.5 | | | 1 | mg/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 61.6 | | | 0.725 | mg/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 10.8 | | | 0.036 | mg/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 8.95 | | | 0.00554 | mg/L | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Inorg | 6010 | Calcium | < | 0.0149 | | | 0.00554 | mg/L | J | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 10.3 | | | 0.00554 | mg/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Inorg | 6010 | Calcium | | 14.8 | | | 0.0355 | mg/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 10.7 | | | 0.036 | mg/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 1.78 | | | 0.066 | mg/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 1.61 | | | 0.0322 | mg/L | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Inorg | 300 | Chloride | < | 0.0322 | | | 0.0322 | mg/L | U | | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 1.89 | | | 0.0322 | mg/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Inorg | 9056 | Chloride | | 2.05 | | | 0.026 | mg/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 1.78 | | | 0.066 | mg/L | | | 172411 | GU060900GA8S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|-------|--------|----------------------------------|--------|---------|-------------|-----|---------|-------|----------|----------|---------|------------------|------|
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 40.1 | | | 0.085 | mg/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 33.7 | | | 0.00554 | mg/L | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Inorg | A2340 | Hardness | < | 0.0373 | | | 0.00554 | mg/L | J | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 38 | | | 0.04 | mg/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Inorg | A2340 | Hardness | | 53.2 | | | 0.103 | mg/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 39.9 | | | 0.085 | mg/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.19 | | | 0.085 | mg/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.76 | | | 0.00518 | mg/L | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Inorg | 6010 | Magnesium | < | 0.00518 | | | 0.00518 | mg/L | U | UJ | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.23 | | | 0.00518 | mg/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.31 | | | 0.00354 | mg/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 3.17 | | | 0.085 | mg/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.123 | | | 0.05 | ug/L | J | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.39 | | | 0.01 | SU | H | J | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.31 | | | | SU | H | J | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Inorg | 150.1 | pH | | 6.09 | | | | SU | H | J | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 7.75 | | | 0.01 | SU | H | J | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.41 | | | 0.01 | SU | H | J | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.91 | | | 0.05 | mg/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.94 | | | 0.0165 | mg/L | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Inorg | 6010 | Potassium | < | 0.0165 | | | 0.0165 | mg/L | U | | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 2.2 | | | 0.0165 | mg/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.94 | | | 0.0164 | mg/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.96 | | | 0.05 | mg/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 79.4 | | | 0.032 | mg/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 84.9 | | | 0.0212 | mg/L | | J | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Inorg | 6010 | Silicon Dioxide | < | 0.201 | | | 0.0212 | mg/L | J | UJ | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 82.1 | | | 0.0212 | mg/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 87.2 | | | 0.0186 | mg/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 79.2 | | | 0.032 | mg/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.1 | | | 0.045 | mg/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.6 | | | 0.0144 | mg/L | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Inorg | 6010 | Sodium | < | 0.0534 | | | 0.0144 | mg/L | J | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 13.3 | | | 0.0144 | mg/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Inorg | 6010 | Sodium | | 13.2 | | | 0.013 | mg/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 11.6 | | | 0.045 | mg/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 135 | | | 1 | uS/cm | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 118 | | | 1 | uS/cm | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Inorg | 9050 | Specific Conductance | | 1.7 | | | 1 | uS/cm | | | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 118 | | | 1 | uS/cm | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 113 | | | 1 | uS/cm | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 134 | | | 1 | uS/cm | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.14 | | | 0.1 | mg/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 1.65 | | | 0.193 | mg/L | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Inorg | 300 | Sulfate | < | 0.193 | | | 0.193 | mg/L | U | | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 1.72 | | | 0.193 | mg/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Inorg | 9056 | Sulfate | | 2.27 | | | 0.079 | mg/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 2.15 | | | 0.1 | mg/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 5.25 | | | 1.43 | mg/L | J | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | < | 1.91 | | | 1.91 | mg/L | U | | 129631 | GU05010GA8S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|---------|--------|----------------------------------|--------|--------|-------------|-----|-------|--------|----------|----------|---------|------------------|------|
| Spring 8A | 1/26/2005 | WG | UF | RE | | Inorg | 160.2 | Suspended Sediment Concentration | < | 1.91 | | | 1.91 | mg/L | U | | 129631 | GU05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | UF | CS | FB | Inorg | 160.2 | Suspended Sediment Concentration | < | 1.53 | | | 1.53 | mg/L | U | | 129631 | GU05010GA8S01-FB | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 153 | | | 2.38 | mg/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 152 | | | 2.38 | mg/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 128 | | | 3.07 | mg/L | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Inorg | 160.1 | Total Dissolved Solids | < | 3.07 | | | 3.07 | mg/L | U | | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 128 | | | 3.07 | mg/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 187 | | | 6.29 | mg/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/26/2000 | WG | F | DUP | | Inorg | 160.1 | Total Dissolved Solids | | 188 | | | 6.29 | mg/L | | J | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 1.37 | | | 0.33 | mg/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -78.22 | 0.2 | | | permil | | | 17768 | EU060900GA8S01 | EES6 |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.24 | 0.12 | | | permil | | | 13127 | EU060900GA8S01 | EES6 |
| Spring 8A | 9/19/2006 | WG | F | CS | | Met | 6010 | Barium | | 25.5 | | | 1 | ug/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Met | 6010 | Barium | | 17.4 | | | 0.222 | ug/L | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Met | 6010 | Barium | < | 0.222 | | | 0.222 | ug/L | U | | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Met | 6010 | Barium | | 21.8 | | | 0.222 | ug/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Met | 6010 | Barium | | 33.7 | | | 0.748 | ug/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Met | 6010 | Barium | | 26.1 | | | 1 | ug/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Met | 6010 | Boron | | 13.1 | | | 10 | ug/L | J | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Met | 6010 | Boron | < | 17.6 | | | 4.88 | ug/L | J | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Met | 6010 | Boron | < | 7.2 | | | 4.88 | ug/L | J | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Met | 6010 | Boron | < | 10.1 | | | 4.88 | ug/L | B | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Met | 6010 | Boron | < | 4.74 | | | 4.74 | ug/L | U | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Met | 6010 | Boron | | 13.6 | | | 10 | ug/L | J | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Met | 6010 | Iron | | 43.2 | | | 18 | ug/L | J | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Met | 6010 | Iron | < | 34.1 | | | 19.9 | ug/L | B | U | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Met | 6010 | Iron | | 104 | | | 18 | ug/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Met | 6010 | Manganese | | 19.1 | | | 2 | ug/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Met | 6010 | Manganese | < | 0.296 | | | 0.296 | ug/L | U | UJ | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Met | 6010 | Manganese | < | 0.296 | | | 0.296 | ug/L | U | UJ | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Met | 6010 | Manganese | < | 0.622 | | | 0.296 | ug/L | B | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Met | 6010 | Manganese | | 62.2 | | | 1.15 | ug/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Met | 6010 | Manganese | | 28.8 | | | 2 | ug/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Met | 6020 | Nickel | | 0.64 | | | 0.5 | ug/L | J | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Met | 6010 | Nickel | < | 2.1 | | | 0.69 | ug/L | J | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Met | 6010 | Nickel | < | 1.7 | | | 0.69 | ug/L | J | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Met | 6010 | Nickel | < | 1.74 | | | 0.69 | ug/L | B | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Met | 6010 | Nickel | < | 3.09 | | | 3.09 | ug/L | U | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Met | 6020 | Nickel | | 0.74 | | | 0.5 | ug/L | J | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Met | 6010 | Strontium | | 51 | | | 1 | ug/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Met | 6010 | Strontium | | 43.9 | | | 0.178 | ug/L | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Met | 6010 | Strontium | < | 0.178 | | | 0.178 | ug/L | U | | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Met | 6010 | Strontium | | 49 | | | 0.178 | ug/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Met | 6010 | Strontium | | 70.7 | | | 0.469 | ug/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 51 | | | 1 | ug/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Met | 6020 | Uranium | | 0.085 | | | 0.05 | ug/L | J | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Met | 6020 | Uranium | | 0.058 | | | 0.02 | ug/L | B | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 0.1 | | | 0.05 | ug/L | J | | 172411 | GU060900GA8S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|-------|--------|---------------|--------|----------|-------------|---------|-------|-------|----------|----------|---------|------------------|------|
| Spring 8A | 9/19/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 5.9 | | | 1 | ug/L | | | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 8.1 | | | 0.606 | ug/L | | | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Met | 6010 | Vanadium | < | 0.606 | | | 0.606 | ug/L | U | UJ | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Met | 6010 | Vanadium | | 7.38 | | | 0.606 | ug/L | | | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Met | 6010 | Vanadium | | 9.24 | | | 0.89 | ug/L | | | 32208 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 5.8 | | | 1 | ug/L | | | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00166 | 0.00641 | 0.0217 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00205 | 0.00982 | 0.032 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | H300 | Americium-241 | | 0.00588 | 0.00941 | 0.031 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.0131 | 0.00936 | 0.027 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | AS | Americium-241 | | 0.0128 | 0.00744 | 0.0116 | | pCi/L | | | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.0108 | 0.0101 | 0.0384 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 2.25 | 1.72 | 4.97 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -1.78 | 1.11 | 3.72 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | 901.1 | Cesium-137 | | -1.98 | 1.04 | 3.35 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -1.25 | 1.64 | 5.57 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 1.43 | 1.04 | 4.06 | | pCi/L | U | | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 0.439 | 1.38 | 5.08 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.39 | 1.22 | 5.22 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.59 | 1.07 | 4.21 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | 901.1 | Cobalt-60 | | 0.775 | 0.954 | 3.79 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0 | 4.4 | 7.69 | | pCi/L | UUI | R | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.104 | 1.01 | 3.86 | | pCi/L | U | | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -1.71 | 1.4 | 3.96 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.309 | 0.325 | 1.08 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.261 | 0.384 | 1.72 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | 900 | Gross alpha | | -1.26 | 0.35 | 2.32 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.206 | 0.263 | 1.05 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | 900 | Gross alpha | | -0.255 | 0.449 | 1.94 | | pCi/L | | U | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.101 | 0.312 | 1.15 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 2.59 | 1.05 | 3.28 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 0.934 | 0.48 | 1.98 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | 900 | Gross beta | | -0.123 | 0.329 | 1.54 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 0.649 | 0.355 | 1.33 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | 900 | Gross beta | | 1.43 | 0.981 | 3.3 | | pCi/L | | U | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 5.17 | 1.35 | 3.93 | | pCi/L | | J | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 74.2 | 80.4 | 255 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 148 | 68.9 | 336 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | 901.1 | Gross gamma | | 78.8 | 70.4 | 264 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 91 | 122 | 355 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 439 | 433 | 1040 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | -0.953 | 10.1 | 32.6 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 5.47 | 8.99 | 31.7 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | 901.1 | Neptunium-237 | | 0.729 | 6.58 | 23.5 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 12.4 | 11.2 | 38.5 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 3.9 | 6.73 | 24.5 | | pCi/L | U | | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 1.29 | 9.98 | 32.6 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00432 | 0.00433 | 0.0208 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00641 | 0.0077 | 0.033 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | H300 | Plutonium-238 | | 0.00545 | 0.00602 | 0.028 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | -0.00776 | 0.00476 | 0.027 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.025 | 0.0101 | 0.00966 | | pCi/L | | | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0 | 0.00218 | 0.0209 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|------------|----------------|---------|---------|-------|-------------|-------------|---------|------------------|------|
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00648 | 0.00572 | 0.0242 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00427 | 0.00604 | 0.034 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00726 | 0.00445 | 0.029 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.0174 | 0.00891 | 0.024 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.0143 | 0.0074 | 0.00966 | | pCi/L | | | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00436 | 0.00616 | 0.0244 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 31.3 | 17.8 | 73.5 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 23.5 | 20.4 | 46.4 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | 901.1 | Potassium-40 | | 27.1 | 9.71 | 43 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 50.2 | 20.4 | 85.9 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 11.8 | 8.6 | 36.7 | | pCi/L | U | | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 4.3 | 29 | 55.7 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.215 | 1.25 | 5.21 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.788 | 1.26 | 4.49 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | 901.1 | Sodium-22 | | 0.4 | 0.898 | 3.16 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.758 | 1.44 | 5.79 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.534 | 0.883 | 3.57 | | pCi/L | U | | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 2.64 | 1.47 | 5.78 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.00826 | 0.0528 | 0.178 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.0066 | 0.0735 | 0.296 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | 905.0 | Strontium-90 | | 0.0325 | 0.0677 | 0.266 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.1 | 0.0716 | 0.294 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.0291 | 0.105 | 0.365 | | pCi/L | | U | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | 0.0505 | 0.0825 | 0.288 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.41509 | 0.28737 | 0.28737 | | pCi/L | | U | 2273 | UU060900GA8S01 | UMTL |
| Spring 8A | 1/26/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | 39.9 | 57.1 | 185 | | pCi/L | U | U | 129631 | GU05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.12772 | 0.28737 | | 0.28737 | pCi/L | | U | 2006 | UU05010GA8S01 | UMTL |
| Spring 8A | 1/26/2005 | WG | UF | CS | FB | Rad | 906.0 | Tritium | | -44.5 | 54.5 | 183 | | pCi/L | U | U | 129631 | GU05010GA8S01-FB | GELC |
| Spring 8A | 1/26/2005 | WG | UF | CS | FB | Rad | LLEE | Tritium | | 0.06386 | 0.28737 | | 0.28737 | pCi/L | | U | 2006 | UU05010GA8S01-FB | UMTL |
| Spring 8A | 10/7/2003 | WG | UF | CS | | Rad | LLEE | Tritium | | 1.14948 | 0.3193 | | 0.28737 | pCi/L | | | 1805 | UU03080GA8S01 | UMTL |
| Spring 8A | 10/7/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | 276 | 55.3 | 160 | | pCi/L | | J | 89802 | GU03080GA8S01 | GELC |
| Spring 8A | 10/7/2003 | WG | UF | DUP | | Rad | LLEE | Tritium | | 0.89404 | 0.28737 | | 0.28737 | pCi/L | | | 1805 | UU03080GA8S01 | UMTL |
| Spring 8A | 10/7/2003 | WG | UF | RE | | Rad | 906.0 | Tritium | | -52.9 | 47.6 | 161 | | pCi/L | U | U | 104174 | GU03080GA8S01 | GELC |
| Spring 8A | 10/7/2003 | WG | UF | RE | | Rad | LLEE | Tritium | | 0.98983 | 0.28737 | | 0.28737 | pCi/L | | | 1805 | UU03080GA8S01 | UMTL |
| Spring 8A | 9/26/2000 | WG | UF | CS | | Rad | 906.0 | Tritium | | -30.2 | 56.6 | 193 | | pCi/L | | U | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.0963 | 0.0174 | 0.0394 | | pCi/L | | J | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.142 | 0.0231 | 0.076 | | pCi/L | | J | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | H300 | Uranium-234 | | 0.0208 | 0.0128 | 0.079 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.0441 | 0.0127 | 0.049 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.0578 | 0.0285 | 0.117 | | pCi/L | U | | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.0747 | 0.0166 | 0.052 | | pCi/L | | J | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.00933 | 0.0074 | 0.0332 | | pCi/L | U | U | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0132 | 0.00794 | 0.049 | | pCi/L | U | U | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | H300 | Uranium-235/Uranium-236 | | -0.00551 | 0.00676 | 0.051 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | -2.01E-09 | 0.0073 | 0.028 | | pCi/L | U | U | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | -0.0000831 | 0.0102 | 0.0772 | | pCi/L | U | | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | -0.00308 | 0.00815 | 0.0438 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.0623 | 0.0123 | 0.0419 | | pCi/L | | J | 172411 | GF060900GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.0795 | 0.015 | 0.054 | | pCi/L | | J | 129631 | GF05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | F | CS | FB | Rad | H300 | Uranium-238 | | 0.0208 | 0.00976 | 0.056 | | pCi/L | U | U | 129631 | GF05010GA8S01-FB | GELC |
| Spring 8A | 10/7/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.0399 | 0.0104 | 0.031 | | pCi/L | | J | 89802 | GF03080GA8S01 | GELC |
| Spring 8A | 9/26/2000 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.0455 | 0.021 | 0.061 | | pCi/L | U | | 32009 | GM00091GA8S | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.0224 | 0.00972 | 0.0553 | | pCi/L | U | U | 172411 | GU060900GA8S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|---------------------|--------|--------|----------------|-----|---------|-------|-------------|-------------|---------|--------------------|------|
| Spring 8A | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Acetone | < | 3.47 | | | 1.25 | ug/L | J | U | 172411 | GU060900GA8S01 | GELC |
| Spring 8A | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | | 1.4 | | | 1.25 | ug/L | J | | 172411 | GU060900GA8S01-FTB | GELC |
| Spring 8A | 1/26/2005 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | R | 129631 | GU05010GA8S01 | GELC |
| Spring 8A | 1/26/2005 | WG | UF | CS | FB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | R | 129631 | GU05010GA8S01-FB | GELC |
| Spring 8A | 1/26/2005 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | R | 129631 | GU05010GA8S01-FTB | GELC |
| Spring 8A | 10/7/2003 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 89802 | GU03080GA8S01 | GELC |
| Spring 8A | 10/7/2003 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 89802 | GU03080GA8S01-FTB | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 59.6 | | | 0.725 | mg/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 53.1 | | | 1.45 | mg/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 62.9 | | | 1.45 | mg/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 56.1 | | | 1.45 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 59.6 | | | 0.725 | mg/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 10.9 | | | 0.036 | mg/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 10.2 | | | 0.036 | mg/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 10.3 | | | 0.00554 | mg/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 10.3 | | | 0.00554 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Inorg | 6010 | Calcium | | 10.5 | | | 0.00554 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 10.9 | | | 0.036 | mg/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 10.4 | | | 0.036 | mg/L | | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 1.94 | | | 0.066 | mg/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 1.91 | | | 0.053 | mg/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 1.91 | | | 0.0322 | mg/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 1.93 | | | 0.0322 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Inorg | 300 | Chloride | | 1.93 | | | 0.0322 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 1.93 | | | 0.066 | mg/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 39.7 | | | 0.085 | mg/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 37.3 | | | 0.085 | mg/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 38.1 | | | 0.00554 | mg/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 40.7 | | | 0.04 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 39.8 | | | 0.085 | mg/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 37.9 | | | 0.085 | mg/L | | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.05 | | | 0.085 | mg/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.87 | | | 0.085 | mg/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.99 | | | 0.00518 | mg/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.94 | | | 0.00518 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Inorg | 6010 | Magnesium | | 2.99 | | | 0.00518 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 3.06 | | | 0.085 | mg/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 2.92 | | | 0.085 | mg/L | | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.241 | | | 0.05 | ug/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.263 | | | 0.05 | ug/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 7.49 | | | 0.01 | SU | H | J | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 7.02 | | | 0.01 | SU | H | J | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.46 | | | | SU | H | J | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 7.79 | | | 0.01 | SU | H | J | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 7.58 | | | 0.01 | SU | H | J | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.49 | | | 0.05 | mg/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.43 | | | 0.05 | mg/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.56 | | | 0.0165 | mg/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.75 | | | 0.0165 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Inorg | 6010 | Potassium | | 1.74 | | | 0.0165 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.54 | | | 0.05 | mg/L | | | 172411 | GU060900G9SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|---------|--------|--|--------|--------|-------------|-----|--------|---------|----------|----------|--------------|----------------|------|
| Spring 9 | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.46 | | | 0.05 | mg/L | | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 74 | | | 0.032 | mg/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 72.8 | | | 0.032 | mg/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 73.8 | | | 0.0212 | mg/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 72.5 | | | 0.0212 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Inorg | 6010 | Silicon Dioxide | | 74.1 | | | 0.0212 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 73.4 | | | 0.032 | mg/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 73.9 | | | 0.032 | mg/L | | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.4 | | | 0.045 | mg/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 11 | | | 0.045 | mg/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 11 | | | 0.0144 | mg/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.9 | | | 0.0144 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Inorg | 6010 | Sodium | | 11.7 | | | 0.0144 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 11.3 | | | 0.045 | mg/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 11.1 | | | 0.045 | mg/L | | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 133 | | | 1 | uS/cm | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 112 | | | 1 | uS/cm | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 126 | | | 1 | uS/cm | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 113 | | | 1 | uS/cm | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 131 | | | 1 | uS/cm | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.03 | | | 0.1 | mg/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.07 | | | 0.057 | mg/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 1.87 | | | 0.193 | mg/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 1.9 | | | 0.193 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Inorg | 300 | Sulfate | | 1.92 | | | 0.193 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 2.01 | | | 0.1 | mg/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 3.5 | | | 2.85 | mg/L | J | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Inorg | 160.2 | Suspended Sediment Concentration | | 7.61 | | | 1.06 | mg/L | | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 123 | | | 2.38 | mg/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 138 | | | 2.38 | mg/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 149 | | | 2.38 | mg/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 142 | | | 3.07 | mg/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 139 | | | 3.07 | mg/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 1.05 | | | 0.33 | mg/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Inorg | 365.4 | Total Phosphate as Phosphorus | | 0.068 | | | 0.01 | mg/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Inorg | 365.4 | Total Phosphate as Phosphorus | < | 0.096 | | | 0.01 | mg/L | U | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Inorg | 365.4 | Total Phosphate as Phosphorus | < | 0.011 | | | 0.011 | mg/L | U | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Inorg | 365.4 | Total Phosphate as Phosphorus | < | 0.011 | | | 0.011 | mg/L | U | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Inorg | 365.4 | Total Phosphate as Phosphorus | < | 0.01 | | | 0.01 | mg/L | U | R, UJ | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 81.77 | 0.19 | | | %Modern | | | 2006-14C-WRC | Spr 9-09-19-06 | UAZ |
| Spring 9 | 9/28/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 70.36 | 0.29 | | | %Modern | | | 200514C-1st | Spr 9-9-28-05 | UAZ |
| Spring 9 | 9/28/2005 | WG | F | DUP | | Isotope | AMS | Carbon-14 % Modern Carbon, De-normalized | | 69.76 | 0.34 | | | %Modern | | | 200514C-1st | Spr 9-9-28-05 | UAZ |
| Spring 9 | 9/19/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 80.5 | 0.185 | | | %Modern | | | 2006-14C-WRC | Spr 9-09-19-06 | UAZ |
| Spring 9 | 9/28/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 69.33 | 0.29 | | | %Modern | | | 200514C-1st | Spr 9-9-28-05 | UAZ |
| Spring 9 | 9/28/2005 | WG | F | DUP | | Isotope | AMS | Carbon-14 % Modern Carbon, Normalized | | 68.79 | 0.34 | | | %Modern | | | 200514C-1st | Spr 9-9-28-05 | UAZ |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|------------|----------|-----------------|--------|---------|--------|---|--------|--------|-------------|-----|-------|--------|----------|----------|--------------|----------------|------|
| Spring 9 | 9/19/2006 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 1564 | 37 | | | yr | | | 2006-14C-WRC | Spr 9-09-19-06 | UAZ |
| Spring 9 | 9/28/2005 | WG | F | CS | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 2770 | 33.5 | | | yr | | | 200514C-1st | Spr 9-9-28-05 | UAZ |
| Spring 9 | 9/28/2005 | WG | F | DUP | | Isotope | AMS | Carbon-14 Years Unadjusted, based on de-normalized fraction | | 2839 | 39.5 | | | yr | | | 200514C-1st | Spr 9-9-28-05 | UAZ |
| Spring 9 | 9/19/2006 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -14.1 | | | | o/oo | | | 2006-14C-WRC | Spr 9-09-19-06 | UAZ |
| Spring 9 | 9/28/2005 | WG | F | CS | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -14.5 | | | | o/oo | | | 200514C-1st | Spr 9-9-28-05 | UAZ |
| Spring 9 | 9/28/2005 | WG | F | DUP | | Isotope | AMS | Delta C-13 relative to Pee Dee Belemnite | | -14.9 | | | | o/oo | | | 200514C-1st | Spr 9-9-28-05 | UAZ |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -78.94 | 0.21 | | | permil | | | 17763 | EU060900G9SW01 | EES6 |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.36 | 0.12 | | | permil | | | 13122 | EU060900G9SW01 | EES6 |
| Spring 9 | 9/19/2006 | WG | F | CS | | Met | 6010 | Barium | | 19.3 | | | 1 | ug/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Met | 6010 | Barium | | 17.5 | | | 1 | ug/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Met | 6010 | Barium | | 15.8 | | | 0.222 | ug/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Met | 6010 | Barium | | 17.1 | | | 0.222 | ug/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Met | 6010 | Barium | | 17.6 | | | 0.222 | ug/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Barium | | 20.1 | | | 1 | ug/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Met | 6010 | Barium | | 19.2 | | | 1 | ug/L | | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Met | 6010 | Boron | | 14.5 | | | 10 | ug/L | J | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Met | 6010 | Boron | | 10.2 | | | 10 | ug/L | J | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Met | 6010 | Boron | < | 16.5 | | | 4.88 | ug/L | J | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Met | 6010 | Boron | | 7.6 | | | 4.88 | ug/L | B | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Met | 6010 | Boron | | 9.39 | | | 4.88 | ug/L | B | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Boron | | 13.7 | | | 10 | ug/L | J | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Met | 6010 | Boron | < | 10 | | | 10 | ug/L | U | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Met | 6010 | Iron | | 32.5 | | | 12.6 | ug/L | J | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Iron | | 44.1 | | | 18 | ug/L | J | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Met | 6010 | Iron | | 104 | | | 18 | ug/L | | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Met | 6010 | Manganese | < | 2 | | | 2 | ug/L | U | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Met | 6010 | Manganese | < | 2 | | | 2 | ug/L | U | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Met | 6010 | Manganese | | 0.76 | | | 0.296 | ug/L | J | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Met | 6010 | Manganese | < | 0.296 | | | 0.296 | ug/L | U | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Met | 6010 | Manganese | < | 0.296 | | | 0.296 | ug/L | U | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Manganese | | 2.8 | | | 2 | ug/L | J | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Met | 6010 | Manganese | | 3.6 | | | 2 | ug/L | J | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Met | 6010 | Molybdenum | | 2.8 | | | 2 | ug/L | J | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Met | 6010 | Molybdenum | < | 2 | | | 2 | ug/L | U | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Met | 6010 | Molybdenum | | 1.5 | | | 1.43 | ug/L | J | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Met | 6010 | Molybdenum | < | 1.43 | | | 1.43 | ug/L | U | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Met | 6010 | Molybdenum | < | 1.43 | | | 1.43 | ug/L | U | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Molybdenum | < | 2 | | | 2 | ug/L | U | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Met | 6010 | Molybdenum | < | 2 | | | 2 | ug/L | U | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Met | 6010 | Strontium | | 51.1 | | | 1 | ug/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Met | 6010 | Strontium | | 48.5 | | | 1 | ug/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Met | 6010 | Strontium | | 49.9 | | | 0.178 | ug/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Met | 6010 | Strontium | | 49.2 | | | 0.178 | ug/L | | | 89802 | GF03080G9SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|---------------|--------|----------|----------------|--------|-------|-------|-------------|-------------|---------|----------------|------|
| Spring 9 | 10/8/2003 | WG | F | DUP | | Met | 6010 | Strontium | | 50.2 | | | 0.178 | ug/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 50.9 | | | 1 | ug/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 49.6 | | | 1 | ug/L | | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Met | 6020 | Uranium | | 0.14 | | | 0.05 | ug/L | J | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Met | 6020 | Uranium | | 0.2 | | | 0.05 | ug/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Met | 6020 | Uranium | | 0.25 | | | 0.02 | ug/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Met | 6020 | Uranium | | 0.303 | | | 0.02 | ug/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 0.32 | | | 0.05 | ug/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 0.47 | | | 0.05 | ug/L | | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 7.5 | | | 1 | ug/L | | | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 7.3 | | | 1 | ug/L | | | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 6.8 | | | 0.606 | ug/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Met | 6010 | Vanadium | | 5.88 | | | 0.606 | ug/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | DUP | | Met | 6010 | Vanadium | | 6.83 | | | 0.606 | ug/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 7.2 | | | 1 | ug/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 7.2 | | | 1 | ug/L | | | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00743 | 0.00782 | 0.0232 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.00945 | 0.0122 | 0.0447 | | pCi/L | U | U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | AS | Americium-241 | | -0.00665 | 0.0163 | 0.053 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | AS | Americium-241 | | -0.0158 | 0.00742 | 0.028 | | pCi/L | U | U | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.00743 | 0.011 | 0.0271 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.00982 | 0.0149 | 0.0371 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.69 | 1.29 | 4.83 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 2.3 | 1.2 | 2.63 | | pCi/L | U | U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.128 | 0.802 | 2.9 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | -2.58 | 2.82 | 9.78 | | pCi/L | U | U | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 1.1 | 1.16 | 3.78 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 0.607 | 0.91 | 3.32 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -1.08 | 1.06 | 3.78 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.791 | 1.12 | 3.88 | | pCi/L | U | U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -0.681 | 0.774 | 2.71 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | -4.37 | 2.41 | 7.4 | | pCi/L | U | U | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -1.3 | 1.36 | 3.34 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 0.485 | 0.962 | 3.61 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.145 | 0.237 | 0.81 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.206 | 0.346 | 1.62 | | pCi/L | U | J-, U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | -0.207 | 0.435 | 2.09 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.411 | 0.448 | 1.74 | | pCi/L | U | U | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.852 | 0.317 | 0.887 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.598 | 0.573 | 2.38 | | pCi/L | U | J-, U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 1.66 | 0.885 | 2.89 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 1.1 | 0.437 | 1.41 | | pCi/L | U | U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 0.205 | 0.419 | 1.65 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 1.49 | 0.36 | 1.2 | | pCi/L | | J | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 2.02 | 1.03 | 3.34 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 1.24 | 0.49 | 1.59 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 78.7 | 131 | 293 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 85.6 | 97 | 305 | | pCi/L | U | U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 86.7 | 76.4 | 252 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 120 | 133 | 428 | | pCi/L | U | U | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 69.4 | 68.1 | 327 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 75.9 | 75.3 | 253 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 9.92 | 10.6 | 36.4 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|-----------|----------------|---------|---------|-------|-------------|-------------|---------|----------------|------|
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 6.05 | 10.2 | 21.6 | | pCi/L | U | U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 10.4 | 6.63 | 23.2 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 11.6 | 15.1 | 36.1 | | pCi/L | U | U | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 9.77 | 8.49 | 25.3 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 2.71 | 10.3 | 21.6 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.002 | 0.00346 | 0.0192 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00549 | 0.0055 | 0.057 | | pCi/L | U | U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | -0.00185 | 0.00488 | 0.029 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | -0.00467 | 0.00661 | 0.032 | | pCi/L | U | U | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0 | 0.00254 | 0.0244 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | 0.0111 | 0.0111 | 0.0576 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00799 | 0.00693 | 0.0224 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.00274 | 0.00726 | 0.0481 | | pCi/L | U | U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0 | 0.00369 | 0.03 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | -0.00467 | 0.0124 | 0.029 | | pCi/L | U | U | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -1.21E-09 | 0.00622 | 0.0284 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.0194 | 0.00838 | 0.0487 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 22.5 | 13.8 | 56.8 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 20.4 | 22.4 | 39.3 | | pCi/L | U | U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 6.03 | 16.4 | 26 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 31 | 37.3 | 116 | | pCi/L | U | U | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | -24.7 | 14.8 | 44.5 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 1.17 | 12.9 | 33.5 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 1.65 | 1.03 | 4.53 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 0.658 | 0.888 | 3.54 | | pCi/L | U | U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.0763 | 0.691 | 2.56 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.647 | 2.76 | 10.6 | | pCi/L | U | U | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -0.75 | 1.3 | 4.09 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | 0.047 | 0.96 | 3.56 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | 0.057 | 0.0424 | 0.141 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.0665 | 0.0623 | 0.348 | | pCi/L | U | U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.0638 | 0.0422 | 0.156 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.201 | 0.0713 | 0.247 | | pCi/L | U | U | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0166 | 0.0439 | 0.15 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0252 | 0.0684 | 0.353 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0 | 0.28737 | 0.28737 | | pCi/L | | U | 2273 | UU060900G9SW01 | UMTL |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | -91.2 | 72.1 | 255 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.35123 | 0.28737 | | 0.28737 | pCi/L | | U | 1952 | UU04090G9SW01 | UMTL |
| Spring 9 | 9/14/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | -4.8 | 51 | 168 | | pCi/L | U | U | 121725 | GU04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | 198 | 57.1 | 171 | | pCi/L | | J | 89802 | GU03080G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.35123 | 0.28737 | | 0.28737 | pCi/L | | U | 1805 | UU03080G9SW01 | UMTL |
| Spring 9 | 10/8/2003 | WG | UF | RE | | Rad | 906.0 | Tritium | | -31.3 | 49.9 | 166 | | pCi/L | U | U | 104174 | GU03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.0796 | 0.023 | 0.0573 | | pCi/L | | J | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.144 | 0.0224 | 0.0771 | | pCi/L | | J | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.356 | 0.0361 | 0.062 | | pCi/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.158 | 0.0224 | 0.052 | | pCi/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.218 | 0.028 | 0.0478 | | pCi/L | | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.558 | 0.049 | 0.0859 | | pCi/L | | JN+ | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | -0.0238 | 0.0103 | 0.0483 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0281 | 0.0113 | 0.058 | | pCi/L | U | U | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.026 | 0.00874 | 0.04 | | pCi/L | U | U | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0271 | 0.00807 | 0.03 | | pCi/L | U | U | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0113 | 0.00898 | 0.0403 | | pCi/L | U | U | 172411 | GU060900G9SW01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-------------------------|--------|--------|----------------|--------|---------|-------|-------------|-------------|---------|--------------------|------|
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0453 | 0.0153 | 0.0647 | | pCi/L | U | U | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.0357 | 0.0189 | 0.0609 | | pCi/L | U | U | 172411 | GF060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.0708 | 0.0164 | 0.0546 | | pCi/L | | J | 146889 | GF05090G9SW01 | GELC |
| Spring 9 | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.287 | 0.0287 | 0.044 | | pCi/L | | | 121724 | GF04090G9SW01 | GELC |
| Spring 9 | 10/8/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.0992 | 0.0168 | 0.033 | | pCi/L | | | 89802 | GF03080G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.0664 | 0.0152 | 0.0508 | | pCi/L | | J | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/28/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.27 | 0.0314 | 0.0608 | | pCi/L | | JN+ | 146889 | GU05090G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Acetone | | 2.9 | | | 1.25 | ug/L | J | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | 1.25 | ug/L | U | | 172411 | GU060900G9SW01-FTB | GELC |
| Spring 9 | 10/8/2003 | WG | UF | CS | | Voa | 8260 | Acetone | | 8.2 | | | | ug/L | | J+ | 89802 | GU03080G9SW01 | GELC |
| Spring 9 | 9/25/2001 | WG | UF | CS | | Voa | 8260 | Acetone | < | 4.5 | | | | ug/L | BJ | U | 49694 | GU01091G9SW | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | 2 | ug/L | U | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | | 2.19 | | | 2 | ug/L | J | | 172411 | GU060900G9SW01-FTB | GELC |
| Spring 9 | 10/8/2003 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89802 | GU03080G9SW01 | GELC |
| Spring 9 | 9/25/2001 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | | 3.2 | | | | ug/L | J | | 49694 | GU01091G9SW | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | | Voa | 8260 | Toluene | | 0.473 | | | 0.25 | ug/L | J | | 172411 | GU060900G9SW01 | GELC |
| Spring 9 | 9/19/2006 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | 0.25 | ug/L | U | | 172411 | GU060900G9SW01-FTB | GELC |
| Spring 9 | 10/8/2003 | WG | UF | CS | | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 89802 | GU03080G9SW01 | GELC |
| Spring 9 | 9/25/2001 | WG | UF | CS | | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 49694 | GU01091G9SW | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 0.725 | | | 0.725 | mg/L | U | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | DUP | | Inorg | 310.1 | Alkalinity-CO3 | < | 1.45 | | | 1.45 | mg/L | U | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3 | | 0.927 | | | 0.725 | mg/L | J | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 57.5 | | | 0.725 | mg/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 51.1 | | | 1.45 | mg/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 56.6 | | | 1.45 | mg/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 56.1 | | | 1.45 | mg/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | DUP | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 55.1 | | | 1.45 | mg/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 310.1 | Alkalinity-CO3+HCO3 | | 59.1 | | | 0.725 | mg/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 6010 | Calcium | | 10.3 | | | 0.036 | mg/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Calcium | | 10.2 | | | 0.036 | mg/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Calcium | | 10 | | | 0.00554 | mg/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Calcium | | 10.1 | | | 0.00554 | mg/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 6010 | Calcium | | 10.8 | | | 0.036 | mg/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Calcium | | 10.2 | | | 0.036 | mg/L | | | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 300 | Chloride | | 1.91 | | | 0.066 | mg/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 300 | Chloride | | 1.95 | | | 0.053 | mg/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 300 | Chloride | | 1.98 | | | 0.0322 | mg/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 300 | Chloride | | 2.24 | | | 0.0322 | mg/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 300 | Chloride | | 1.9 | | | 0.066 | mg/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | A2340 | Hardness | | 37.9 | | | 0.085 | mg/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | A2340 | Hardness | | 37.5 | | | 0.085 | mg/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 200.7 | Hardness | | 37.6 | | | 0.00554 | mg/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 200.7 | Hardness | | 39.7 | | | 0.04 | mg/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | A2340 | Hardness | | 39.6 | | | 0.085 | mg/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Inorg | A2340 | Hardness | | 37.4 | | | 0.085 | mg/L | | | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.93 | | | 0.085 | mg/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.91 | | | 0.085 | mg/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Magnesium | | 3.03 | | | 0.00518 | mg/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Magnesium | | 2.96 | | | 0.00518 | mg/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 3.05 | | | 0.085 | mg/L | | | 172411 | GU060900GA9S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|---------|--------|------------------------|--------|--------|----------------|-----|--------|--------|-------------|-------------|---------|----------------|------|
| Spring 9A | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Magnesium | | 2.9 | | | 0.085 | mg/L | | | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.0977 | | | 0.014 | mg/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.296 | | | 0.017 | mg/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.183 | | | 0.003 | mg/L | | J+ | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.15 | | | 0.01 | mg/L | | J | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 353.1 | Nitrate-Nitrite as N | | 0.102 | | | 0.014 | mg/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.226 | | | 0.05 | ug/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 314.0 | Perchlorate | < | 4 | | | 4 | ug/L | U | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 6850 | Perchlorate | | 0.27 | | | 0.05 | ug/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 150.1 | pH | | 8 | | | 0.01 | SU | H | J | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 150.1 | pH | | 6.79 | | | 0.01 | SU | H | J | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 150.1 | pH | | 7.74 | | | | SU | H | J | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 150.1 | pH | | 7.86 | | | 0.01 | SU | H | J | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 150.1 | pH | | 8.01 | | | 0.01 | SU | H | J | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.31 | | | 0.05 | mg/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.37 | | | 0.05 | mg/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.37 | | | 0.0165 | mg/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Potassium | | 1.65 | | | 0.0165 | mg/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.42 | | | 0.05 | mg/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Potassium | | 1.38 | | | 0.05 | mg/L | | | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 70.6 | | | 0.032 | mg/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 72.5 | | | 0.032 | mg/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 70 | | | 0.0212 | mg/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Silicon Dioxide | | 69.9 | | | 0.0212 | mg/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 72.8 | | | 0.032 | mg/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Silicon Dioxide | | 72.5 | | | 0.032 | mg/L | | | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.2 | | | 0.045 | mg/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.1 | | | 0.045 | mg/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 6010 | Sodium | | 10.7 | | | 0.0144 | mg/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 6010 | Sodium | | 11.7 | | | 0.0144 | mg/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 6010 | Sodium | | 11.6 | | | 0.045 | mg/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Inorg | 6010 | Sodium | | 11.1 | | | 0.045 | mg/L | | | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 130 | | | 1 | uS/cm | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 120.1 | Specific Conductance | | 110 | | | 1 | uS/cm | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 122 | | | 1 | uS/cm | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 9050 | Specific Conductance | | 112 | | | 1 | uS/cm | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 120.1 | Specific Conductance | | 130 | | | 1 | uS/cm | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 300 | Sulfate | | 1.99 | | | 0.1 | mg/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.09 | | | 0.057 | mg/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.09 | | | 0.193 | mg/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 300 | Sulfate | | 2.06 | | | 0.193 | mg/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 300 | Sulfate | | 1.98 | | | 0.1 | mg/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 142 | | | 2.38 | mg/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 135 | | | 2.38 | mg/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 147 | | | 2.38 | mg/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 124 | | | 3.07 | mg/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Inorg | 160.1 | Total Dissolved Solids | | 141 | | | 3.07 | mg/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Inorg | 9060 | Total Organic Carbon | | 1.09 | | | 0.33 | mg/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -66.84 | 0.35 | | | permil | | | 17764 | EU060900GA9S01 | EES6 |
| Spring 9A | 7/20/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -78.04 | 0.29 | | | permil | | | 5771 | EU05070GA9S01 | EES6 |
| Spring 9A | 5/18/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -78.61 | 0.04 | | | permil | | | 5688 | EU05040GA9S02 | EES6 |
| Spring 9A | 4/29/2005 | WG | UF | CS | | Isotope | AMS | Deuterium Ratio | | -79.66 | 0.4 | | | permil | | | 5687 | EU05040GA9S01 | EES6 |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|---------|--------|---------------------------|--------|----------|----------------|--------|-------|--------|-------------|-------------|---------|----------------|------|
| Spring 9A | 9/20/2006 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.27 | 0.12 | | | permil | | | 13123 | EU060900GA9S01 | EES6 |
| Spring 9A | 7/20/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.24 | 0.12 | | | permil | | | 6025 | EU05070GA9S01 | EES6 |
| Spring 9A | 5/18/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.39 | 0.1 | | | permil | | | 5942 | EU05040GA9S02 | EES6 |
| Spring 9A | 4/29/2005 | WG | UF | CS | | Isotope | AMS | Oxygen-18/Oxygen-16 Ratio | | -11.11 | 0.09 | | | permil | | | 5941 | EU05040GA9S01 | EES6 |
| Spring 9A | 9/20/2006 | WG | F | CS | | Met | 6010 | Barium | | 10.1 | | | 1 | ug/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Met | 6010 | Barium | | 10 | | | 1 | ug/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Met | 6010 | Barium | | 9.9 | | | 0.222 | ug/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Met | 6010 | Barium | | 10.2 | | | 0.222 | ug/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Met | 6010 | Barium | | 10.6 | | | 1 | ug/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Met | 6010 | Barium | | 11 | | | 1 | ug/L | | | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Met | 6010 | Boron | | 13.3 | | | 10 | ug/L | J | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Met | 6010 | Boron | | 11.4 | | | 10 | ug/L | J | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Met | 6010 | Boron | < | 15.2 | | | 4.88 | ug/L | J | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Met | 6010 | Boron | | 6.06 | | | 4.88 | ug/L | B | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Met | 6010 | Boron | | 12.6 | | | 10 | ug/L | J | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Met | 6010 | Boron | | 10.5 | | | 10 | ug/L | J | | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Met | 6010 | Iron | < | 18 | | | 18 | ug/L | U | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Met | 6010 | Iron | | 16 | | | 12.6 | ug/L | J | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Met | 6010 | Iron | < | 12.6 | | | 12.6 | ug/L | U | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Met | 6010 | Iron | | 25.6 | | | 18 | ug/L | J | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Met | 6010 | Iron | | 59.4 | | | 18 | ug/L | J | | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Met | 6010 | Strontium | | 49 | | | 1 | ug/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Met | 6010 | Strontium | | 49.1 | | | 1 | ug/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Met | 6010 | Strontium | | 49 | | | 0.178 | ug/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Met | 6010 | Strontium | | 49 | | | 0.178 | ug/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Met | 6010 | Strontium | | 51.2 | | | 1 | ug/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Met | 6010 | Strontium | | 49.5 | | | 1 | ug/L | | | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Met | 6020 | Uranium | | 0.17 | | | 0.05 | ug/L | J | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Met | 6020 | Uranium | | 0.27 | | | 0.05 | ug/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Met | 6020 | Uranium | | 0.73 | | | 0.02 | ug/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Met | 6020 | Uranium | | 0.223 | | | 0.02 | ug/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Met | 6020 | Uranium | | 0.19 | | | 0.05 | ug/L | J | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Met | 6020 | Uranium | | 0.39 | | | 0.05 | ug/L | | | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Met | 6010 | Vanadium | | 6.7 | | | 1 | ug/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Met | 6010 | Vanadium | | 7.8 | | | 1 | ug/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Met | 6010 | Vanadium | | 7.5 | | | 0.606 | ug/L | | | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Met | 6010 | Vanadium | | 7 | | | 0.606 | ug/L | | | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Met | 6010 | Vanadium | | 7 | | | 1 | ug/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Met | 6010 | Vanadium | | 7.6 | | | 1 | ug/L | | | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | H300 | Americium-241 | | -0.0114 | 0.0109 | 0.0224 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | H300 | Americium-241 | | 0.0143 | 0.0121 | 0.0413 | | pCi/L | U | U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | AS | Americium-241 | | 0.0076 | 0.00602 | 0.03 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | AS | Americium-241 | | 0.0023 | 0.00399 | 0.033 | | pCi/L | U | U | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | H300 | Americium-241 | | 0.00341 | 0.0049 | 0.0305 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | H300 | Americium-241 | | -0.00202 | 0.00767 | 0.0364 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.607 | 1.07 | 3.95 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.577 | 0.969 | 3.55 | | pCi/L | U | U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 0.0416 | 0.742 | 2.62 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Cesium-137 | | 2.48 | 1.98 | 7.75 | | pCi/L | U | U | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 0.362 | 0.791 | 3.06 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Cesium-137 | | 1.66 | 1.94 | 3.3 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.445 | 1.14 | 4.4 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|---------------|-------------|-----------------------|-----------|-------|--------|-----------------------------|--------|----------|----------------|--------|-----|-------|-------------|-------------|---------|----------------|------|
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.0748 | 0.999 | 3.74 | | pCi/L | U | U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 0.534 | 0.928 | 3.45 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Cobalt-60 | | 4.89 | 2.36 | 10.2 | | pCi/L | U | U | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | 1.13 | 0.879 | 3.78 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Cobalt-60 | | -2.16 | 1.39 | 3.63 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.515 | 0.357 | 1.16 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | 900 | Gross alpha | | -0.608 | 0.647 | 3.16 | | pCi/L | U | J-, U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | 900 | Gross alpha | | -0.816 | 0.427 | 2.35 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | 900 | Gross alpha | | 0.339 | 0.319 | 1.23 | | pCi/L | U | U | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.415 | 0.321 | 1.06 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | 900 | Gross alpha | | 0.322 | 0.479 | 2.22 | | pCi/L | U | J-, U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | 900 | Gross beta | | 0.0902 | 0.896 | 3.29 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | 900 | Gross beta | | 1.45 | 0.46 | 1.47 | | pCi/L | U | U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | 900 | Gross beta | | 1.19 | 0.367 | 1.28 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | 900 | Gross beta | | 1.33 | 0.342 | 1.15 | | pCi/L | | J | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | 900 | Gross beta | | 0.716 | 0.731 | 2.52 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | 900 | Gross beta | | 0.896 | 0.487 | 1.59 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 78.6 | 125 | 334 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 66.1 | 64.1 | 267 | | pCi/L | U | U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 76.9 | 169 | 197 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Gross gamma | | 120 | 127 | 479 | | pCi/L | U | U | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 106 | 84.4 | 323 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Gross gamma | | 71.5 | 79.5 | 253 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 7.81 | 8.11 | 28 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 10.9 | 8.54 | 27.7 | | pCi/L | U | U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 5.29 | 5.43 | 19.4 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Neptunium-237 | | 17.5 | 14 | 49 | | pCi/L | U | U | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 2.52 | 7.29 | 22.8 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Neptunium-237 | | 4.76 | 7.44 | 16.4 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | H300 | Plutonium-238 | | 0.00667 | 0.00386 | 0.0213 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | H300 | Plutonium-238 | | -0.00925 | 0.0173 | 0.048 | | pCi/L | U | U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | AS | Plutonium-238 | | 0.00427 | 0.00604 | 0.033 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | AS | Plutonium-238 | | -0.0125 | 0.00592 | 0.029 | | pCi/L | U | U | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.00672 | 0.00673 | 0.0323 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | H300 | Plutonium-238 | | -0.0282 | 0.0181 | 0.0651 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.00888 | 0.0063 | 0.0249 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | 0.0139 | 0.0135 | 0.0405 | | pCi/L | U | U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0 | 0.00604 | 0.034 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | AS | Plutonium-239/Plutonium-240 | | 0.00209 | 0.00692 | 0.026 | | pCi/L | U | U | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0134 | 0.0106 | 0.0376 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | H300 | Plutonium-239/Plutonium-240 | | -0.0188 | 0.0109 | 0.055 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 24.7 | 15 | 27.8 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 15.4 | 15.4 | 28.1 | | pCi/L | U | U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 6.99 | 12 | 35.8 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Potassium-40 | | 11.7 | 24.2 | 93.6 | | pCi/L | U | U | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 25.5 | 21.7 | 25.5 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Potassium-40 | | 15.1 | 21.2 | 42.8 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.4 | 0.98 | 3.11 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 1.05 | 0.92 | 3.74 | | pCi/L | U | U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | -0.103 | 0.855 | 3.08 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | 901.1 | Sodium-22 | | 2.23 | 2.19 | 8.96 | | pCi/L | U | U | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -1.69 | 0.72 | 2.1 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | 901.1 | Sodium-22 | | -0.385 | 1 | 3.59 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |

White Rock Watershed, Last Four Analytical Results

| Location | Date | Fld Matrix | Fld Prep | Lab Sample Type | Fld QC | Suite | Method | Analyte | Symbol | Result | 1-sigma TPU | MDA | MDL | Units | Lab Qual | 2nd Qual | Request | Sample | Lab |
|-----------|-----------|------------|----------|-----------------|--------|-------|--------|-------------------------|--------|----------|-------------|---------|---------|-------|----------|----------|---------|--------------------|------|
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.00789 | 0.0374 | 0.128 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | 905.0 | Strontium-90 | | -0.101 | 0.0551 | 0.343 | | pCi/L | U | U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | GFPC | Strontium-90 | | -0.0932 | 0.0484 | 0.194 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | GFPC | Strontium-90 | | 0.121 | 0.0619 | 0.242 | | pCi/L | U | U | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.0268 | 0.0832 | 0.304 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | 905.0 | Strontium-90 | | -0.15 | 0.0691 | 0.407 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.38316 | 0.28737 | 0.28737 | | pCi/L | | U | 2273 | UU060900GA9S01 | UMTL |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | 906.0 | Tritium | | -45.4 | 73 | 254 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | UF | CS | | Rad | 906.0 | Tritium | | -36.2 | 50.8 | 170 | | pCi/L | U | U | 121725 | GU04090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.09579 | 0.28737 | | 0.28737 | pCi/L | | U | 1952 | UU04090GA9S01 | UMTL |
| Spring 9A | 10/8/2003 | WG | UF | CS | | Rad | 906.0 | Tritium | | 167 | 57.1 | 174 | | pCi/L | U | U | 89802 | GU03080GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | UF | CS | | Rad | LLEE | Tritium | | 0.89404 | 0.28737 | | 0.28737 | pCi/L | | | 1805 | UU03080GA9S01 | UMTL |
| Spring 9A | 10/8/2003 | WG | UF | RE | | Rad | LLEE | Tritium | | 0.83018 | 0.28737 | | 0.28737 | pCi/L | | | 1805 | UU03080GA9S01 | UMTL |
| Spring 9A | 10/8/2003 | WG | UF | RE | | Rad | 906.0 | Tritium | | -12.8 | 48.8 | 162 | | pCi/L | U | U | 104174 | GU03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.169 | 0.0217 | 0.0431 | | pCi/L | | | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | H300 | Uranium-234 | | 0.245 | 0.0275 | 0.0749 | | pCi/L | | | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.174 | 0.0219 | 0.071 | | pCi/L | | J | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | AS | Uranium-234 | | 0.144 | 0.0208 | 0.051 | | pCi/L | | J | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.157 | 0.022 | 0.0474 | | pCi/L | | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | H300 | Uranium-234 | | 0.295 | 0.0307 | 0.0726 | | pCi/L | | JN+ | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.00255 | 0.00256 | 0.0363 | | pCi/L | U | U | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0212 | 0.00916 | 0.0564 | | pCi/L | U | U | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0123 | 0.00821 | 0.046 | | pCi/L | U | U | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | AS | Uranium-235/Uranium-236 | | 0.0156 | 0.00747 | 0.029 | | pCi/L | U | U | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.00562 | 0.00689 | 0.04 | | pCi/L | U | U | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | H300 | Uranium-235/Uranium-236 | | 0.0236 | 0.00938 | 0.0547 | | pCi/L | U | U | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.0557 | 0.0119 | 0.0458 | | pCi/L | | J | 172411 | GF060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | F | CS | | Rad | H300 | Uranium-238 | | 0.0933 | 0.0169 | 0.053 | | pCi/L | | J | 146889 | GF05090GA9S01 | GELC |
| Spring 9A | 9/14/2004 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.0673 | 0.0129 | 0.05 | | pCi/L | | J | 121724 | GF04090GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | F | CS | | Rad | AS | Uranium-238 | | 0.0622 | 0.0129 | 0.033 | | pCi/L | | J | 89802 | GF03080GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.0887 | 0.0155 | 0.0504 | | pCi/L | | J | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/28/2005 | WG | UF | CS | | Rad | H300 | Uranium-238 | | 0.181 | 0.0228 | 0.0514 | | pCi/L | | JN+ | 146889 | GU05090GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Voa | 8260 | Acetone | | 2.3 | | | 1.25 | ug/L | J | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | 1.25 | ug/L | U | | 172411 | GU060900GA9S01-FTB | GELC |
| Spring 9A | 10/8/2003 | WG | UF | CS | | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 89802 | GU03080GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | UF | CS | FTB | Voa | 8260 | Acetone | < | 5 | | | | ug/L | U | | 89802 | GU03080GA9S01-FTB | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | 2 | ug/L | U | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | | 2.3 | | | 2 | ug/L | J | | 172411 | GU060900GA9S01-FTB | GELC |
| Spring 9A | 10/8/2003 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89802 | GU03080GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | UF | CS | FTB | Voa | 8260 | Methylene Chloride | < | 5 | | | | ug/L | U | | 89802 | GU03080GA9S01-FTB | GELC |
| Spring 9A | 9/27/2000 | WG | UF | CS | | Voa | 8260 | Methylene Chloride | < | 0.971 | | | 0.971 | ug/L | U | | 32345 | GM00091GA9S | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | | Voa | 8260 | Toluene | | 0.42 | | | 0.25 | ug/L | J | | 172411 | GU060900GA9S01 | GELC |
| Spring 9A | 9/20/2006 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | 0.25 | ug/L | U | | 172411 | GU060900GA9S01-FTB | GELC |
| Spring 9A | 10/8/2003 | WG | UF | CS | | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 89802 | GU03080GA9S01 | GELC |
| Spring 9A | 10/8/2003 | WG | UF | CS | FTB | Voa | 8260 | Toluene | < | 1 | | | | ug/L | U | | 89802 | GU03080GA9S01-FTB | GELC |
| Spring 9A | 9/27/2000 | WG | UF | CS | | Voa | 8260 | Toluene | < | 0.262 | | | 0.262 | ug/L | U | | 32345 | GM00091GA9S | GELC |

Appendix E

Screening Results

**Table E-1
Groundwater General Inorganics**

| Zone | Location Name | Start Date | Analyte | Field Prep Code | Lab Sample Type Code | Field QC Type Code | Symbol | Result | Method Detection Limit | Unit of Measure | Lab Qualifier Code | Secondary Validation Flag Code | Secondary Validation Reason Code | Preliminary Flag | Analytical Method Code | EPA MCL | EPA MCL Ratio (Result/STD) | NM GW Limit | NM GW Lvl Ratio (Result/Scr Lvl) |
|-----------------|---------------|------------|---------|-----------------|----------------------|--------------------|--------|--------|------------------------|-----------------|--------------------|--------------------------------|----------------------------------|------------------|------------------------|---------|----------------------------|-------------|----------------------------------|
| Regional Spring | Spring 2 | 9/18/06 | F(-1) | F ^a | CS ^b | — ^c | — | 1.14 | 0.033 | mg/L | — | — | — | N ^d | SW-846:6010B | — | — | 1.6 | 0.71 |
| Regional Spring | Spring 2 | 9/18/06 | F(-1) | UF ^e | CS | — | — | 1.16 | 0.033 | mg/L | — | — | — | N | SW-846:6010B | — | — | 1.6 | 0.73 |

^a F= Filtered.

^b CS= Client sample.

^c — = No data.

^d N = No.

^e UF= Unfiltered.

**Table E-2
Groundwater Perchlorate**

| Zone | Location Name | Start Date | Field QC Type Code | Field Prep Code | Lab Sample Type Code | Analytical Method Code | Symbol | Result | Method Detection Limit | Unit of Measure | Dilution Factor | Lab Qualifier Code | Secondary Validation Flag Code | Secondary Validation Reason Code | Preliminary Flag |
|-----------------|------------------|------------|--------------------|-----------------|----------------------|------------------------|--------|--------|------------------------|-----------------|-----------------|--------------------|--------------------------------|----------------------------------|------------------|
| Regional Spring | La Mesita Spring | 9/14/06 | — ^a | F ^b | CS ^c | SW846 6850 Modified | — | 0.709 | 0.05 | µg/L | 1 | — | — | — | N ^d |
| Regional Spring | Spring 4C | 9/19/06 | — | F | CS | SW846 6850 Modified | — | 0.606 | 0.05 | µg/L | 1 | — | — | — | N |

^a — = No data.

^b F= Filtered.

^c CS = Client sample.

^d N = No.

**Table E-3
Groundwater Metals**

| Zone | Location Name | Start Date | Analyte | Field Prep Code | Lab Sample Type Code | Field QC Type Code | Symbol | Result | Method Detection Limit | Unit of Measure | Lab Qualifier Code | Secondary Validation Flag Code | Secondary Validation Reason Code | Preliminary Flag | Analytical Method Code | EPA MCL | EPA MCL Ratio (Result/STD) | NM GW Limit | NM GW Lvl Ratio (Result/Scr Lvl) |
|-----------------|---------------|------------|---------|-----------------|----------------------|--------------------|--------|--------|------------------------|-----------------|--------------------|--------------------------------|----------------------------------|------------------|------------------------|---------|----------------------------|-------------|----------------------------------|
| Regional Spring | Sacred Spring | 9/14/06 | Mn | F ^a | CS ^b | — ^c | — | 124 | 2 | µg/L | — | — | — | N ^d | SW-846:6010B | — | — | 200 | 0.62 |
| Regional Spring | Spring 2 | 9/18/06 | As | F | CS | — | — | 27.8 | 6 | µg/L | — | — | — | N | SW-846:6010B | 10 | 2.78 | — | — |
| Regional Spring | Spring 2 | 9/18/06 | As | UF ^e | CS | — | — | 26.6 | 6 | µg/L | — | — | — | N | SW-846:6010B | 10 | 2.66 | — | — |

^a F = Filtered.

^b CS = Client sample.

^c — = No data.

^d N = No.

^e UF = Unfiltered.

**Table E-4
Groundwater Organics**

| Zone | Location Name | Start Date | Analyte | Field Prep Code | Lab Sample Type Code | Field QC Type Code | Symbol | Result | Method Detection Limit | Unit of Measure | Lab Qualifier Code | Secondary Validation Flag Code | Secondary Validation Reason Code | Preliminary Flag | Analytical Method Code | EPA MCL | EPA MCL Ratio (Result/STD) | EPA Tap Screening Level | EPA Tap Scr Lvl Ratio (Result/Scr LVL) | NM GW Limit | NM GW Lvl Ratio (Result/Scr Lvl) |
|-----------------|---------------|------------|--------------|-----------------|----------------------|--------------------|--------|--------|------------------------|-----------------|--------------------|--------------------------------|----------------------------------|------------------|------------------------|---------|----------------------------|-------------------------|--|-------------|----------------------------------|
| Regional Spring | Spring 3 | 9/18/06 | Aroclor-1254 | UF ^a | CS ^b | — ^c | | 0.071 | 0.0343 | µg/L | J ^d | — | — | N ^e | SW-846:8082 | 0.5 | 0.14 | 0.03 | 2.11 | 1 | 0.07 |

^a UF = Unfiltered.

^b CS = Client sample.

^c — = No data.

^d J = The analyte is classified as detected, but the reported concentration value is expected to be more uncertain than usual.

^e N = No.

**Table E-5
Groundwater Radionuclides**

| Zone | Location Name | Well Class | Start Date | Analyte | Field Prep Code | Lab Sample Type Code | Field QC Type Code | Symbol | Result | Unit of Measure | Lab Qualifier Code | Secondary Validation Flag Code | Secondary Validation Reason Code | Preliminary Flag | Analytical Method Code | EPA MCL | EPA MCL Ratio (Result/STD) | NMED Rad Prot Screening Level | NM GW LIM Ratio (Result/Scr LVL) |
|-----------------|------------------|------------|------------|----------------|-----------------|----------------------|--------------------|--------|--------|-----------------|--------------------|--------------------------------|----------------------------------|------------------|------------------------|---------|----------------------------|-------------------------------|----------------------------------|
| Regional Spring | La Mesita Spring | Spring | 09/14/06 | GROSS α | F ^a | CS ^b | — ^c | — | 8.96 | pCi/L | — | J+ ^d | R3 ^e | N ^f | EPA:900 | 15 | 0.6 | — | — |
| Regional Spring | La Mesita Spring | Spring | 09/14/06 | GROSS α | UF ^g | CS | — | — | 7.25 | pCi/L | — | J ^h , J+ | R3, RWQ2 ⁱ | N | EPA:900 | 15 | 0.48 | — | — |
| Regional Spring | La Mesita Spring | Spring | 09/14/06 | U | F | CS | — | — | 9.8 | μ g/L | — | — | — | N | SW-846:6020 | 30 | 0.33 | 30 | 0.33 |
| Regional Spring | La Mesita Spring | Spring | 09/14/06 | U | UF | CS | — | — | 9.7 | μ g/L | — | — | — | N | SW-846:6020 | 30 | 0.32 | 30 | 0.32 |
| Regional Spring | La Mesita Spring | Spring | 09/14/06 | U-234 | UF | CS | — | — | 5.14 | pCi/L | — | — | — | N | HASL-300:ISOU | — | — | — | — |

^a F = Filtered.

^b CS = Client sample.

^c — = No data.

^d J+ = The analyte is classified as detected, but the reported concentration value is expected to be more uncertain than usual with a potential positive bias.

^e R3 = The matrix spike %R value is greater than the upper limit, and the sample result is greater than the minimum detectable activity.

^f N = No.

^g UF = Unfiltered.

^h J = The analyte is classified as detected, but the reported concentration value is expected to be more uncertain than usual.

ⁱ RWQ2 = Result values are less than 3 times the minimum detectable concentration.

**Table E-6
Groundwater Tritium**

| Location Name | Start Date | Field Prep Code | Lab Sample Type Code | Field QC Type Code | Symbol | Result | Method Detection Limit | Unit of Measure | Lab Qualifier Code | Secondary Validation Flag Code | Secondary Validation Reason Code | Preliminary Flag | Analytical Method Code |
|------------------|------------|-----------------|----------------------|--------------------|--------|--------|------------------------|-----------------|--------------------|--------------------------------|----------------------------------|------------------|--|
| Sacred Spring | 09/14/06 | UF ^a | CS ^b | — ^c | — | 11.43 | 0.28737 | pCi/L | — | — | — | N ^d | Generic: Low Level with Electrolytic Enrichment (LLEE) |
| La Mesita Spring | 09/14/06 | UF | CS | — | — | 0.89 | 0.28737 | pCi/L | — | — | — | N | Generic:LLEE |
| Spring 1 | 09/18/06 | UF | CS | — | — | 0.13 | 0.28737 | pCi/L | — | U ^e | R5 ^f | N | Generic:LLEE |
| Spring 2 | 09/18/06 | UF | CS | — | — | 0.83 | 0.28737 | pCi/L | — | J ^g | RWQ2 ^h | N | Generic:LLEE |
| Sandia Spring | 09/14/06 | UF | CS | FB ⁱ | — | 0.54 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |
| Sandia Spring | 09/14/06 | UF | CS | — | — | 0.26 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |
| Spring 3 | 09/18/06 | UF | CS | — | — | 1.31 | 0.28737 | pCi/L | — | — | — | N | Generic:LLEE |
| Spring 3A | 09/18/06 | UF | CS | FD ^j | — | 1.12 | 0.28737 | pCi/L | — | — | — | N | Generic:LLEE |
| Spring 3A | 09/18/06 | UF | CS | — | — | 1.18 | 0.28737 | pCi/L | — | — | — | N | Generic:LLEE |
| Spring 3AA | 09/18/06 | UF | CS | — | — | 0.19 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |
| Spring 4 | 09/18/06 | UF | CS | — | — | 8.33 | 0.28737 | pCi/L | — | — | — | N | Generic:LLEE |
| Spring 4C | 09/19/06 | UF | CS | — | — | 8.78 | 0.28737 | pCi/L | — | — | — | N | Generic:LLEE |
| Spring 4B | 09/18/06 | UF | CS | — | — | 31.29 | 0.28737 | pCi/L | — | — | — | N | Generic:LLEE |
| Spring 4AA | 09/18/06 | UF | CS | — | — | 2.62 | 0.28737 | pCi/L | — | — | — | N | Generic:LLEE |
| Spring 4A | 09/18/06 | UF | CS | FD | — | 0.54 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |
| Spring 4A | 09/18/06 | UF | CS | — | — | 0.51 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |
| Spring 5 | 09/19/06 | UF | CS | — | — | 0.13 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |
| Ancho Spring | 09/19/06 | UF | CS | — | — | 0.16 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |

Table E-6 (continued)

| Location Name | Start Date | Field Prep Code | Lab Sample Type Code | Field QC Type Code | Symbol | Result | Method Detection Limit | Unit of Measure | Lab Qualifier Code | Secondary Validation Flag Code | Secondary Validation Reason Code | Preliminary Flag | Analytical Method Code |
|---------------|------------|-----------------|----------------------|--------------------|--------|---------|------------------------|-----------------|--------------------|--------------------------------|----------------------------------|------------------|------------------------|
| Spring 6 | 09/19/06 | UF | CS | FB | — | -0.22 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |
| Spring 6 | 09/19/06 | UF | CS | — | — | 0.57 | 0.28737 | pCi/L | — | J | RWQ2 | N | Generic:LLEE |
| Spring 6A | 09/19/06 | UF | CS | — | — | 0.57 | 0.28737 | pCi/L | — | J | RWQ2 | N | Generic:LLEE |
| Spring 6AAA | 09/19/06 | UF | CS | FD | — | 0.10 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |
| Spring 6AAA | 09/19/06 | UF | CS | — | — | -0.19 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |
| Spring 7 | 09/19/06 | UF | CS | — | — | 0.73 | 0.28737 | pCi/L | — | J | RWQ2 | N | Generic:LLEE |
| Spring 8A | 9/19/2006 | UF | CS | — | — | 0.41509 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |
| Spring 9 | 9/19/2006 | UF | CS | — | — | 0 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |
| Doe Spring | 9/20/2006 | UF | CS | — | — | 0.67053 | 0.28737 | pCi/L | — | J | RWQ2 | N | Generic:LLEE |
| Spring 9A | 9/20/2006 | UF | CS | — | — | 0.38316 | 0.28737 | pCi/L | — | U | R5 | N | Generic:LLEE |

^a UF = Unfiltered.

^b CS = Client sample.

^c — = No data.

^d N = No.

^e U = The analyte is classified as not detected.

^f R5 = Analyte is not detected because the amount reported is less than the minimum detectable concentration (MDC).

^g J = The analyte is classified as detected, but the reported concentration value is expected to be more uncertain than usual.

^h RWQ2 = Result values are less than 3 times the MDC.

ⁱ FB = Field blank.

^j FD = Field duplicate.

June 2007

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EP2007-0303

Appendix F

*Annual Statement on Investigation-Derived Waste Management
(From the Environmental Protection Division–Water Quality
and Resource Conservation and Recovery Act Group)*

This appendix describes the storage and disposal of investigation-derived waste (IDW) generated during this periodic groundwater springs monitoring event conducted in the White Rock watershed under the Los Alamos National Laboratory (the Laboratory) Interim Facility-Wide Groundwater Monitoring Plan (Interim Plan). IDW is waste generated as a result of field investigation activities and may include, but is not limited to purge water; contaminated personal protective equipment (PPE), sampling supplies, and plastic; fluids from the decontamination of PPE and sampling equipment; and all other wastes potentially contacting contaminants. IDW generated during implementation of the Interim Plan is managed to protect human health and the environment, comply with applicable regulatory requirements, and adhere to Laboratory waste minimization goals.

All IDW generated during this periodic monitoring event has been managed in accordance with applicable Environmental Programs—Environment and Remediation Support Services (EP-ERSS) standard operating procedures (SOPs). These SOPs incorporate the requirements of all applicable U.S. Environmental Protection Agency (EPA) and New Mexico Environment Department (NMED) regulations, Department of Energy (DOE) orders, and Laboratory Implementation Requirements (LIRs).

SOPs applicable to the characterization and management of IDW are the following:

- SOP-1.06, Revision 2, Management of Environmental Restoration Project Waste, and
- SOP-1.10, Revision 2, Waste Characterization.

These SOPs are applicable to implementation of the Interim Plan and may be found at the following URL: <http://erproject.lanl.gov/documents/procedures/sops.html>.

The Laboratory's 2006 Los Alamos National Laboratory Hazardous Waste Minimization Report (LANL 2006, 096015) was implemented during the springs monitoring to minimize waste generation. This document is updated annually as a requirement of Module VIII of the Laboratory's Hazardous Waste Facility Permit.

The investigation-derived waste streams associated with the springs monitoring are identified in Table F-1 and are briefly described below. Table F-1 summarizes the waste type, volumes, characterization methods, methods of on-site management, and disposition path for each of the waste streams.

Spent PPE: The spent PPE waste stream consists of PPE that “contacted” potentially contaminated environmental media (i.e., spring water) and that cannot be decontaminated. The bulk of this waste stream consists of gloves. Spent PPE has been collected together with spent disposable sampling supplies from the same sample location in containers such as, zip-lock baggies and accumulated in 55-gallon drums at monitoring sites or at a consolidated accumulation area. Characterization of this waste stream is through acceptable knowledge of the waste materials, the methods of generation, and the levels of contamination observed in the environmental media (e.g., the results of analysis of associated water samples). At present the spent PPE that has been in contact with groundwater from springs that have had a nonhazardous, nonradioactive determination, has been disposed at a New Mexico solid waste landfill. At present, the remaining spent PPE is being managed conservatively and staged in satellite accumulation areas or less-than-90-day areas at each monitoring location or at a consolidated accumulation area, pending data review, hazardous waste determinations, and WPF approval.

The Laboratory expects most remaining wastes will be nonhazardous waste that will be disposed of at a New Mexico solid waste landfill. If the spring water contains elevated radioactivity, the contact wastes may be designated as low-level radioactive waste and disposed of at TA-54 Area G, or the LANL Green is Clean program will be used to verify that spent PPE is nonradioactive and qualifies for disposal at a New Mexico solid waste landfill. If the spring water contains hazardous waste, the associated PPE wastes will be treated or disposed of at a permitted off-site treatment, storage, or disposal (TSD) facility, unless a “contained-in” determination has been granted by the NMED.

Disposable sampling supplies: The spent disposable sampling supplies waste stream consists of all equipment and materials required for collecting samples that came into direct contact with contaminated environmental media (i.e., spring water) and that cannot be decontaminated. This waste stream also includes wastes associated with dry decontamination activities, such as paper items. Spent disposable sampling supplies have been collected together with spent PPE from the same sample location in containers such as zip-lock baggies and accumulated in 55-gal. drums at monitoring sites or at a consolidated accumulation area. Characterization of this waste stream is through acceptable knowledge of the waste materials, the methods of generation, and the levels of contamination observed in the environmental media (e.g., the results of analysis of associated water samples). To this point, disposable sampling supplies used in collection of nonhazardous and nonradioactive groundwater have been disposed at a New Mexico solid waste landfill. At present, the remaining spent disposable sampling supplies are being managed conservatively and staged in satellite accumulation areas or less-than-90-day areas at each well or at a consolidated accumulation area, pending data review, hazardous waste determinations, and WPF approval.

The Laboratory expects the remaining wastes will be nonhazardous and will be disposed of at a New Mexico solid waste landfill. If the spring contains elevated radioactivity, the contact wastes may be designated as low-level radioactive waste and disposed of at TA-54 Area G, or the LANL Green is Clean program will be used to verify that disposable sampling supplies are nonradioactive and qualify for disposal at a New Mexico solid waste landfill. If the spring water contains hazardous waste, the associated sampling wastes will be treated or disposed of at a permitted off-site treatment, storage, or disposal (TSD) facility, unless a "contained-in" determination has been granted by NMED.

Prior to the start of field investigation activities, the White Rock Watershed Groundwater Monitoring WCSF was prepared and approved per requirements of SOP 01.10, Revision 2. The WCSF provides information on IDW characterization, management, containerization, analytical methods and estimated volumes. IDW characterization will be completed through review of existing data and/or documentation, sampling of the media being investigated (i.e., groundwater), and by direct sampling of the IDW. The approved WCSF is provided as Attachment F-1 to this appendix.

Immediately following containerization of IDW for storage, each waste container was individually labeled with a unique identification number and with information regarding suspected waste classification, item(s), radioactivity (if applicable), and date generated. The wastes have been contained in clearly marked and appropriately constructed waste accumulation areas. Waste accumulation area postings, regulated storage duration, and inspection requirements are based on the type of IDW and its suspected classification. Container and storage requirements are detailed in the WCSF and approved prior to waste being generated. The selection of waste containers for transportation is pending final waste determinations and segregation and will be based on appropriate DOT requirements, waste types, actual volumes of IDW to be disposed and transport mechanism.

REFERENCES

The following list includes all documents cited in Appendix F. Parenthetical information following each reference provides the author, publication date, and ER ID number. This information is also included in text citations. ER (or EP) ID numbers are assigned by the ENV-ERS Program Records Processing Facility (RPF) and are used to locate the document at the RPF.

LANL (Los Alamos National Laboratory), December 2006. "Los Alamos National Laboratory Hazardous Waste Minimization Report," Los Alamos National Laboratory document LA-UR-05-8650, Los Alamos, New Mexico. (LANL 2006, 096015)

**Table F-1
Summary of IDW Generation and Management**

| Waste Stream | Waste Type | Volume | Characterization Method | On-site Management | Disposition Status |
|--|--|--------------------------------|-------------------------|---|--|
| Spent PPE and disposable sampling supplies | Suspect hazardous, Suspect radioactive | <0.3 yd ³ (<55 gal) | Acceptable Knowledge | Zip-lock baggies accumulated in 55-gal. drums at satellite accumulation areas or at less-than-90-day accumulation areas | Pending data review, hazardous waste determinations and WPF approval |

Attachment F-1

Approved WCSF

Environmental Programs (EP) Document Signature Form

Document Catalog Number: EP2006-0821

(Please prefix the name of all electronic versions of this document with this number.)

Document Title /Subject: White Rock Canyon Watershed Groundwater Monitoring

PRSS: None **OUO Information:** Y / N

Associated Document Catalog Number(s): None

Author: Groffman, Armand R 667-2682 groffman@lanl.gov

Organization: LANL Water Stewardship Project (EP-WSP), Pkg1729

Document Team: Evans, Rene 662-1365 revans@terraneerPMC.com
 Steven, Deborah 662-1349 dsteven@pmctechnologies.com

Document Type: Waste Characterization Strategy Form (WCSF) or WCSF Amendment
Former OU: N/A

Date Due: Unknown **Date Final Complete:** Unknown
Date Sent to DOE: Unknown **Date Sent to NMED:** Unknown
Date Sent to RPF: Unknown **Received Per RPF:** Unknown

LA-UR Number: **RPF ER ID Number:** **Performance Measure:** No
AA Deliverable: No **Certification Required:** No **Force Peer Review:** No
Distribution TO: **Distribution FROM:**
Distribution COPY: **Distribution THRU:**

Attachment Notes:

Status/Comments: NOTE: SEE FINAL DOCUMENT FOR APPROVAL SIGNATURES.

Reviewer Signatures: (By signing below, the reviewer indicates that he/she reviewed and approves the document. Conditional approval may be indicated by checking the COMMENTS ATTACHED box.)

| Reviewer <small>(Print reviewer's name under title)</small> | Signature | Date | Comments Attached |
|--|-----------|------|----------------------|
| Author | | | |
| Technical Reviewer | | | |
| Technical Reviewer (#2) | | | |
| Solid Waste Regulatory Compliance (SWRC) | | | |
| Project Leader | | | |

Document Catalog Number: EP2006-0821

Waste Characterization Strategy Form

| | |
|---|---|
| Project Title | <i>White Rock Canyon Watershed Groundwater Monitoring</i> |
| Solid Waste Management Unit or Area of Concern # | Rio Grande in White Rock Canyon |
| Activity Type | Spring sampling |
| Field Operations/Team Leader | Mike Alexander (and various Water Stewardship Program FTLs) |
| Field Waste Management Coordinator | Victor Garde |
| Completed by | Rene Evans and Deborah Steven |
| Date | September 20, 2006 |

Description of Activity:

This Waste Characterization Strategy Form (WCSF) pertains to the groundwater and surface water monitoring activities performed by the Los Alamos National Laboratory (LANL or the Laboratory) Water Stewardship Project (LWSP) in the White Rock Canyon watershed (Figure 1). The LWSP will collect and analyze spring water samples for specific constituents (Table 1) and at specific spring locations (Table 2) in order to fulfill the requirements of New Mexico Environment Department's (NMED) Compliance Order on Consent and in support of LANL's *Interim Facility-Wide Groundwater Monitoring Plan, Revision 1* (IFWGMP) (LANL 2006, 92507) to monitor the impacts of LANL's operations on the Pajarito Plateau groundwater.

The specific activities to accomplish the above sampling and measurement goals are:

1. to conduct scheduled (annual and semiannual) monitoring of selected springs located along the Rio Grande in White Rock Canyon.

This WCSF covers the wastes generated by these monitoring activities in the White Rock Canyon watershed. A list of the spring locations to be sampled in the White Rock Canyon watershed, are presented in Table 2.

Spring water investigations will be conducted in accordance with the following documents. [The specific procedures under which field activities will be conducted can be found in Appendix C of the IFWGMP (LANL 2006, 92507)].

1. Interim Facility-Wide Groundwater Monitoring Plan, Revision 1 (LANL 2006, 92507)

Site History and Description:

The White Rock Canyon springs are located along the Rio Grande at the eastern border of the Laboratory and on Los Alamos County and San Ildefonso Pueblo lands (Figure 1). The springs serve as monitoring points to detect possible discharge of contaminated groundwater from beneath the Laboratory into the Rio Grande.

Spring locations in White Rock Canyon are for the most part remote from potential contaminant sources and serve as boundary monitoring points.

In the southern portion of the canyon tritium operations took place at TA-33 that borders the Rio Grande to the east. To the north of TA-33 lies TA-70, a buffer area where no Laboratory activities have occurred. Adjoining TA-70 to the north is low- to moderate-density residential areas in the town of White Rock that includes a mix of private property and Los Alamos County land. A municipal sanitary treatment plant discharges effluent into Mortandad Canyon just above the Rio Grande river at the northern county boundary. San Ildefonso Pueblo and the City of Santa Fe operate numerous water supply wells on both sides of the Rio Grande.

Based on our knowledge of LANL activity at these remote spring locations (only monitoring activity is known), no LANL application or storage of herbicides or pesticides is known to have been performed at these spring locations.

See Table A-6 in Appendix A of the *IFWGMP* (LANL 2006, 92507) for a conceptual model summary of the White Rock Canyon watershed.

Previous Investigations:

General

The White Rock Canyon springs are one of the most intensely monitored locations in or adjacent to the Laboratory. Spring water samples represent natural discharge from the regional aquifer. The U.S. Geological Survey and the Laboratory have monitored chemistry of the White Rock Springs since the 1960s. Sixty percent of the springs have had over 25 sample collection rounds from 1980 to 2005.

The *IFWGMP* states that analysis of the data shows that there is stability of chemical parameters in the twenty-five-year sampling record of White Rock Canyon Springs. Water quality monitoring shows little or no impact from Laboratory sources. The *IFWGMP* recommends annual monitoring at the majority of the springs and semiannual monitoring at the remaining springs (p 8-1, 8-2 and A-25).

The 2005 LWSP spring water monitoring investigations of the White Rock Canyon watershed sites listed in Table 2 of this WCSF have been conducted and the analytical results entered into the water quality database (WQDB). These results are reviewed in order to make a preliminary waste determination for segregation and storage.

The discharge from the municipal sanitary treatment plant is the primary surface water source and has a strong impact on the chemistry of the water that enters the Rio Grande from Mortandad Canyon. The discharge leads to higher total dissolved solids (TDS), nitrate, chloride, sulfate, and some metals. Barium has been detected in surface water, in 2 of 28 samples (LANL 2006, 92507, p. A-24). The levels of barium are well below water quality (WQCC) standards and RCRA Regulatory limits.

According to the *IFWGMP* one sample of 67 from all springs showed RDX, trinitrotoluene [2,4,6-], and HMX (LANL 2006, 92507, p. A-25). Review of 2005 spring water analytical results found no detected High Explosive constituents in the 8 of the 29 springs that were tested.

Anticipated Contaminants

The primary chemicals of potential concern (COPCs) identified from previous investigations and the *IFWGMP* are rare, isolated, low level detections of: HE constituents (RDX, HMX), metals (arsenic, barium, iron, manganese and selenium), rare trace organics [acetone, bis(2-ethylhexyl)phthalate, chlorophenol, dichlorophenol, and trichlorophenols], general inorganics (fluoride, chloride, nitrate, sulfate, TDS) and rare, isolated radionuclides (gross alpha, gross gamma, tritium and uranium isotopes).

References:

LANL (Los Alamos National Laboratory), June 30, 2005. "Groundwater Background Investigation Report," Los Alamos National Laboratory document LA-UR-05-2295, Los Alamos, New Mexico. (LANL 2005, 90580)

LANL (Los Alamos National Laboratory), April 2006. "Interim Facility-Wide Groundwater Monitoring Plan, Revision 1," Los Alamos National Laboratory document LA-UR-06-2888, Los Alamos, New Mexico. (LANL 2006, 92507)

Characterization Strategy:

One waste stream is anticipated from the proposed investigation activities (see Characterization Table 1):

1. "Contact Waste"

Waste # 1: Contact Waste includes personal protective equipment (PPE) (nitrile gloves), dry decontamination towels (paper towels), plastic or glass bottles, filters, tygon tubing, and other solid waste that comes into contact with potentially contaminated environmental media.

Anticipated Regulatory Status: The possible classifications of the contact waste stream and their anticipated regulatory status include:

- non-hazardous, non-radioactive waste
- low-level radioactive waste or Green is Clean
- hazardous waste
- mixed low-level waste (MLLW)
- high explosive contaminated waste (unlikely as contact waste will not have detonable levels of HE constituents)

Characterization Approach:

All contact waste will be characterized based on review of analytical data from associated spring waters.

Storage and Disposal Method:

Contact waste will be collected in ziplock bags by spring location and date. Following sampling events the contact waste will be given to the waste team for segregation and appropriate storage based on historical 2005 data, pending final waste determination.

At the time of containerization and storage a field team member or an on-site waste handler who has completed the appropriate training, will complete an accumulation log entry.

Based on review of 2005 analytical results it is anticipated that the majority of the contact waste will be disposed of as non-hazardous, non-radioactive municipal solid waste via an approved Waste Profile Form. Other remotely possible regulatory categories include hazardous, Green is Clean, low-level radioactive and mixed low-level waste.

Table 1. Waste Characterization Table

| Waste Description | Waste # 1 Contact Waste | | |
|--|-----------------------------|--|--|
| Volume | <55 gallons. | | |
| Packaging | ziplock bags stored in drum | | |
| Regulatory classification: | | | |
| Radioactive | X | | |
| Solid | X | | |
| Hazardous | X | | |
| Mixed (hazardous and radioactive) | X | | |
| Toxic Substances Control Act (TSCA) | | | |
| New Mexico Special Waste | | | |
| Industrial | | | |
| Characterization Method | | | |
| Acceptable knowledge (AK): Existing Data/Documentation | X ¹ | | |
| AK: Site Characterization (associated water monitoring sample) | X ¹ | | |
| Direct Sampling of Containerized Waste | As Needed | | |
| Analytical Testing | | | |
| Volatile Organic Compounds (EPA 8260-B) | AK ^{1,2,3} | | |
| Semivolatile Organic Compounds (EPA 8270-C) | AK ^{1,2,3} | | |
| Organic Pesticides (EPA 8081-A) | AK ^{1,2,3,4} | | |
| Organic Herbicides (EPA 8151-A) | AK ⁴ | | |
| PCBs (EPA 8082) | AK ^{1,2,3} | | |
| Total Metals (EPA 6010-B/7471-A) ⁵ | AK ^{1,2,3} | | |
| Total Cyanide (EPA 9012-A) ⁶ | AK ^{1,2,3,5} | | |
| High Explosives Constituents (EPA 8330/8321-A) | AK ^{1,2,3} | | |
| Asbestos | | | |
| Total petroleum hydrocarbon (TPH)-GRO (EPA 8015-M) | | | |
| TPH-DRO (EPA 8015-M) | | | |
| Toxicity characteristic leaching procedure (TCLP) Metals (EPA 1311/6010-B) | | | |
| TCLP Organics (EPA 1311/8260-B & 1311/8270-C) | | | |
| TCLP Pest. & Herb. (EPA 1311/8081-A/1311/8151-A) | | | |
| Gross Alpha (alpha counting) (EPA 900) | AK ^{1,2,3,7} | | |
| Gross Beta (beta counting) (EPA 900) | AK ^{1,2,3,7} | | |
| Tritium (liquid scintillation) (EPA 906.0) | AK ^{1,2,3,7} | | |
| Gamma spectroscopy (EPA 901.1) ⁸ | AK ^{1,2,3,7} | | |
| Isotopic plutonium (Chem. Separation/alpha spec.) (HASL-300) | AK ^{1,2,3,7} | | |

| Waste Description | Waste # 1 Contact Waste | | |
|---|-------------------------|--|--|
| Isotopic uranium (Chem. Separation/alpha spec.) (HASL-300) | AK ^{1,2,3,7} | | |
| Total uranium (6020 inductively coupled plasma mass spectroscopy [ICPMS]) | | | |
| Strontium-90 (EPA 905) | AK ^{1,2,3,7} | | |
| Americium-241 (Chem. Separation/alpha spec.) (HASL-300) | AK ^{1,2,3,7} | | |
| Waste Profile Form # | TBD | | |

¹Based on the acceptable knowledge provided by existing or new associated spring water data.

²Analyses specified for White Rock Canyon springs in Table 8.3-1 of the IFWGMP.

³IFWGMP Appendix C Investigation Derived Waste Management analyses.

⁴See herbicide AK statement on page 2.

⁵Cyanide and molybdenum are additional target analytes for the White Rock Canyon watershed.

⁶IFWGMP Appendix C specified EPA analytical method 335.3 for cyanide, which is analogous to EPA 9012-A.

⁷Radionuclide and AK (such as existing data) or isotopic analyses can be used to determine waste characterization. In lieu of AK, isotopic analyses are recommended to verify detected gross radioactivity, and to identify and quantify radionuclides present in a waste stream.

⁸Activity concentration for Cesium-137 will be determined by gamma spectroscopy analyses of the spring water.

SUPPLEMENTAL TABLE to TABLE 1: ADDITIONAL ANALYSES:

| Waste Description | Waste # 1 Contact Waste | | |
|---|-------------------------|--|--|
| Perchlorate (EPA 314.1) | NA | | |
| General Inorganics (Br, Cl, Nitrate, TSS, etc.) (EPA 150.1, 160.1, 300, etc.) | NA | | |
| Dioxins/Furans (EPA 8290 or 1613B) | AK ^{9,10,11} | | |
| pH (EPA 150.1) | AK ^{9,10} | | |
| Nitrate (EPA 353.1) | | | |
| Total Sulfur | | | |
| Ignitability | | | |
| BTU value | | | |
| Water content | | | |
| Ash content | | | |

⁹Based on the acceptable knowledge provided by existing or new associated spring water data.

¹⁰Analyses specified for White Rock Canyon wells in Table 8.3-1 of the IFWGMP.

¹¹Dioxins and Furans will only be collected at a few springs (4A, 4AA, 5, 5A, 5B and 6)

Additional Analytical Information:

Standard analytical turn around time is anticipated to be 30 calendar days. In the event a waste is suspected to be hazardous, the total waste volume exceeds 55 gallons and a <90-day Accumulation Area is required, then an expedited analytical turn around time will be needed to meet the 90-day time limit. Water Stewardship sample support will be notified, if an expedited analysis is necessary. Utah-certified analytical laboratory data is recommended to meet the MLLW WAC for waste streams that are suspected to be hazardous and low-level radioactive.

Table 2. White Rock Canyon Watershed IFWGMP Locations to be Sampled

| Location Name | General Location or Canyon | Water Body | Volume to Contain (gal.) | Containerize ¹ |
|------------------|----------------------------|------------|--------------------------|---------------------------|
| Ancho Spring | White Rock | Spring | 1 | Yes |
| Doe Spring | White Rock | Spring | 1 | Yes |
| La Mesita Spring | White Rock | Spring | 1 | Yes |
| Sacred Spring | White Rock | Spring | 1 | Yes |
| Sandia Spring | White Rock | Spring | 1 | Yes |
| Spring 1 | White Rock | Spring | 1 | Yes |
| Spring 2 | White Rock | Spring | 1 | Yes |
| Spring 2B | White Rock | Spring | 1 | Yes |
| Spring 3 | White Rock | Spring | 1 | Yes |
| Spring 3A | White Rock | Spring | 1 | Yes |
| Spring 3AA | White Rock | Spring | 1 | Yes |
| Spring 4 | White Rock | Spring | 1 | Yes |
| Spring 4A | White Rock | Spring | 1 | Yes |
| Spring 4AA | White Rock | Spring | 1 | Yes |
| Spring 4B | White Rock | Spring | 1 | Yes |
| Spring 4C | White Rock | Spring | 1 | Yes |
| Spring 5 | White Rock | Spring | 1 | Yes |
| Spring 5A | White Rock | Spring | 1 | Yes |
| Spring 5B | White Rock | Spring | 1 | Yes |
| Spring 6 | White Rock | Spring | 1 | Yes |
| Spring 6A | White Rock | Spring | 1 | Yes |
| Spring 6AAA | White Rock | Spring | 1 | Yes |
| Spring 7 | White Rock | Spring | 1 | Yes |
| Spring 8 | White Rock | Spring | 1 | Yes |
| Spring 8A | White Rock | Spring | 1 | Yes |
| Spring 9 | White Rock | Spring | 1 | Yes |
| Spring 9A | White Rock | Spring | 1 | Yes |
| Spring 9B | White Rock | Spring | 1 | Yes |
| Spring 10 | White Rock | Spring | 1 | Yes |

¹Containerize contact waste.

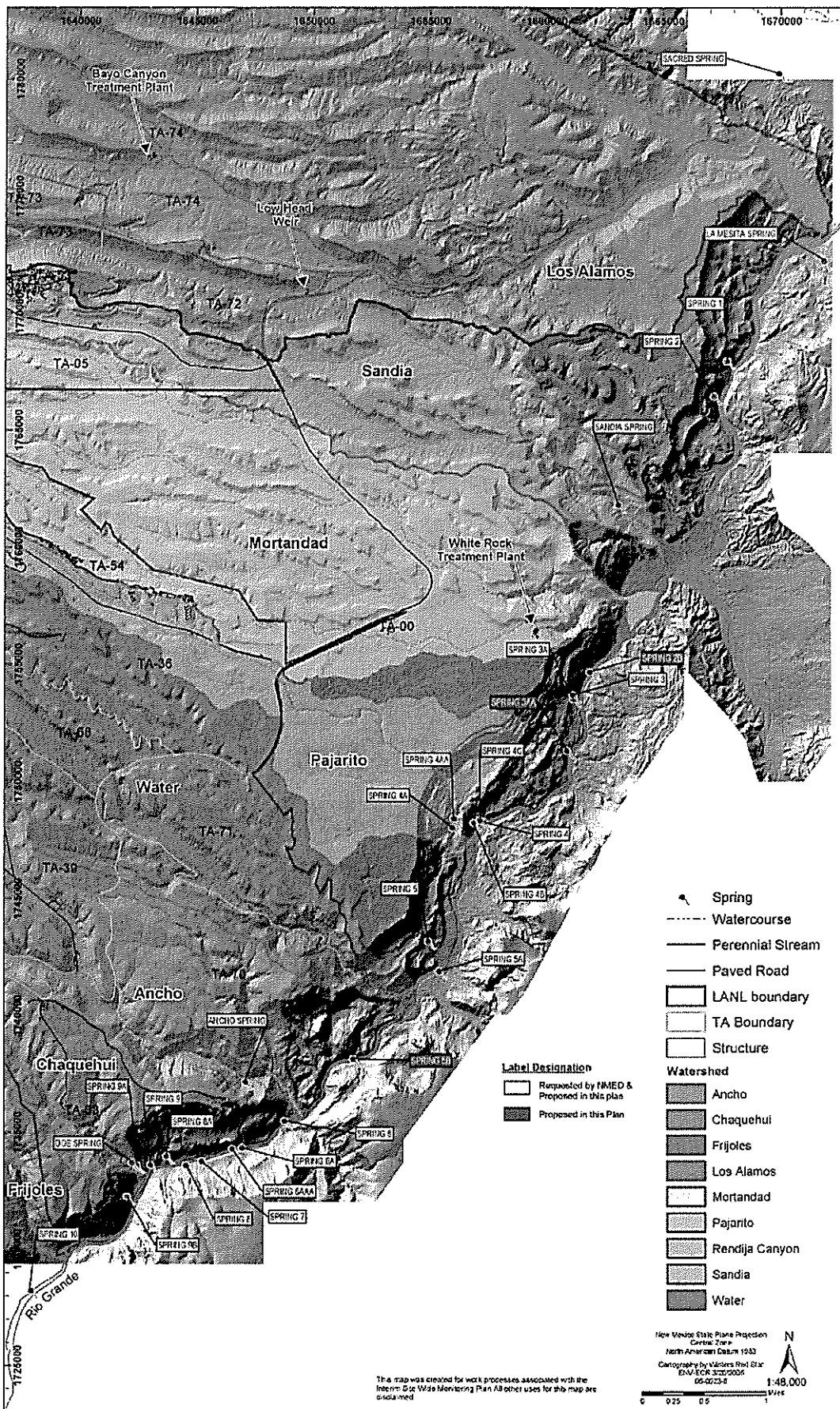

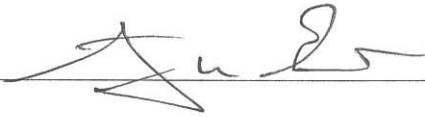


Figure 1. White Rock Canyon Watershed

Waste Characterization Strategy Form (Review and Approvals)

| SIGNATURES | DATE |
|--|---|
| Project Leader (Print name and then sign below.) Mike R. Alexander  | <u>9/21/06</u> |
| ERS-ECR Waste Management Coordinator (Print name and then sign below.) Karen Styers  | <u>9/20/06</u> |
| SWRC Representative (Print name and then sign below.) John M. Tymkowych  | <u>9/21/06</u> |
| NWIS-SWO Representative (Print name and then sign below.) Andy U. Elicio  | <u>9/21/06</u> |
| | |
| SOP-01.10, R2 | Los Alamos National Laboratory ENV-ECR |

Appendix G

Analytical Reports
(See also enclosed DVD)

Table G-1
DVD Table of Contents for the White Rock Watershed,
Sampled September 11 through September 22, 2006

| REQUEST_NUM | ANYL_SUITE_CODE | SAMPLE_ID | START_DATE_TIME | LOCATION_NAME |
|-------------|-----------------|--------------------|-----------------|---------------|
| 172311 | GENINORG | GU060900GA4S02 | 9/18/2006 | Spring 4A |
| 172311 | GENINORG | GU060900GA4S91 | 9/18/2006 | Spring 4A |
| 172311 | GENINORG | GU060900GAA402 | 9/18/2006 | Spring 4AA |
| 172311 | GENINORG | GU060900GB4S02 | 9/18/2006 | Spring 4B |
| 172311 | GENINORG | GU060900GC4S01-FB | 9/19/2006 | Spring 4C |
| 172311 | GENINORG | GU060900GC4S02 | 9/19/2006 | Spring 4C |
| 172311 | HEXP | GU060900GA4S02 | 9/18/2006 | Spring 4A |
| 172311 | HEXP | GU060900GA4S91 | 9/18/2006 | Spring 4A |
| 172311 | HEXP | GU060900GAA402 | 9/18/2006 | Spring 4AA |
| 172311 | HEXP | GU060900GB4S02 | 9/18/2006 | Spring 4B |
| 172311 | HEXP | GU060900GC4S01-FB | 9/19/2006 | Spring 4C |
| 172311 | HEXP | GU060900GC4S02 | 9/19/2006 | Spring 4C |
| 172311 | PEST/PCB | GU060900GA4S02 | 9/18/2006 | Spring 4A |
| 172311 | PEST/PCB | GU060900GA4S91 | 9/18/2006 | Spring 4A |
| 172311 | PEST/PCB | GU060900GAA402 | 9/18/2006 | Spring 4AA |
| 172311 | PEST/PCB | GU060900GB4S02 | 9/18/2006 | Spring 4B |
| 172311 | PEST/PCB | GU060900GC4S01-FB | 9/19/2006 | Spring 4C |
| 172311 | PEST/PCB | GU060900GC4S02 | 9/19/2006 | Spring 4C |
| 172311 | SVOA | GU060900GA4S02 | 9/18/2006 | Spring 4A |
| 172311 | SVOA | GU060900GA4S91 | 9/18/2006 | Spring 4A |
| 172311 | SVOA | GU060900GAA402 | 9/18/2006 | Spring 4AA |
| 172311 | SVOA | GU060900GB4S02 | 9/18/2006 | Spring 4B |
| 172311 | SVOA | GU060900GC4S01-FB | 9/19/2006 | Spring 4C |
| 172311 | SVOA | GU060900GC4S02 | 9/19/2006 | Spring 4C |
| 172311 | VOA | GU060900GA4S01-FTB | 9/18/2006 | Spring 4A |
| 172311 | VOA | GU060900GA4S02 | 9/18/2006 | Spring 4A |
| 172311 | VOA | GU060900GA4S91 | 9/18/2006 | Spring 4A |
| 172311 | VOA | GU060900GAA401-FTB | 9/18/2006 | Spring 4AA |
| 172311 | VOA | GU060900GAA402 | 9/18/2006 | Spring 4AA |
| 172311 | VOA | GU060900GB4S01-FTB | 9/18/2006 | Spring 4B |
| 172311 | VOA | GU060900GB4S02 | 9/18/2006 | Spring 4B |
| 172311 | VOA | GU060900GC4S01-FB | 9/19/2006 | Spring 4C |
| 172311 | VOA | GU060900GC4S01-FTB | 9/19/2006 | Spring 4C |
| 172311 | VOA | GU060900GC4S02 | 9/19/2006 | Spring 4C |
| 172334 | GENINORG | GU060900G3SW02 | 9/18/2006 | Spring 3 |
| 172334 | GENINORG | GU060900G4SW02 | 9/18/2006 | Spring 4 |

Table G-1 (continued)

| REQUEST_NUM | ANYL_SUITE_CODE | SAMPLE_ID | START_DATE_TIME | LOCATION_NAME |
|-------------|-----------------|--------------------|-----------------|---------------|
| 172334 | GENINORG | GU060900GA3S02 | 9/18/2006 | Spring 3A |
| 172334 | GENINORG | GU060900GAA302 | 9/18/2006 | Spring 3AA |
| 172334 | HEXP | GU060900G3SW02 | 9/18/2006 | Spring 3 |
| 172334 | HEXP | GU060900G4SW02 | 9/18/2006 | Spring 4 |
| 172334 | HEXP | GU060900GA3S02 | 9/18/2006 | Spring 3A |
| 172334 | HEXP | GU060900GA3S91 | 9/18/2006 | Spring 3A |
| 172334 | HEXP | GU060900GAA302 | 9/18/2006 | Spring 3AA |
| 172334 | PEST/PCB | GU060900G3SW02 | 9/18/2006 | Spring 3 |
| 172334 | PEST/PCB | GU060900G4SW02 | 9/18/2006 | Spring 4 |
| 172334 | PEST/PCB | GU060900GA3S02 | 9/18/2006 | Spring 3A |
| 172334 | PEST/PCB | GU060900GA3S91 | 9/18/2006 | Spring 3A |
| 172334 | PEST/PCB | GU060900GAA302 | 9/18/2006 | Spring 3AA |
| 172334 | SVOA | GU060900G3SW02 | 9/18/2006 | Spring 3 |
| 172334 | SVOA | GU060900G4SW02 | 9/18/2006 | Spring 4 |
| 172334 | SVOA | GU060900GA3S02 | 9/18/2006 | Spring 3A |
| 172334 | SVOA | GU060900GA3S91 | 9/18/2006 | Spring 3A |
| 172334 | SVOA | GU060900GAA302 | 9/18/2006 | Spring 3AA |
| 172334 | VOA | GU060900G3SW01-FTB | 9/18/2006 | Spring 3 |
| 172334 | VOA | GU060900G3SW02 | 9/18/2006 | Spring 3 |
| 172334 | VOA | GU060900G4SW01-FTB | 9/18/2006 | Spring 4 |
| 172334 | VOA | GU060900G4SW02 | 9/18/2006 | Spring 4 |
| 172334 | VOA | GU060900GA3S01-FTB | 9/18/2006 | Spring 3A |
| 172334 | VOA | GU060900GA3S02 | 9/18/2006 | Spring 3A |
| 172334 | VOA | GU060900GA3S91 | 9/18/2006 | Spring 3A |
| 172334 | VOA | GU060900GAA301-FTB | 9/18/2006 | Spring 3AA |
| 172334 | VOA | GU060900GAA302 | 9/18/2006 | Spring 3AA |
| 172411 | GENINORG | GF060900G5SW01 | 9/19/2006 | Spring 5 |
| 172411 | GENINORG | GF060900G7SW01 | 9/19/2006 | Spring 7 |
| 172411 | GENINORG | GF060900G9SW01 | 9/19/2006 | Spring 9 |
| 172411 | GENINORG | GF060900GA8S01 | 9/19/2006 | Spring 8A |
| 172411 | GENINORG | GF060900GA9S01 | 9/20/2006 | Spring 9A |
| 172411 | GENINORG | GF060900GSDW01 | 9/20/2006 | Doe Spring |
| 172411 | GENINORG | GU060900G5SW01 | 9/19/2006 | Spring 5 |
| 172411 | GENINORG | GU060900G7SW01 | 9/19/2006 | Spring 7 |
| 172411 | GENINORG | GU060900G9SW01 | 9/19/2006 | Spring 9 |
| 172411 | GENINORG | GU060900GA8S01 | 9/19/2006 | Spring 8A |
| 172411 | GENINORG | GU060900GA9S01 | 9/20/2006 | Spring 9A |
| 172411 | GENINORG | GU060900GSDW01 | 9/20/2006 | Doe Spring |
| 172411 | HEXP | GU060900G5SW01 | 9/19/2006 | Spring 5 |

Table G-1 (continued)

| REQUEST_NUM | ANYL_SUITE_CODE | SAMPLE_ID | START_DATE_TIME | LOCATION_NAME |
|-------------|-----------------|----------------|-----------------|---------------|
| 172411 | HEXP | GU060900G7SW01 | 9/19/2006 | Spring 7 |
| 172411 | HEXP | GU060900G9SW01 | 9/19/2006 | Spring 9 |
| 172411 | HEXP | GU060900GA8S01 | 9/19/2006 | Spring 8A |
| 172411 | HEXP | GU060900GA9S01 | 9/20/2006 | Spring 9A |
| 172411 | METALS | GF060900G5SW01 | 9/19/2006 | Spring 5 |
| 172411 | METALS | GF060900G7SW01 | 9/19/2006 | Spring 7 |
| 172411 | METALS | GF060900G9SW01 | 9/19/2006 | Spring 9 |
| 172411 | METALS | GF060900GA8S01 | 9/19/2006 | Spring 8A |
| 172411 | METALS | GF060900GA9S01 | 9/20/2006 | Spring 9A |
| 172411 | METALS | GF060900GSDW01 | 9/20/2006 | Doe Spring |
| 172411 | METALS | GU060900G5SW01 | 9/19/2006 | Spring 5 |
| 172411 | METALS | GU060900G7SW01 | 9/19/2006 | Spring 7 |
| 172411 | METALS | GU060900G9SW01 | 9/19/2006 | Spring 9 |
| 172411 | METALS | GU060900GA8S01 | 9/19/2006 | Spring 8A |
| 172411 | METALS | GU060900GA9S01 | 9/20/2006 | Spring 9A |
| 172411 | METALS | GU060900GSDW01 | 9/20/2006 | Doe Spring |
| 172411 | PEST/PCB | GU060900G5SW01 | 9/19/2006 | Spring 5 |
| 172411 | PEST/PCB | GU060900G7SW01 | 9/19/2006 | Spring 7 |
| 172411 | PEST/PCB | GU060900G9SW01 | 9/19/2006 | Spring 9 |
| 172411 | PEST/PCB | GU060900GA8S01 | 9/19/2006 | Spring 8A |
| 172411 | PEST/PCB | GU060900GA9S01 | 9/20/2006 | Spring 9A |
| 172411 | PEST/PCB | GU060900GSDW01 | 9/20/2006 | Doe Spring |
| 172411 | RAD | GF060900G5SW01 | 9/19/2006 | Spring 5 |
| 172411 | RAD | GF060900G7SW01 | 9/19/2006 | Spring 7 |
| 172411 | RAD | GF060900G9SW01 | 9/19/2006 | Spring 9 |
| 172411 | RAD | GF060900GA8S01 | 9/19/2006 | Spring 8A |
| 172411 | RAD | GF060900GA9S01 | 9/20/2006 | Spring 9A |
| 172411 | RAD | GF060900GSDW01 | 9/20/2006 | Doe Spring |
| 172411 | RAD | GU060900G5SW01 | 9/19/2006 | Spring 5 |
| 172411 | RAD | GU060900G7SW01 | 9/19/2006 | Spring 7 |
| 172411 | RAD | GU060900G9SW01 | 9/19/2006 | Spring 9 |
| 172411 | RAD | GU060900GA8S01 | 9/19/2006 | Spring 8A |
| 172411 | RAD | GU060900GA9S01 | 9/20/2006 | Spring 9A |
| 172411 | RAD | GU060900GSDW01 | 9/20/2006 | Doe Spring |
| 172411 | SVOA | GU060900G5SW01 | 9/19/2006 | Spring 5 |
| 172411 | SVOA | GU060900G7SW01 | 9/19/2006 | Spring 7 |
| 172411 | SVOA | GU060900G9SW01 | 9/19/2006 | Spring 9 |
| 172411 | SVOA | GU060900GA8S01 | 9/19/2006 | Spring 8A |
| 172411 | SVOA | GU060900GA9S01 | 9/20/2006 | Spring 9A |

Table G-1 (continued)

| REQUEST_NUM | ANYL_SUITE_CODE | SAMPLE_ID | START_DATE_TIME | LOCATION_NAME |
|-------------|-----------------|--------------------|-----------------|---------------|
| 172411 | SVOA | GU060900GSDW01 | 9/20/2006 | Doe Spring |
| 172411 | VOA | GU060900G5SW01 | 9/19/2006 | Spring 5 |
| 172411 | VOA | GU060900G5SW01-FTB | 9/19/2006 | Spring 5 |
| 172411 | VOA | GU060900G7SW01 | 9/19/2006 | Spring 7 |
| 172411 | VOA | GU060900G7SW01-FTB | 9/19/2006 | Spring 7 |
| 172411 | VOA | GU060900G9SW01 | 9/19/2006 | Spring 9 |
| 172411 | VOA | GU060900G9SW01-FTB | 9/19/2006 | Spring 9 |
| 172411 | VOA | GU060900GA8S01 | 9/19/2006 | Spring 8A |
| 172411 | VOA | GU060900GA8S01-FTB | 9/19/2006 | Spring 8A |
| 172411 | VOA | GU060900GA9S01 | 9/20/2006 | Spring 9A |
| 172411 | VOA | GU060900GA9S01-FTB | 9/20/2006 | Spring 9A |
| 172411 | VOA | GU060900GSDW01 | 9/20/2006 | Doe Spring |
| 172411 | VOA | GU060900GSDW01-FTB | 9/20/2006 | Doe Spring |
| 172456 | GENINORG | GF060900G6SW01 | 9/19/2006 | Spring 6 |
| 172456 | GENINORG | GF060900GA6S01 | 9/19/2006 | Spring 6A |
| 172456 | GENINORG | GF060900GSAW01 | 9/19/2006 | Ancho Spring |
| 172456 | GENINORG | GF06090G6AAA01 | 9/19/2006 | Spring 6AAA |
| 172456 | GENINORG | GF06090G6AAA90 | 9/19/2006 | Spring 6AAA |
| 172456 | GENINORG | GU060900G6SW01 | 9/19/2006 | Spring 6 |
| 172456 | GENINORG | GU060900G6SW01-FB | 9/19/2006 | Spring 6 |
| 172456 | GENINORG | GU060900GA3S91 | 9/18/2006 | Spring 3A |
| 172456 | GENINORG | GU060900GA6S01 | 9/19/2006 | Spring 6A |
| 172456 | GENINORG | GU060900GSAW01 | 9/19/2006 | Ancho Spring |
| 172456 | GENINORG | GU06090G6AAA01 | 9/19/2006 | Spring 6AAA |
| 172456 | GENINORG | GU06090G6AAA90 | 9/19/2006 | Spring 6AAA |
| 172456 | HEXP | GU060900G6SW01 | 9/19/2006 | Spring 6 |
| 172456 | HEXP | GU060900G6SW01-FB | 9/19/2006 | Spring 6 |
| 172456 | HEXP | GU060900GA6S01 | 9/19/2006 | Spring 6A |
| 172456 | HEXP | GU060900GSAW01 | 9/19/2006 | Ancho Spring |
| 172456 | HEXP | GU06090G6AAA01 | 9/19/2006 | Spring 6AAA |
| 172456 | HEXP | GU06090G6AAA90 | 9/19/2006 | Spring 6AAA |
| 172456 | METALS | GF060900G6SW01 | 9/19/2006 | Spring 6 |
| 172456 | METALS | GF060900GA6S01 | 9/19/2006 | Spring 6A |
| 172456 | METALS | GF060900GSAW01 | 9/19/2006 | Ancho Spring |
| 172456 | METALS | GF06090G6AAA01 | 9/19/2006 | Spring 6AAA |
| 172456 | METALS | GF06090G6AAA90 | 9/19/2006 | Spring 6AAA |
| 172456 | METALS | GU060900G6SW01 | 9/19/2006 | Spring 6 |
| 172456 | METALS | GU060900G6SW01-FB | 9/19/2006 | Spring 6 |
| 172456 | METALS | GU060900GA6S01 | 9/19/2006 | Spring 6A |

Table G-1 (continued)

| REQUEST_NUM | ANYL_SUITE_CODE | SAMPLE_ID | START_DATE_TIME | LOCATION_NAME |
|-------------|-----------------|--------------------|-----------------|---------------|
| 172456 | METALS | GU060900GSAW01 | 9/19/2006 | Ancho Spring |
| 172456 | METALS | GU06090G6AAA01 | 9/19/2006 | Spring 6AAA |
| 172456 | METALS | GU06090G6AAA90 | 9/19/2006 | Spring 6AAA |
| 172456 | PEST/PCB | GU060900G6SW01 | 9/19/2006 | Spring 6 |
| 172456 | PEST/PCB | GU060900G6SW01-FB | 9/19/2006 | Spring 6 |
| 172456 | PEST/PCB | GU060900GA3S02 | 9/18/2006 | Spring 3A |
| 172456 | PEST/PCB | GU060900GA3S91 | 9/18/2006 | Spring 3A |
| 172456 | PEST/PCB | GU060900GA6S01 | 9/19/2006 | Spring 6A |
| 172456 | PEST/PCB | GU060900GSAW01 | 9/19/2006 | Ancho Spring |
| 172456 | PEST/PCB | GU06090G6AAA01 | 9/19/2006 | Spring 6AAA |
| 172456 | PEST/PCB | GU06090G6AAA90 | 9/19/2006 | Spring 6AAA |
| 172456 | RAD | GF060900G6SW01 | 9/19/2006 | Spring 6 |
| 172456 | RAD | GF060900GA6S01 | 9/19/2006 | Spring 6A |
| 172456 | RAD | GF060900GSAW01 | 9/19/2006 | Ancho Spring |
| 172456 | RAD | GF06090G6AAA01 | 9/19/2006 | Spring 6AAA |
| 172456 | RAD | GF06090G6AAA90 | 9/19/2006 | Spring 6AAA |
| 172456 | RAD | GU060900G6SW01 | 9/19/2006 | Spring 6 |
| 172456 | RAD | GU060900G6SW01-FB | 9/19/2006 | Spring 6 |
| 172456 | RAD | GU060900GA6S01 | 9/19/2006 | Spring 6A |
| 172456 | RAD | GU060900GSAW01 | 9/19/2006 | Ancho Spring |
| 172456 | RAD | GU06090G6AAA01 | 9/19/2006 | Spring 6AAA |
| 172456 | RAD | GU06090G6AAA90 | 9/19/2006 | Spring 6AAA |
| 172456 | SVOA | GU060900G6SW01 | 9/19/2006 | Spring 6 |
| 172456 | SVOA | GU060900G6SW01-FB | 9/19/2006 | Spring 6 |
| 172456 | SVOA | GU060900GA6S01 | 9/19/2006 | Spring 6A |
| 172456 | SVOA | GU060900GSAW01 | 9/19/2006 | Ancho Spring |
| 172456 | SVOA | GU06090G6AAA01 | 9/19/2006 | Spring 6AAA |
| 172456 | SVOA | GU06090G6AAA90 | 9/19/2006 | Spring 6AAA |
| 172456 | VOA | GU060900G6SW01 | 9/19/2006 | Spring 6 |
| 172456 | VOA | GU060900G6SW01-FB | 9/19/2006 | Spring 6 |
| 172456 | VOA | GU060900G6SW01-FTB | 9/19/2006 | Spring 6 |
| 172456 | VOA | GU060900GA6S01 | 9/19/2006 | Spring 6A |
| 172456 | VOA | GU060900GA6S01-FTB | 9/19/2006 | Spring 6A |
| 172456 | VOA | GU060900GSAW01 | 9/19/2006 | Ancho Spring |
| 172456 | VOA | GU060900GSAW01-FTB | 9/19/2006 | Ancho Spring |
| 172456 | VOA | GU06090G6AAA01 | 9/19/2006 | Spring 6AAA |
| 172456 | VOA | GU06090G6AAA01-FTB | 9/19/2006 | Spring 6AAA |
| 172456 | VOA | GU06090G6AAA90 | 9/19/2006 | Spring 6AAA |
| 172500 | GENINORG | GF060900G3SW01 | 9/18/2006 | Spring 3 |

Table G-1 (continued)

| REQUEST_NUM | ANYL_SUITE_CODE | SAMPLE_ID | START_DATE_TIME | LOCATION_NAME |
|-------------|-----------------|----------------|-----------------|---------------|
| 172500 | GENINORG | GF060900G4SW01 | 9/18/2006 | Spring 4 |
| 172500 | GENINORG | GF060900GA3S01 | 9/18/2006 | Spring 3A |
| 172500 | GENINORG | GF060900GA3S90 | 9/18/2006 | Spring 3A |
| 172500 | GENINORG | GF060900GA4S01 | 9/18/2006 | Spring 4A |
| 172500 | GENINORG | GF060900GA4S90 | 9/18/2006 | Spring 4A |
| 172500 | GENINORG | GF060900GAA301 | 9/18/2006 | Spring 3AA |
| 172500 | GENINORG | GF060900GAA401 | 9/18/2006 | Spring 4AA |
| 172500 | GENINORG | GF060900GB4S01 | 9/18/2006 | Spring 4B |
| 172500 | GENINORG | GU060900G3SW01 | 9/18/2006 | Spring 3 |
| 172500 | GENINORG | GU060900G4SW01 | 9/18/2006 | Spring 4 |
| 172500 | GENINORG | GU060900GA3S01 | 9/18/2006 | Spring 3A |
| 172500 | GENINORG | GU060900GA3S90 | 9/18/2006 | Spring 3A |
| 172500 | GENINORG | GU060900GA4S01 | 9/18/2006 | Spring 4A |
| 172500 | GENINORG | GU060900GA4S90 | 9/18/2006 | Spring 4A |
| 172500 | GENINORG | GU060900GAA301 | 9/18/2006 | Spring 3AA |
| 172500 | GENINORG | GU060900GAA401 | 9/18/2006 | Spring 4AA |
| 172500 | GENINORG | GU060900GB4S01 | 9/18/2006 | Spring 4B |
| 172500 | METALS | GF060900G3SW01 | 9/18/2006 | Spring 3 |
| 172500 | METALS | GF060900G4SW01 | 9/18/2006 | Spring 4 |
| 172500 | METALS | GF060900GA3S01 | 9/18/2006 | Spring 3A |
| 172500 | METALS | GF060900GA3S90 | 9/18/2006 | Spring 3A |
| 172500 | METALS | GF060900GA4S01 | 9/18/2006 | Spring 4A |
| 172500 | METALS | GF060900GA4S90 | 9/18/2006 | Spring 4A |
| 172500 | METALS | GF060900GAA301 | 9/18/2006 | Spring 3AA |
| 172500 | METALS | GF060900GAA401 | 9/18/2006 | Spring 4AA |
| 172500 | METALS | GF060900GB4S01 | 9/18/2006 | Spring 4B |
| 172500 | METALS | GU060900G3SW01 | 9/18/2006 | Spring 3 |
| 172500 | METALS | GU060900G4SW01 | 9/18/2006 | Spring 4 |
| 172500 | METALS | GU060900GA3S01 | 9/18/2006 | Spring 3A |
| 172500 | METALS | GU060900GA3S90 | 9/18/2006 | Spring 3A |
| 172500 | METALS | GU060900GA4S01 | 9/18/2006 | Spring 4A |
| 172500 | METALS | GU060900GA4S90 | 9/18/2006 | Spring 4A |
| 172500 | METALS | GU060900GAA301 | 9/18/2006 | Spring 3AA |
| 172500 | METALS | GU060900GAA401 | 9/18/2006 | Spring 4AA |
| 172500 | METALS | GU060900GB4S01 | 9/18/2006 | Spring 4B |
| 172500 | RAD | GF060900G3SW01 | 9/18/2006 | Spring 3 |
| 172500 | RAD | GF060900G4SW01 | 9/18/2006 | Spring 4 |
| 172500 | RAD | GF060900GA3S01 | 9/18/2006 | Spring 3A |
| 172500 | RAD | GF060900GA3S90 | 9/18/2006 | Spring 3A |

Table G-1 (continued)

| REQUEST_NUM | ANYL_SUITE_CODE | SAMPLE_ID | START_DATE_TIME | LOCATION_NAME |
|-------------|-----------------|-------------------|-----------------|---------------|
| 172500 | RAD | GF060900GA4S01 | 9/18/2006 | Spring 4A |
| 172500 | RAD | GF060900GA4S90 | 9/18/2006 | Spring 4A |
| 172500 | RAD | GF060900GAA301 | 9/18/2006 | Spring 3AA |
| 172500 | RAD | GF060900GAA401 | 9/18/2006 | Spring 4AA |
| 172500 | RAD | GF060900GB4S01 | 9/18/2006 | Spring 4B |
| 172500 | RAD | GU060900G3SW01 | 9/18/2006 | Spring 3 |
| 172500 | RAD | GU060900G4SW01 | 9/18/2006 | Spring 4 |
| 172500 | RAD | GU060900GA3S01 | 9/18/2006 | Spring 3A |
| 172500 | RAD | GU060900GA3S90 | 9/18/2006 | Spring 3A |
| 172500 | RAD | GU060900GA4S01 | 9/18/2006 | Spring 4A |
| 172500 | RAD | GU060900GA4S90 | 9/18/2006 | Spring 4A |
| 172500 | RAD | GU060900GAA301 | 9/18/2006 | Spring 3AA |
| 172500 | RAD | GU060900GAA401 | 9/18/2006 | Spring 4AA |
| 172500 | RAD | GU060900GB4S01 | 9/18/2006 | Spring 4B |
| 172551 | GENINORG | GF060900GC4S01 | 9/19/2006 | Spring 4C |
| 172551 | GENINORG | GU060900GC4S01 | 9/19/2006 | Spring 4C |
| 172551 | METALS | GF060900GC4S01 | 9/19/2006 | Spring 4C |
| 172551 | METALS | GU060900GC4S01 | 9/19/2006 | Spring 4C |
| 172551 | RAD | GF060900GC4S01 | 9/19/2006 | Spring 4C |
| 172551 | RAD | GU060900GC4S01 | 9/19/2006 | Spring 4C |
| 2273 | RAD | UU060900G3SW01 | 9/18/2006 | Spring 3 |
| 2273 | RAD | UU060900G4SW01 | 9/18/2006 | Spring 4 |
| 2273 | RAD | UU060900G5SW01 | 9/19/2006 | Spring 5 |
| 2273 | RAD | UU060900G6SW01 | 9/19/2006 | Spring 6 |
| 2273 | RAD | UU060900G6SW01-FB | 9/19/2006 | Spring 6 |
| 2273 | RAD | UU060900G7SW01 | 9/19/2006 | Spring 7 |
| 2273 | RAD | UU060900G9SW01 | 9/19/2006 | Spring 9 |
| 2273 | RAD | UU060900GA3S01 | 9/18/2006 | Spring 3A |
| 2273 | RAD | UU060900GA3S90 | 9/18/2006 | Spring 3A |
| 2273 | RAD | UU060900GA4S01 | 9/18/2006 | Spring 4A |
| 2273 | RAD | UU060900GA4S90 | 9/18/2006 | Spring 4A |
| 2273 | RAD | UU060900GA6S01 | 9/19/2006 | Spring 6A |
| 2273 | RAD | UU060900GA8S01 | 9/19/2006 | Spring 8A |
| 2273 | RAD | UU060900GA9S01 | 9/20/2006 | Spring 9A |
| 2273 | RAD | UU060900GAA301 | 9/18/2006 | Spring 3AA |
| 2273 | RAD | UU060900GAA401 | 9/18/2006 | Spring 4AA |
| 2273 | RAD | UU060900GB4S01 | 9/18/2006 | Spring 4B |
| 2273 | RAD | UU060900GC4S01 | 9/19/2006 | Spring 4C |
| 2273 | RAD | UU060900GSAW01 | 9/19/2006 | Ancho Spring |

Table G-1 (continued)

| REQUEST_NUM | ANYL_SUITE_CODE | SAMPLE_ID | START_DATE_TIME | LOCATION_NAME |
|-------------|-----------------|-------------------|-----------------|---------------|
| 2273 | RAD | UU060900GSDW01 | 9/20/2006 | Doe Spring |
| 2273 | RAD | UU06090G6AAA01 | 9/19/2006 | Spring 6AAA |
| 2273 | RAD | UU06090G6AAA90 | 9/19/2006 | Spring 6AAA |
| G341-258 | DIOX/FUR | GU060900G5SW01 | 9/19/2006 | Spring 5 |
| G341-258 | DIOX/FUR | GU060900G6SW01 | 9/19/2006 | Spring 6 |
| G341-258 | DIOX/FUR | GU060900G6SW01-FB | 9/19/2006 | Spring 6 |
| G341-258 | DIOX/FUR | GU060900GA4S02 | 9/18/2006 | Spring 4A |
| G341-258 | DIOX/FUR | GU060900GA4S91 | 9/18/2006 | Spring 4A |
| G341-258 | DIOX/FUR | GU060900GAA402 | 9/18/2006 | Spring 4AA |
| WG-05240-ST | HEXP | SU060900G9SW01 | 9/19/2006 | Spring 9 |
| WG-05241-ST | HEXP | SU060900GA9S01 | 9/20/2006 | Spring 9A |
| WG-05243-ST | HEXP | SU060900GSDW01 | 9/20/2006 | Doe Spring |
| WG-05245-ST | HEXP | SU060900G5SW01 | 9/19/2006 | Spring 5 |
| WG-05250-ST | HEXP | SU060900G7SW01 | 9/19/2006 | Spring 7 |
| WG-05255-ST | HEXP | SU060900GA8S01 | 9/19/2006 | Spring 8A |
| WG-05257-ST | HEXP | SU060900GA6S01 | 9/19/2006 | Spring 6A |
| WG-05267-ST | HEXP | SU060900G6SW01 | 9/19/2006 | Spring 6 |
| WG-05270-ST | HEXP | SU060900GSAW01 | 9/19/2006 | Ancho Spring |
| WG-05271-ST | HEXP | SU06090G6AAA01 | 9/19/2006 | Spring 6AAA |
| WG-05271-ST | HEXP | SU06090G6AAA90 | 9/19/2006 | Spring 6AAA |
| WG-05308-ST | HEXP | SU060900G3SW01 | 9/18/2006 | Spring 3 |
| WG-05310-ST | HEXP | SU060900GAA301 | 9/18/2006 | Spring 3AA |
| WG-05312-ST | HEXP | SU060900G4SW01 | 9/18/2006 | Spring 4 |
| WG-05313-ST | HEXP | SU060900GA4S01 | 9/18/2006 | Spring 4A |
| WG-05313-ST | HEXP | SU060900GA4S90 | 9/18/2006 | Spring 4A |
| WG-05315-ST | HEXP | SU060900GB4S01 | 9/18/2006 | Spring 4B |
| WG-05316-ST | HEXP | SU060900GC4S01 | 9/19/2006 | Spring 4C |
| WG-05317-ST | HEXP | SU060900GAA401 | 9/18/2006 | Spring 4AA |
| WG-05322-ST | HEXP | SU060900GC4S01-FB | 9/19/2006 | Spring 4C |