

DEPARTMENT OF ENERGY

Environmental Management Los Alamos Field Office (EM-LA) Los Alamos, New Mexico 87544

EMLA-2022-BF147-02-001

Mr. Rick Shean Bureau Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Building 1 Santa Fe, NM 87505-6313



August 26, 2022

Subject:

Monthly Notification of Groundwater Data Reviewed in August 2022

Dear Mr. Shean:

This letter is the written submission of the U.S. Department of Energy (DOE) Environmental Management Los Alamos Field Office (EM-LA) and Newport News Nuclear BWXT-Los Alamos, LLC (N3B) in accordance with Section XXVI.D of the 2016 Compliance Order on Consent (2016 Consent Order). Members of EM-LA and N3B met on August 11, 2022, to review groundwater data loaded or released in the Environmental Information Management (EIM) system during the previous calendar month. The enclosed report was prepared by comparing the data against groundwater notification criteria as defined in Section IX of the 2016 Consent Order. These criteria consider New Mexico Water Quality Control Commission (NMWQCC) groundwater standards, U.S. Environmental Protection Agency (EPA) maximum contaminant levels (MCLs), New Mexico Environment Department (NMED) screening levels for tap water, EPA regional screening levels for tap water, and NMED-approved background values for hydrogeological zones as set forth in the "Groundwater Background Investigation Report, Revision 5." The EPA tap water standard's carcinogenic risk values were adjusted to 1 × 10⁻⁵, as specified in the 2016 Consent Order.

The enclosed report was prepared using the May 2022 EPA regional screening levels for tap water; the NMWQCC groundwater standards published December 21, 2018; and the June 2022 Table A-1 of "Risk Assessment Guidance for Site Investigations and Remediation" for NMED tap water screening levels.

This report also includes analytical data from samples collected at a location within the Pueblo de San Ildefonso, which are subject to reporting at this time. These data have been reviewed by the Pueblo, as required under the 2014 memorandum of agreement between the DOE National Nuclear Security Administration Los Alamos Field Office, EM-LA, and the Pueblo de San Ildefonso (as amended in 2015).

1-Day Notification

There were three instances of a constituent detected at a concentration that exceeded the NMWQCC groundwater standard or EPA MCL at a location where that constituent had not previously been detected above the respective standard as defined in the 2016 Consent Order (based on samples collected since June 14, 2007).

EM-LA notified NMED orally within one business day of the review of the analytical data that showed detection of these contaminants, on August 12, 2022 (per Section XXVI.C of the Consent Order).

Analysis of a filtered water sample collected on May 27, 2022, from CrPZ-1, resulted in the measurement of a perchlorate concentration of 16.2 μ g/L, exceeding the 13.8- μ g/L NMED A-1 tap water screening level. This result is reported under the "CA" criteria code category not because it was a newly discovered value, but because this well, like other CrPZ wells, has recently become reportable following incorporation under the Interim Facility-Wide Groundwater Monitoring Plan for the 2022 Monitoring Year (MY 2022 IFGMP).

Further discussion on the incorporation of the CrPZ wells is provided in section 3.3 of the MY 2022 IFGMP. Results of historical CrPZ-1 perchlorate samples were reviewed against this report's result and the historical dataset is consistent with this currently-reported value.

Analysis of an unfiltered water sample collected on June 17, 2022, from R-24, resulted in the measurement of a dibenz(a,h)anthracene concentration of 0.318 $\mu g/L$, exceeding the 0.0343- $\mu g/L$ NMED A-1 tap water screening level. This value was the result from a field duplicate sample. While this result marginally exceeded the standard minimum detection limit, the result from the corresponding regular sample registered was a nondetection.

Analysis of an unfiltered water sample collected on June 20, 2022, from POI-4, resulted in the measurement of a perfluorooctanesulfonic acid concentration of 79.4 ng/L, exceeding the 60-ng/L NMED A-1 tap water screening level.

15-Day Notification

The information required for constituents that meet the five reporting criteria requiring written notification within 15 days is provided in the enclosed report and tables.

If you have questions, please contact Ryan Flynn at (505) 470-0624 (ryan.flynn@em-la.doe.gov) or Hai Shen at (505) 709-7600 (hai.shen@em.doe.gov).

Sincerely,

Digitally signed by BRIAN HARCEK Date: 2022.08.26 11:54:41 -06'00'

Arturo Q. Duran For Compliance and Permitting Manager U.S. Department of Energy Environmental Management Los Alamos Field Office

Enclosure(s):

1. Summary of Groundwater Data Reviewed in August 2022 that Meet Notification Requirements (EM2022-0622)

cc (letter with CD/DVD enclosure[s]):

Steven Lynne, Los Alamos County, Los Alamos, NM (2 copies)

cc (letter and enclosure[s] emailed):

Laurie King, EPA Region 6, Dallas, TX

Raymond Martinez, San Ildefonso Pueblo, NM

Dino Chavarria, Santa Clara Pueblo, NM

David Gomez, Los Alamos County, Los Alamos, NM

Steve Yanicak, NMED-DOE-OB

Justin Ball, NMED-GWQB

Andrew C. Romero, NMED-GWQB

Melanie Sandoval, NMED-GWQB

Chris Catechis, NMED-RPD

Jocelyn Buckley, LANL

Leslie Dale, LANL

J'nette Hyatt, LANL

Brian Iacona, LANL

William Mairson, LANL

Jennifer Payne, LANL

Karen Armijo, NA-LA

Stephen Hoffman, NA-LA

William Alexander, N3B

Mei Ding, N3B

Ryan Flynn, N3B

Vicky Freedman, N3B

Kim Lebak, N3B

Joseph Legare, N3B

Christian Maupin, N3B

Pamela Maestas, N3B

Keith McIntyre, N3B

Bruce Robinson, N3B

Joseph Sena, N3B

Troy Thomson, N3B

Brinson Willis, N3B

M. Lee Bishop, EM-LA

Michael Mikolanis, EM-LA

David Nickless, EM-LA

Cheryl Rodriguez, EM-LA

Hai Shen, EM-LA

emla.docs@em.doe.gov

n3brecords@em-la.doe.gov

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SUMMARY OF GROUNDWATER DATA REVIEWED IN AUGUST 2022 THAT MEET NOTIFICATION REQUIREMENTS

INTRODUCTION

This report provides information to the New Mexico Environment Department (NMED) concerning recent groundwater monitoring data obtained by Newport News Nuclear BWXT-Los Alamos, LLC (N3B) under the annual "Interim Facility-Wide Groundwater Monitoring Plan" for the 2022 monitoring year and contains results for contaminants and other chemical constituents that meet the five screening criteria described in Section XXVI of the 2016 Compliance Order on Consent, modified February 2017 (2016 Consent Order). The report covers groundwater samples collected from wells or springs (listed in the accompanying tables) that provide surveillance of the hydrogeological zones at Los Alamos National Laboratory, as indicated in the tables.

The report includes two tables. Table 1, NMED 7-22 Groundwater Report, presents categorical results since June 14, 2007, that met the five reporting criteria as specified in the 2016 Consent Order. Table 2, NMED 7-22 Groundwater Report Addendum, presents results that exceed the 95th percentile of those results in the data set defined in the "Groundwater Background Investigation Report, Revision 5." Only the contaminants and other chemical constituents that lack a calculated groundwater background value (i.e., the frequency of detections was too low to calculate a background value at the 95% upper tolerance level) are listed in this table. Table 2 is a voluntary submission by N3B to NMED that identifies the potential risk resulting from contaminants and other chemical constituents that are without defined background values.

These tables include the following:

- Comments on results that appear to be exceptional based on consideration of monitoring data acquired from previous analyses (using statistics described below);
- Supplemental information summarizing monitoring results obtained from previous analyses; and
- Sampling date, name of the well or spring, location of the well or spring, depth of the screened interval, groundwater zone sampled, analytical result, detection limit, values for regulatory standards or screening levels, and analytical and secondary validation qualifiers.

Additional information describing the locations and analytical data is also included. All data have been through secondary validation.

This report was prepared by comparing the data against groundwater notification criteria as defined in Section IX of the 2016 Consent Order. These criteria consider New Mexico Water Quality Control Commission (NMWQCC) groundwater standards, U.S. Environmental Protection Agency (EPA) maximum contaminant levels (MCLs), NMED screening levels for tap water, EPA regional screening levels for tap water, and NMED-approved background values for hydrogeological zones as set forth in the "Groundwater Background Investigation Report, Revision 5." The EPA tap water standard's carcinogenic risk values were adjusted to 1 × 10⁻⁵, as specified in the 2016 Consent Order. This report was prepared using the May 2022 EPA regional screening levels for tap water; the NMWQCC groundwater standards published December 21, 2018; and the NMED tap water screening levels specified in the June 2022 Table A-1 of "Risk Assessment Guidance for Site Investigations and Remediation."

Background values applied in Table 1 notification criterion C4 are the background values for hydrogeological zones as set forth in the NMED-approved "Groundwater Background Investigation Report, Revision 5."

Screening values applied in Table 2 criteria XC2scr and XC4scr are the 95th percentile of the data set used to establish background as defined in the "Groundwater Background Investigation Report, Revision 5."

DESCRIPTION OF TABLES

1-Day Notification Requirement

The CA value is used in the Criteria Code column of Table 1. The CA value indicates detection of a contaminant in a well screen interval or spring at a concentration that exceeds either the NMWQCC water quality standard or the EPA MCL if that contaminant has not previously exceeded such a water quality standard at that location. N3B, under the U.S. Department of Energy Environmental Management Los Alamos Field Office, notifies NMED orally within 1 business day after review of such analytical data and also includes the data in the 15-day notification table.

15-Day Notification Requirement

Table 1 is divided into separate categories that correspond to the five screening criteria in Section XXVI of the 2016 Consent Order. In several cases, data met more than one of the notification criteria and therefore appear in the table multiple times.

The criteria codes (the "C" stands for criterion) and their definitions are as follows:

- C1. Detection of a contaminant that is an organic compound in a spring or screened interval of a well if that contaminant has not previously been detected in the spring or screened interval
- C2. Detection of a contaminant that is a metal or other inorganic compound at a concentration above the background level in a spring or screened interval of a well if that contaminant has not previously exceeded the background level in the spring or screened interval
- C3. Detection of a contaminant in a spring or screened interval of a well at a concentration that (1) exceeds the lower of either one-half the NMWQCC water quality standard or one-half the federal MCL; or, if there is no such standard for the contaminant, (2) exceeds one-half the tap water screening levels in Table A-1 of NMED's "Risk Assessment Guidance for Site Investigations and Remediation" (June 2019); or, if there is no NMED tap water screening level available for a contaminant, (3) exceeds one-half the EPA regional human health medium-specific screening level for tap water if that contaminant has not previously exceeded one-half such standard or screening level in the spring or screened interval
- C4. Detection of a contaminant that is a metal or other inorganic compound in a spring or screened interval of a well at a concentration that exceeds 2 times the background level for the third consecutive sampling of the spring or screened interval
- C5. Detection of a contaminant in a spring or screened interval of a well at a concentration that exceeds either one-half the NMWQCC water quality standard or one-half the federal MCL and which has increased for the third consecutive sampling of that spring or screened interval

Table 2 is divided into two categories that correspond to two screening criteria. They mirror criteria C2 and C4 in Table 1, respectively.

The two criteria are as follows:

XC2scr Detection of a contaminant that is a metal or other inorganic compound at a concentration above the 95th percentile in a spring or screened interval of a well if that contaminant has not previously exceeded the 95th percentile of the data set used to establish background in the spring or screened interval as defined in the "Groundwater Background Investigation Report, Revision 5"

XC4scr Detection of a contaminant that is a metal or other inorganic compound in a spring or screened interval of a well at a concentration that for the third consecutive sampling exceeds 2 times the 95th percentile of the data set used to establish background as defined in the "Groundwater Background Investigation Report, Revision 5"

Columns 2 through 7 in both tables provide summary statistics for metals or organic/inorganic compounds by field preparation code (e.g., filtered aluminum) for samples collected since January 1, 2000, including the currently reported data. The statistics include the date of the first sampling event; the number of sampling events and samples analyzed; the number of detections; and the minimum, maximum, and median concentration for detections. This information indicates whether the new result is consistent with the range of earlier data.

The subsequent columns contain location and sampling information as follows:

Canyon—canyon where monitoring location is found

Zone—hydrogeological zone from which the groundwater sample was collected (e.g., alluvial spring)

Location—monitoring location name

Screen Depth—depth of top of well screen in feet (0 for springs, -1 if unknown)

Start Date—date the sample was collected

Fld QC Type Code—identifies regular samples (REG) or field duplicates (FD)

Fld Prep Code—identifies whether samples are filtered (F) or unfiltered (UF)

Lab Sample Type Code—indicates whether result is a primary sample (INIT) or reanalysis (RE)

Analy Suite Code—analytical suite (such as volatile organic compounds) for analyzed compound

Analyte Description—name of analyte

Analyte—chemical symbol for analyte or CAS (Chemical Abstracts Service) number for organic compounds

Std Result—analytical result in standard measurement units

Result/Median—ratio of the Std Result to the median of all detections since 2000

LVL Type/Risk Code—type of regulatory standard, screening level, or background value (indicating groundwater zone) used for comparison

Screen Level—value of the LVL Type/Risk Code

Exceedance Ratio—ratio of Std Result to LVL Type/Risk Code. In earlier versions of this report, the ratio was divided by the basis for comparison in the criterion, but that is no longer the case. For example, for a criterion (such as C3) that compares the value with one-half the standard, a value equal to a standard previously had an exceedance ratio of 2. The current report shows this ratio as 1.

Std MDL—method detection limit in standard measurement units

Std UOM—standard units of measurement

Dilution Factor—amount by which the sample was diluted to measure the concentration

Lab Qualifier—analytical laboratory qualifier indicating analytical quality of the sample data

Validation Qualifier—the qualifier that indicates the effects of all processes associated with the sample (i.e., sample collection, additional quality control samples such as field duplicates, etc.) on the quality of the sample data

Validation Reason Code—an explanation of the reason for validation of the qualifiers

Analy Meth Code—analytical method number

Lab Code—analytical laboratory name

Comment—N3B comment regarding the analytical result

Acronyms and Abbreviations

The tables may include the following acronyms, abbreviations, and analytical laboratory codes and qualifiers:

CFA—Cape Fear Analytical, LLC

DOECAP—Department of Energy Consolidated Audit Program

DNX—hexahydro-1,3-dinitro-5-nitro-1,3,5-triazine

EPA MCL—U.S. Environmental Protection Agency maximum contaminant level

F—filtered

FD—field duplicate

GELC—GEL Laboratories, LLC, Division of the GEL Group, Charleston, SC

GENINORG—General inorganic

HEXP—high explosive

HMX—octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine

HRGC/HRMS—high-resolution gas chromatography/high-resolution mass spectrometry

ICP-AES—inductively coupled plasma atomic emission spectroscopy

ICP-MS—inductively coupled plasma mass spectrometry

INIT—primary sample

LANL Int BG LV—Los Alamos National Laboratory intermediate background level

LANL Reg BG LV—Los Alamos National Laboratory regional background level

LCMS/MS—liquid chromatography mass spectrometry/mass spectrometry

LCS—laboratory control sample

MDL—method detection limit

MNX—hexahydro-1-nitroso-3,5-dinitro-1,3,5-triazine

MS-matrix spike

MSD—matrix spike duplicate

n/a-not applicable

NM GW STD—New Mexico Water Quality Control Commission groundwater standard

NMED A1 TAP SCRN LVL—New Mexico Environment Department screening level for tap water

NTU—nephelometric turbidity unit

PETN—pentaerythritol tetranitrate

PFAS—per- and polyfluoroalkyl substances

PQL—practical quantitation limit

RDX—Royal Demolition Explosive (hexahydro-1,3,5-trinitro-1,3,5-triazine)

RE—reanalysis

REG—regular sample

RL—reporting limit

RPD—relative percent difference

SIM—selected ion monitoring

SVOC—semivolatile organic compound

SwRI—Southwest Research Institute

TDS—total dissolved solids

TNX—2,4,6-trinitroxylene

UAL—upper acceptance limit

UF—unfiltered

UOM—unit of measurement

VOC-volatile organic compound

Analytical Laboratory Codes and Qualifiers

* (lab qualifier)— A quality control analyte recovery is outside of specified acceptance criteria.

B (lab qualifier)— Target analyte was detected in the associated blank.

H (lab qualifier)— Analytical holding time was exceeded.

HE1a (validation reason code)— The quantitating internal standard area count is less than the rejection limit of the expected value.

HE12a (validation reason code)— The laboratory control sample percent recovery was less than the lower acceptance limit and greater than or equal to the rejection limit.

HR4g (validation reason code)—The detected sample result is greater than or equal to 5 times and less than 100 times the detected concentration of the same analyte in the associated blank.

HR12a (validation reason code)—The laboratory control sample or ongoing precision and recovery sample percent recovery was less than the lower acceptance limit and greater than or equal to the rejection limit.

HR12e (validation reason code)—The matrix spike percent recovery was less than the lower control limit.

I4a (validation reason code)— The detected sample result is greater than or equal to 5 times and less than 100 times the concentration of the same analyte in the method blank.

I4g (validation reason code)— The detected sample result is greater than or equal to 5 times and less than 100 times the concentration of the same analyte in the associated blank.

I6a (validation reason code)— The associated matrix spike percent recovery is less than the lower acceptance limit.

I6b (validation reason code)— The associated matrix spike percent recovery is greater than the upper acceptance limit.

17h (validation reason code)—The initial or continuing calibration blank result is greater than method detection limit and the detected sample result is greater than or equal to 5 times and less than 100 times the blank result.

19 (validation reason code)—The extraction or analytical holding time was exceeded but was less than or equal to 2 times the appropriate holding time.

I9c (validation reason code)—The non-aqueous mercury, chromium(VI), or general chemistry sample temperature was greater than 10°C upon receipt at the laboratory.

I10a (validation reason code)—The sample and the duplicate sample results are greater than or equal to 5 times the reporting limit, and the duplicate sample relative percent difference is greater than 20% for water samples and greater than 35% for soil samples, or outside of the laboratory's limits.

I10er (validation reason code)—The sample and laboratory duplicate results are ≥5 times the reporting limit and the relative percent difference exceeds the limits.

I10k (validation reason code)—Level 3 data validation identified duplicate sample issues affecting data usability.

I19 (validation reason code)— The data validator identified quality deficiencies in the reported data that require further qualification. The best value flag of the original result is also changed to N.

J (lab qualifier)— Value is estimated.

J (validation qualifier)— The analyte was positively identified, the associated numerical value is the approximate concentration of the analyte in the sample.

J- (validation qualifier)— The analyte was positively identified, the associated numerical value is the approximate concentration of the analyte in the sample, but likely to have a low bias.

J+ (validation qualifier)— The analyte was positively identified, the associated numerical value is the approximate concentration of the analyte in the sample, but likely to have a high bias.

J_LAB (validation reason code)—The analytical laboratory qualified the detected result as estimated (J) because the result was less than the PQL but greater than the MDL.

N (lab qualifier)—Spiked sample recovery is not within control limits.

NQ (validation qualifier)—No validation qualifier flag is associated with this result, and the analyte is classified as detected.

NQ (validation reason code)—The analytical laboratory did not qualify the analyte as not detected and/or with any other standard qualifier. The analyte is detected in the sample.

PE9c (validation reason code)—The sample temperature was greater than 6°C, or the sample preservation criteria was not met, upon receipt at the laboratory.

PE12e (validation reason code)—The matrix spike or matrix spike duplicate percent recovery was less than the lower acceptance limit.

SV7b (validation reason code)—The initial or continuing calibration verification relative response factor is less than the laboratory's lower limit.

SV7c (validation reason code)— The initial and/or continuing calibration verification recoveries are outside the appropriate limits.

SV8 (validation reason code)—The affected analyte is considered not detected because mass spectrum did not meet specifications.

SV9 (validation reason code)—The holding time was greater than 1 time and less than 2 times the applicable holding time requirement.

V7b (validation reason code)—The initial or continuing calibration verification relative response factor was less than the laboratory's lower limit.

V7k (validation reason code)—Level 3 data validation identified calibration issues affecting data usability.

Table 1: NMED 7-22 Groundwater Report

| Tab | le 1: I | MED | 7-22 Grou | ndwate | er Rep | ort | | | | | | | | | | | | | , | | | | | | | | | | | | |
|---------------|---------|---------|-------------|------------|------------|---------------|------------|--|----------|----------|--------------|------------|------------------|---------------|----------------------|------------------|--------------------------------|-----------|------------|---------------|--------------------------------|-------------------------------|---------|---------|-----------------|---------------|----------------------|------------------------|-----------------|----------|---------|
| Criteria Code | Visits | Samples | First Event | Min Detect | Max Detect | Median Detect | Num Detect | Canyon | Zone | Location | Screen Depth | Start Date | Fld QC Type Code | Fld Prep Code | Lab Sample Type Code | Analy Suite Code | Analyte Description | Analyte | Std Result | Result/Median | LVL Type/Risk Code | Screen Level Exceedance Ratio | Std MDL | Std UOM | Dilution Factor | Lab Qualifier | Validation Qualifier | Validation Reason Code | Analy Meth Code | Lab Code | Comment |
| C1 | 10 | 11 | 04/02/2001 | 2.99 | 2.99 | 2.99 | 1 | Upper Los Alamos Canyon | Alluvial | LAUZ-1 | 5.350 | 06/23/2022 | REG | UF | INIT | SVOC | Bis(2- ethylhexyl)phthalate | 117-81-7 | 2.99 | 1 | EPA MCL 6 | 0.5 | 0.300 | μg/L | 1.00 | | NQ | NQ | SW-846:8270E | GELC | |
| C1 | 12 | 20 | 11/15/2005 | 0.328 | 0.328 | 0.328 | 1 | Lower Los Alamos Canyon | Regional | R-24 | 825.0 | 06/17/2022 | FD | UF | INIT | SVOC | Benzo(g,h,i)perylene | 191-24-2 | 0.328 | 1 | | | 0.298 | μg/L | 1.00 | J , | J | J_LAB | SW-846:8270E | GELC | |
| C1 | 13 | 21 | 11/15/2005 | 0.318 | 0.318 | 0.318 | 1 | Lower Los Alamos Canyon | Regional | R-24 | | 06/17/2022 | | | | SVOC | Dibenz(a,h)anthracene | 53-70-3 | 0.318 | 1 | NMED A1 0.1 TAP SCRN LVL | 0343 9.3 | | | | | J | J_LAB | SW-846:8270E | GELC | |
| C1 | 16 | 22 | 04/27/2005 | 14.4 | 14.4 | 14.4 | 1 | Pueblo Canyon | Regional | R-4 | 792.9 | 06/28/2022 | REG | UF | INIT | SVOC | Benzoic Acid | 65-85-0 | 14.4 | 1 | EPA TAP 75 SCRN LVL | 5000 0 | 6.00 | μg/L | 1.00 | J , | J | J_LAB | SW-846:8270E | GELC | |
| C1 | 9 | 11 | 10/13/2010 | 2.72 | 2.9 | 2.81 | 2 | Pueblo Canyon | Regional | R-3 | 974.5 | 06/22/2022 | REG | UF | INIT | VOC | Acetone | 67-64-1 | 2.72 | 1 | NMED A1 14 TAP SCRN LVL | 4100 0 | 1.74 | μg/L | 1.00 | J , | J | J_LAB | SW-846:8260D | GELC | |
| C1 | 9 | 11 | 10/13/2010 | 2.72 | 2.9 | 2.81 | 2 | Pueblo Canyon | Regional | R-3 | 974.5 | 06/22/2022 | FD | UF | INIT | VOC | Acetone | 67-64-1 | 2.90 | 1 | NMED A1 14 TAP SCRN LVL | 4100 0 | 1.74 | μg/L | 1.00 | J . | J | J_LAB | SW-846:8260D | GELC | |
| C3 | 14 | 15 | 04/02/2001 | 17.1 | 762 | 60.8 | 12 | Upper Los Alamos Canyon | Alluvial | LAUZ-1 | 5.35 | 06/23/2022 | REG | F | INIT | Metals | Iron | Fe | 762 | 12.5 | NM GW STD | 000 0.8 | 30.0 | μg/L | 1.00 | | J+ | I4g | SW-846:6010D | GELC | |
| C3 | 13 | 21 | 11/15/2005 | 0.318 | 0.318 | 0.318 | 1 | Lower Los Alamos Canyon | Regional | R-24 | 825.0 | 06/17/2022 | FD | UF | INIT | SVOC | Dibenz(a,h)anthracene | 53-70-3 | 0.318 | 1 | NMED A1 0.1 TAP SCRN LVL | 0343 9.3 | 0.298 | μg/L | 1.00 | J . | J | J_LAB | SW-846:8270E | GELC | |
| C3 | 86 | 95 | 03/06/2010 | 1.76 | 7.57 | 2.365 | 44 | Mortandad Canyon | Regional | R-50 S1 | 1077.0 | 06/02/2022 | REG | F | INIT | Metals | Arsenic | As | 7.57 | 3.2 | NM GW 10 | 0.8 | 2.00 | μg/L | 1.00 | , | J | l19 | SW-846:6020B | GELC | |
| C3 | 17 | 19 | 09/24/2001 | 3.1 | 40.2 | 16.9 | 19 | White Rock Canyon and Rio Grande | Regional | Spring 2 | 0 | 04/20/2022 | REG | F | INIT | Metals | Vanadium | V | 40.2 | 2.4 | NMED A1 63 TAP SCRN LVL | 3.1 0.6 | 1.00 | μg/L | 1.00 | | NQ | NQ | SW-846:6010D | GELC | |
| C4 | 23 | 25 | 08/04/2020 | 11.1 | 19.3 | 15.6 | 25 | Mortandad Canyon | Regional | R-70 S2* | 1048.0 | 06/09/2022 | FD | F | INIT | Geninorg | Chloride | CI(-1) | 11.2 | 0.7 | LANL Reg 2. BG LVL | 7 4.1 | 0.134 | mg/L | 2.00 | | NQ | NQ | EPA:300.0 | GELC | |
| C4 | 23 | 25 | 08/04/2020 | 11.1 | 19.3 | 15.6 | 25 | Mortandad Canyon | Regional | R-70 S2* | 1048.0 | 06/09/2022 | REG | F | INIT | Geninorg | Chloride | CI(-1) | 11.1 | 0.7 | LANL Reg 2. BG LVL | 7 4.1 | 0.134 | mg/L | 2.00 | , | J+ | I4g | EPA:300.0 | GELC | |
| C4 | 23 | 25 | 08/04/2020 | 131 | 272 | 205 | 25 | Mortandad Canyon | Regional | R-70 S2* | 1048.0 | 06/09/2022 | FD | F | INIT | Metals | Chromium | Cr | 133 | 0.6 | LANL Reg 7.4 | .48 17. | 3.00 | μg/L | 1.00 | | NQ | NQ | SW-846:6020B | GELC | |
| C4 | 23 | 25 | 08/04/2020 | 131 | 272 | 205 | 25 | Mortandad Canyon | Regional | R-70 S2* | 1048.0 | 06/09/2022 | REG | F | INIT | Metals | Chromium | Cr | 131 | 0.6 | LANL Reg 7.4 | .48 17. | 5 3.00 | μg/L | 1.00 | | NQ | NQ | SW-846:6020B | GELC | |
| C4 | 23 | 26 | 08/04/2020 | 11.5 | 30.5 | 16.4 | 26 | Mortandad Canyon | Regional | R-70 S1* | 963.0 | 06/09/2022 | REG | F | INIT | Metals | Chromium | Cr | 21.2 | 1.3 | LANL Reg 7.4 | 48 2.8 | 3.00 | μg/L | 1.00 | | NQ | NQ | SW-846:6020B | GELC | |
| C4 | 23 | 25 | 08/04/2020 | 2.59 | 4.06 | 3.66 | 25 | Mortandad Canyon | Regional | R-70 S2* | 1048.0 | 06/09/2022 | FD | F | INIT | Geninorg | Nitrate-Nitrite as Nitrogen | NO3+NO2-N | 2.60 | 0.7 | LANL Reg 0.1 | 769 3.4 | 0.170 | mg/L | 10.0 | | NQ | NQ | EPA:353.2 | GELC | |
| C4 | 23 | 25 | 08/04/2020 | 2.59 | 4.06 | 3.66 | 25 | Mortandad Canyon | Regional | R-70 S2* | 1048.0 | 06/09/2022 | REG | F | INIT | Geninorg | Nitrate-Nitrite as Nitrogen | NO3+NO2-N | 2.59 | 0.7 | LANL Reg 0. BG LVL | 769 3.4 | 0.170 | mg/L | 10.0 | | NQ | NQ | EPA:353.2 | GELC | |
| C4 | 23 | 26 | 08/04/2020 | 2.13 | 2.92 | 2.52 | 26 | Mortandad Canyon | Regional | R-70 S1* | 963.0 | 06/09/2022 | REG | F | INIT | Geninorg | Nitrate-Nitrite as Nitrogen | NO3+NO2-N | 2.13 | 8.0 | LANL Reg 0. BG LVL | 769 2.8 | 0.170 | mg/L | 10.0 | | NQ | NQ | EPA:353.2 | GELC | |
| C4 | 23 | 25 | 08/04/2020 | 17.5 | 32.6 | 26.1 | 25 | Mortandad Canyon | Regional | R-70 S2* | 1048.0 | 06/09/2022 | FD | F | INIT | Geninorg | Sulfate | SO4(-2) | 17.6 | 0.7 | LANL Reg BG LVL 4. | 59 3.8 | 0.133 | mg/L | 1.00 | | NQ | NQ | EPA:300.0 | GELC | |
| C4 | 23 | 25 | 08/04/2020 | 17.5 | 32.6 | 26.1 | 25 | Mortandad Canyon | Regional | R-70 S2* | 1048.0 | 06/09/2022 | REG | F | INIT | Geninorg | Sulfate | SO4(-2) | 17.5 | 0.7 | LANL Reg BG LVL | 59 3.8 | 0.133 | mg/L | 1.00 | | NQ | NQ | EPA:300.0 | GELC | |

EM2022-0622 9 August 2022

Table 1: NMED 7-22 Groundwater Report

| rab | e 1: r | AIMED | 7-22 Grou | nawate | er Repo | ort | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|--------|---------|-------------|------------|------------|---------------|------------|-------------------------------|--------------|----------|--------------|------------|------------------|---------------|----------------------|------------------|--------------------------------|------------------|------------|---------------|--------------------------|------------------|---------|---------|-----------------|---------------|----------|------------------------|-------|----------|---------|
| Criteria Code | Visits | Samples | First Event | Min Detect | Max Detect | Median Detect | Num Detect | Canyon | Zone | Location | Screen Depth | Start Date | Fid QC Type Code | Fld Prep Code | Lab Sample Type Code | Analy Suite Code | Analyte Description | Analyte | Std Result | Result/Median | LVL Type/Risk Code | Exceedance Ratio | Std MDL | WON PIS | Dilution Factor | Lab Qualifier | Qualifie | Validation Reason Code | | Lab Code | Comment |
| C4 | 3 | 3 | 11/04/2021 | 6.02 | 7.81 | 6.73 | 3 | Mortandad Canyon | Regional | CRPZ-1 | 1122.9 | 05/27/2022 | REG F | | INIT | Geninorg | Chloride | CI(-1) | 6.73 | 1 | LANL Reg 2.7 BG LVL | 2.5 | 0.0670 | | 1.00 | J- | + I4 | ,l6b EPA:30 | 0.0 | GELC | |
| C4 | 3 | 3 | 11/04/2021 | 72.5 | 102 | 77.1 | 3 | Mortandad Canyon | Regional | CRPZ-1 | 1122.9 | 05/27/2022 | REG F | F | INIT | Metals | Chromium | Cr | 77.1 | 1 | LANL Reg 7.48 BG LVL | 10.3 | 3.00 | μg/L | 1.00 | N | Q N | SW-846 | 6020B | GELC | |
| C4 | 3 | 3 | 11/04/2021 | 2.66 | 2.91 | 2.89 | 3 | Mortandad Canyon | Regional | CRPZ-1 | 1122.9 | 05/27/2022 | REG F | F | INIT | Geninorg | Nitrate-Nitrite as Nitrogen | NO3+NO2-N | 2.89 | 1 | LANL Reg 0.769 BG LVL | 3.8 | 0.0850 | mg/L | 5.00 | N | Q N | EPA:35 | 3.2 | GELC | |
| C4 | 3 | 3 | 11/04/2021 | 12.9 | 16.2 | 13.6 | 3 | Mortandad Canyon | Regional | CRPZ-1 | 1122.9 | 05/27/2022 | REG F | F | INIT | LCMS/ MS | Perchlorate | CIO4 | 16.2 | 1.2 | LANL Reg 0.414 BG LVL | 39.1 | 0.500 | μg/L | 10.0 | N | Q N | SW-846 | 6850 | GELC | |
| C4 | 3 | 3 | 11/04/2021 | 10.3 | 12.7 | 11.2 | 3 | Mortandad Canyon | Regional | CRPZ-1 | 1122.9 | 05/27/2022 | REG F | F | INIT | Geninorg | Sulfate | SO4(-2) | 11.2 | 1 | LANL Reg 4.59 BG LVL | 2.4 | 0.133 | mg/L | 1.00 | J- | 16 | EPA:300 | 0.0 | GELC | |
| C4 | 22 | 27 | 11/15/2005 | 6.96 | 8.56 | 7.57 | 27 | Lower Los Alamos Canyon | Regional | R-24 | 825.0 | 06/17/2022 | FD F | F | INIT | Geninorg | Chloride | CI(-1) | 8.10 | 1.1 | LANL Reg BG LVL 2.7 | 3 | 0.0670 | mg/L | 1.00 | J- | 16 | EPA:300 | 0.0 | GELC | |
| C4 | 22 | 27 | 11/15/2005 | 6.96 | 8.56 | 7.57 | 27 | Lower Los Alamos Canyon | Regional | R-24 | 825.00 0 | 06/17/2022 | REG F | F | INIT | Geninorg | Chloride | CI(-1) | 8.12 | 1.1 | LANL Reg BG LVL 2.7 | 3 | 0.0670 | mg/L | 1.00 | J- | - 16 | EPA:300 | 0.0 | GELC | |
| C4 | 96 | 116 | 05/17/2005 | 2.27 | 7.43 | 5.52 | 116 | Sandia Canyon | Regional | R-11 | 855.0 | 06/08/2022 | FD F | F | INIT | Geninorg | Nitrate-Nitrite as Nitrogen | NO3+NO2-N | 6.35 | 1.2 | LANL Reg 0.769 BG LVL | 8.3 | 0.170 | mg/L | 10.0 | N | Q N | EPA:35 | 3.2 | GELC | |
| C4 | 96 | 116 | 05/17/2005 | 2.27 | 7.43 | 5.52 | 116 | Sandia Canyon | Regional | R-11 | 855.0 | 06/08/2022 | REG F | F | INIT | Geninorg | Nitrate-Nitrite as Nitrogen | NO3+NO2-N | 6.20 | 1.1 | LANL Reg 0.769 BG LVL | 8.1 | 0.170 | mg/L | 10.0 | N | Q N | EPA:35 | 3.2 | GELC | |
| C4 | 96 | 116 | 05/17/2005 | 5.95 | 20.2 | 9.625 | 116 | Sandia Canyon | Regional | R-11 | 855.0 | 06/08/2022 | FD F | F | INIT | Geninorg | Sulfate | SO4(-2) | 9.30 | 1 | LANL Reg 4.59 BG LVL | 2 | 0.133 | mg/L | 1.00 | J- | F 14 | EPA:300 | 0.0 | GELC | |
| C4 | 96 | 116 | 05/17/2005 | 5.95 | 20.2 | 9.625 | 116 | Sandia Canyon | Regional | R-11 | 855.0 | 06/08/2022 | REG F | F | INIT | Geninorg | Sulfate | SO4(-2) | 9.34 | 1 | LANL Reg BG LVL 4.59 | 2 | 0.133 | mg/L | 1.00 | J- | 14 | EPA:300 | 0.0 | GELC | |
| C4 | 84 | 96 | 08/30/2007 | 68 | 408 | 348 | 96 | Sandia Canyon | Regional | R-35a | 1013.1 | 06/10/2022 | REG F | F | INIT | Metals | Barium | Ва | 350 | 1 | LANL Reg 38.1 BG LVL | 9.2 | 1.00 | μg/L | 1.00 | N | Q N | SW-846 | 6010D | GELC | |
| C4 | 83 | 96 | 08/30/2007 | 5.97 | 7.31 | 6.575 | 96 | Sandia Canyon | Regional | R-35a | 1013.1 | 06/10/2022 | REG F | F | INIT | Geninorg | Chloride | CI(-1) | 6.59 | 1 | LANL Reg BG LVL 2.7 | 2.4 | 0.0670 | mg/L | 1.00 | N | Q N | EPA:30 | 0.0 | GELC | |
| C4 | 84 | 96 | 08/30/2007 | 1.2 | 22.2 | 8.1 | 95 | Sandia Canyon | Regional | R-35a | 1013.1 | 06/10/2022 | REG F | F | INIT | Metals | Nickel | Ni | 6.10 | 8.0 | LANL Reg 2.9 BG LVL | 2.1 | 0.600 | μg/L | 1.00 | N | Q N | SW-846 | 6020B | GELC | |
| C4 | 17 | 22 | 04/29/2010 | 56.7 | 67.4 | 62.55 | 22 | Pueblo Canyon | Intermediate | TW-2Ar | 102.0 | 06/29/2022 | REG F | F | INIT | Metals | Barium | Ва | 61.3 | 1 | LANL Int 13.5 BG LVL | 4.5 | 1.00 | μg/L | 1.00 | N | Q N | SW-846 | 6010D | GELC | |
| C4 | 17 | 22 | 04/29/2010 | 33.3 | 43.3 | 37.3 | 22 | Pueblo Canyon | Intermediate | TW-2Ar | 102.0 | 06/29/2022 | REG F | F | INIT | Metals | Calcium | Са | 34.7 | 0.9 | LANL Int BG LVL | 3.2 | 0.05 | mg/L | 1.00 | N | Q N | SW-846 | 6010D | GELC | |
| C4 | 17 | 22 | 04/29/2010 | 40.2 | 50.8 | 44.6 | 22 | Pueblo Canyon | Intermediate | TW-2Ar | 102.0 | 06/29/2022 | REG F | F | INIT | Geninorg | Chloride | CI(-1) | 44.4 | 1 | LANL Int 3.11 BG LVL | 14.3 | 0.670 | mg/L | 10.0 | N | Q N | EPA:30 | 0.0 | GELC | |
| C4 | 17 | 22 | 04/29/2010 | 108 | 137 | 121 | 22 | Pueblo Canyon | Intermediate | TW-2Ar | 102.0 | 06/29/2022 | REG F | F | INIT | Geninorg | Hardness | Hardness | 113 | 0.9 | LANL Int BG LVL 37.8 | 3 | 0.453 | mg/L | 1.00 | N | Q N | SM:A23 | 10B | GELC | |
| C4 | 17 | 22 | 04/29/2010 | 5.96 | 7.49 | 7.005 | 22 | Pueblo Canyon | Intermediate | TW-2Ar | | 06/29/2022 | | | INIT | Metals | Magnesium | Mg | 6.48 | 0.9 | LANL Int BG LVL 3.14 | 2.1 | 0.11 | mg/L | 1.00 | | Q N | | | | |
| C4 | 17 | 22 | 04/29/2010 | 2.49 | 3.55 | 3 | 22 | Pueblo Canyon | Intermediate | TW-2Ar | 102.0 | 06/29/2022 | REG F | F | INIT | Geninorg | Nitrate-Nitrite as Nitrogen | NO3+NO2-N | 3.55 | 1.2 | LANL Int 0.459 BG LVL | 7.7 | 0.0850 | mg/L | 5.00 | | Q N | | 3.2 | GELC | |
| C4 | | | 04/29/2010 | | 231 | 204.5 | 22 | Pueblo Canyon | Intermediate | | | | REG F | | | Metals | Strontium | Sr | 193 | 0.9 | BG LVL | | | μg/L | | | Q N | | | | |
| C4 | | | 04/29/2010 | | 28 | 25.6 | 22 | Pueblo Canyon | Intermediate | | | 06/29/2022 | | | | Geninorg | | SO4(-2) | 28.0 | 1.1 | BG LVL | | 0.133 | _ | | J- | | | | GELC | |
| C4 | 20 | 23 | 08/10/2006 | 150 | 164 | 157 | 23 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG F | F | INIT | Geninorg | Alkalinity-CO3+HCO3 | ALK- CO3+HCO3 | 152 | 1 | LANL Int BG LVL 62 | 2.5 | 1.45 | mg/L | 1.00 | N | Q N | EPA:310 |).1 | GELC | |

August 2022 10 EM2022-0622

Table 1: NMED 7-22 Groundwater Report

| Tabl | e 1. r | AINIED | 7-22 Grou | nawate | er Repo | ort | | _ | 1 | • | | | | | | | | | | 1 | 1 | | | | | | | | | | | |
|---------------|--------|---------|-------------|------------|------------|---------------|------------|---------------------|--------------|----------|--------------|------------|------------------|---------------|----------------------|------------------|--------------------------------|------------------|------------|---------------|--------------------|--------------|------------------|---------|---------|-----------------|---------------|----------------------|------------------------|-----------------|----------|---------|
| Criteria Code | Visits | Samples | First Event | Min Detect | Max Detect | Median Detect | Num Detect | Canyon | Zone | Location | Screen Depth | Start Date | Fld QC Type Code | Fld Prep Code | Lab Sample Type Code | Analy Suite Code | Analyte Description | Analyte | Std Result | Result/Median | LVL Type/Risk Code | Screen Level | Exceedance Ratio | Std MDL | Std UOM | Dilution Factor | Lab Qualifier | Validation Qualifier | Validation Reason Code | Analy Meth Code | Lab Code | Comment |
| C4 | 19 | 21 | 08/10/2006 | 94.5 | 114 | 98.5 | 21 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG I | F | INIT | Metals | Barium | Ва | 98.5 | 1 | LANL Int BG LVL | 13.5 | 7.3 | 1.00 | μg/L | 1.00 | N | Q N | Q | SW-846:6010D | GELC | |
| C4 | 19 | 21 | 08/10/2006 | 54.8 | 62.7 | 58 | 21 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG I | F | INIT | Metals | Calcium | Са | 55.3 | 1 | LANL Int BG LVL | 10.7 | 5.2 | 0.05 | mg/L | 1.00 | ١ | Q N | Q | SW-846:6010D | GELC | |
| C4 | 20 | 23 | 08/10/2006 | 34.4 | 47.3 | 42.3 | 23 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG I | F | INIT | Geninorg | Chloride | CI(-1) | 47.3 | 1.1 | LANL Int BG LVL | 3.11 | 15.2 | 0.670 | mg/L | 10.0 | J | + 4 | lg,l6b | EPA:300.0 | GELC | |
| C4 | 19 | 21 | 08/10/2006 | 179 | 227 | 211 | 21 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG I | = | INIT | Geninorg | Hardness | Hardness | 203 | 1 | LANL Int BG LVL | 37.8 | 5.4 | 0.453 | mg/L | 1.00 | N | Q N | Q | SM:A2340B | GELC | |
| C4 | 19 | 21 | 08/10/2006 | 15.1 | 17.2 | 16.1 | 21 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG I | = | INIT | Metals | Magnesium | Mg | 15.8 | 1 | LANL Int BG LVL | 3.14 | 5 | 0.11 | mg/L | 1.00 | N | Q N | Q | SW-846:6010D | GELC | |
| C4 | 20 | 23 | 08/10/2006 | 2.15 | 7.65 | 4.29 | 23 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG I | F | INIT | Geninorg | Nitrate-Nitrite as Nitrogen | NO3+NO2-N | 3.68 | 0.9 | LANL Int BG LVL | 0.459 | 8 | 0.0850 | mg/L | 5.00 | N | Q N | Q | EPA:353.2 | GELC | |
| C4 | 18 | 21 | 04/09/2007 | 1.49 | 3.45 | 2.18 | 21 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG I | = | INIT | LCMS/ MS | Perchlorate | CIO4 | 1.57 | 0.7 | LANL Int BG LVL | 0.27 | 5.8 | 0.0500 | μg/L | 1.00 | ١ | Q N | Q | SW-846:6850 | GELC | |
| C4 | 19 | 21 | 08/10/2006 | 5.23 | 6.17 | 5.91 | 21 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG I | = | INIT | Metals | Potassium | К | 5.8 | 1 | LANL Int BG LVL | 2.35 | 2.5 | 0.05 | mg/L | 1.00 | N | Q N | Q | SW-846:6010D | GELC | |
| C4 | 19 | 21 | 08/10/2006 | 255 | 317 | 277 | 21 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG I | F | INIT | Metals | Strontium | Sr | 281 | 1 | LANL Int BG LVL | 59.6 | 4.7 | 1.00 | μg/L | 1.00 | ٨ | Q N | Q | SW-846:6010D | GELC | |
| C4 | 20 | 23 | 08/10/2006 | 20.1 | 30.7 | 28.2 | 23 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG I | = | INIT | Geninorg | Sulfate | SO4(-2) | 30.3 | 1.1 | LANL Int BG LVL | 7.1 | 4.3 | 1.33 | mg/L | 10.0 | ٨ | Q N | Q | EPA:300.0 | GELC | |
| C4 | 19 | 21 | 08/10/2006 | 7.19 | 10.2 | 8.85 | 21 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG I | F | INIT | Metals | Uranium | U | 7.91 | 0.9 | LANL Int BG LVL | 0.992 | 8 | 0.0670 | μg/L | 1.00 | ٨ | Q N | Q | SW-846:6020B | GELC | |
| C4 | 19 | 19 | 08/08/2006 | 141 | 296 | 170 | 19 | Pueblo Canyon | Intermediate | POI-4 | 159.0 | 06/20/2022 | REG I | F | INIT | Geninorg | Alkalinity-CO3+HCO3 | ALK- CO3+HCO3 | 161 | 0.9 | LANL Int BG LVL | 62 | 2.6 | 1.45 | mg/L | 1.00 | ٨ | Q N | Q | EPA:310.1 | GELC | |
| C4 | 18 | 18 | 08/08/2006 | 43.7 | 117 | 110 | 18 | Pueblo Canyon | Intermediate | POI-4 | 159.0 | 06/20/2022 | REG I | = | INIT | Metals | Barium | Ва | 102 | 0.9 | LANL Int BG LVL | 13.5 | 7.6 | 1.00 | μg/L | 1.00 | ٨ | Q N | Q | SW-846:6010D | GELC | |
| C4 | 18 | 18 | 08/08/2006 | 26.6 | 53 | 47.4 | 18 | Pueblo Canyon | Intermediate | POI-4 | 159.0 | 06/20/2022 | REG I | = | INIT | Metals | Calcium | Са | 47.2 | 1 | LANL Int BG LVL | 10.7 | 4.4 | 0.05 | mg/L | 1.00 | N | Q N | Q | SW-846:6010D | GELC | |
| C4 | | | 08/08/2006 | | 50.4 | 47.7 | 19 | Pueblo Canyon | Intermediate | POI-4 | | 06/20/2022 | | | | | Chloride | CI(-1) | 48.8 | 1 | BG LVL | | | 0.670 | _ | | | + 4 | | EPA:300.0 | GELC | |
| C4 | 18 | 18 | 08/08/2006 | 103 | 184 | 168.5 | 18 | Pueblo Canyon | Intermediate | POI-4 | 159.0 | 06/20/2022 | REG I | F | INIT | Geninorg | Hardness | Hardness | 166 | 1 | LANL Int BG LVL | 37.8 | 4.4 | 0.453 | mg/L | 1.00 | N | Q N | Q | SM:A2340B | GELC | |
| C4 | 18 | 18 | 08/08/2006 | 8.83 | 13.2 | 12.1 | 18 | Pueblo Canyon | Intermediate | POI-4 | 159.0 | 06/20/2022 | REG I | = | INIT | Metals | Magnesium | Mg | 11.7 | 1 | LANL Int BG LVL | 3.14 | 3.7 | 0.11 | mg/L | 1.00 | N | Q N | Q | SW-846:6010D | GELC | |
| C4 | 19 | 19 | 08/08/2006 | 22.5 | 33 | 30.9 | 19 | Pueblo Canyon | Intermediate | POI-4 | 159.0 | 06/20/2022 | REG I | F | INIT | Geninorg | Sulfate | SO4(-2) | 32.4 | 1 | LANL Int BG LVL | 7.1 | 4.6 | 1.33 | mg/L | 10.0 | N | Q N | Q | EPA:300.0 | GELC | |
| C4 | 18 | 18 | 08/08/2006 | 1.17 | 3.69 | 2.895 | 18 | Pueblo Canyon | Intermediate | POI-4 | 159.0 | 06/20/2022 | REG I | = | INIT | Metals | Uranium | U | 3.69 | 1.3 | LANL Int BG LVL | 0.992 | 3.7 | 0.0670 | μg/L | 1.00 | N | Q N | Q | SW-846:6020B | GELC | |
| C4 | 18 | 26 | 04/17/2007 | 2 | 6.68 | 4.585 | 26 | Pueblo Canyon | Regional | R-4 | 792.9 | 06/28/2022 | REG I | = | INIT | LCMS/ MS | Perchlorate | CIO4 | 2.42 | 0.5 | LANL Reg BG LVL | 0.414 | 5.8 | 0.0500 | μg/L | 1.00 | N | Q N | Q | SW-846:6850 | GELC | |
| C4 | 84 | 90 | 02/28/2009 | | 21.5 | 5.455 | | Mortandad Canyon | Regional | | | 06/15/2022 | | | | | Chloride | CI(-1) | | | LANL Reg BG LVL | | | 0.335 | | | | + 16 | | | GELC | |
| C4 | | | | 0.535 | | 1.22 | | Mortandad Canyon | Regional | R-45 S1 | | 06/15/2022 | | | INIT | Metals | Nickel | Ni | 12.6 | 10.3 | LANL Reg BG LVL | | | 0.600 | | | | Q N | | SW-846:6020B | | |
| C4 | 84 | 90 | 02/28/2009 | 0.256 | 3.47 | 2.82 | | Mortandad Canyon | Regional | R-45 S1 | | 06/15/2022 | | | INIT | Geninorg | Nitrate-Nitrite as Nitrogen | NO3+NO2-N | | 1 | LANL Reg BG LVL | | | | | | | Q N | | | GELC | |
| C4 | 84 | 90 | 02/28/2009 | 4.1 | 21.4 | 8.365 | 90 | Mortandad Canyon | Regional | R-45 S1 | 880.0 | 06/15/2022 | REG I | = | INIT | Geninorg | Sulfate | SO4(-2) | 20.6 | 2.5 | LANL Reg BG LVL | 4.59 | 4.5 | 0.665 | mg/L | 5.00 | ٨ | Q N | Q | EPA:300.0 | GELC | |

EM2022-0622 11 August 2022

Table 1: NMED 7-22 Groundwater Report

| Tab | ie 1: i | NIVIEL | D 7-22 Grou | nawat | er Rep | ort | | | | | | | | | | | | | | | T | | | | | | | | | | |
|---------------|---------|---------|-------------|------------|------------|---------------|------------|--|----------|----------|--------------|------------|------------------|---------------|----------------------|------------------|--------------------------------|-----------|------------|---------------|----------------------------|--------------|------------------|---------|---------|-----------------|---------------------------------------|------------------------|-----------------|----------|---------|
| Criteria Code | Visits | Samples | First Event | Min Detect | Max Detect | Median Detect | Num Detect | Canyon | Zone | Location | Screen Depth | Start Date | Fld QC Type Code | Fld Prep Code | Lab Sample Type Code | Analy Suite Code | Analyte Description | Analyte | Std Result | Result/Median | LVL Type/Risk Code | Screen Level | Exceedance Ratio | Std MDL | Std UOM | Dilution Factor | Lab Qualifier Validation Qualifier | Validation Reason Code | Analy Meth Code | Lab Code | Comment |
| C4 | 83 | 88 | 03/05/2009 | 2.74 | 7.85 | 4.765 | | Mortandad Canyon | Regional | R-45 S2 | | 06/15/2022 | REG | F | INIT | Geninorg | Chloride | CI(-1) | 7.85 | 1.6 | LANL Reg BG LVL | 2.7 | 2.9 | 0.0670 | | 1.00 | J+ | l6b | EPA:300.0 | GELC | |
| C4 | 83 | 93 | 03/05/2009 | 6.1 | 65.2 | 28.6 | 92 | Mortandad Canyon | Regional | R-45 S2 | 974.9 | 06/15/2022 | REG | F | INIT | Metals | Chromium | Cr | 65.2 | 2.3 | LANL Reg BG LVL | 7.48 | 8.7 | 3.00 | μg/L | 1.00 | NQ | NQ | SW-846:6020B | GELC | |
| C4 | 83 | 88 | 03/05/2009 | 3.37 | 12.4 | 5.865 | 88 | Mortandad Canyon | Regional | R-45 S2 | 974.9 | 06/15/2022 | REG | F | INIT | Geninorg | Sulfate | SO4(-2) | 9.89 | 1.7 | LANL Reg BG LVL | 4.59 | 2.2 | 0.133 | mg/L | 1.00 | NQ | NQ | EPA:300.0 | GELC | |
| C4 | 70 | 80 | 05/20/2011 | 2.03 | 51 | 23.3 | 79 | Mortandad Canyon | Regional | R-61 S1 | 1125.0 | 06/14/2022 | REG | F | INIT | Metals | Chromium | Cr | 44.9 | 1.9 | LANL Reg BG LVL | 7.48 | 6 | 3.00 | μg/L | 1.00 | NQ | NQ | SW-846:6020B | GELC | |
| C4 | 70 | 80 | 05/20/2011 | 0.427 | 3.3 | 2.305 | 80 | Mortandad Canyon | Regional | R-61 S1 | 1125.0 | 06/14/2022 | REG | F | INIT | Geninorg | Nitrate-Nitrite as Nitrogen | NO3+NO2-N | 2.60 | 1.1 | LANL Reg BG LVL | 0.769 | 3.4 | 0.170 | mg/L | 10.0 | NQ | NQ | EPA:353.2 | GELC | |
| C4 | 69 | 79 | 05/20/2011 | 2.96 | 17 | 12.3 | 79 | Mortandad Canyon | Regional | R-61 S1 | | 06/14/2022 | REG | | | LCMS/ MS | Perchlorate | CIO4 | 13.8 | | LANL Reg BG LVL | | | 0.500 | μg/L | 10.0 | | NQ | SW-846:6850 | GELC | |
| C4 | 85 | 94 | 03/06/2010 | 4.68 | 22.4 | | 94 | Mortandad Canyon | Regional | R-50 S1 | | | REG | F | INIT | Geninorg | Chloride | CI(-1) | 21.3 | | LANL Reg BG LVL | | | | mg/L | 5.00 | | NQ | EPA:300.0 | GELC | |
| C4 | 86 | 95 | 03/06/2010 | | 25.6 | 6.22 | 95 | Mortandad Canyon | Regional | R-50 S1 | | 06/02/2022 | REG | | | Metals | Nickel | Ni | 7.39 | | LANL Reg BG LVL | | | 0.600 | . • | 1.00 | | NQ | | GELC | |
| C4 | 86 | 96 | 03/06/2010 | | | 2.26 | 96 | Mortandad Canyon | Regional | R-50 S1 | | 06/02/2022 | REG | | | Geninorg | Nitrate-Nitrite as Nitrogen | NO3+NO2-N | | | LANL Reg BG LVL | | | | mg/L | | | NQ | EPA:353.2 | GELC | |
| | 85 | 94 | 03/06/2010 | | 21.1 | 14.85 | | Mortandad Canyon | Regional | R-50 S1 | | 06/02/2022 | REG | | | Geninorg | | SO4(-2) | 21.1 | | LANL Reg BG LVL | | | | mg/L | | | NQ | EPA:300.0 | GELC | |
| C4 | 86 | 90 | 02/17/2009 | | 21.6 | 8.835 | | Mortandad Canyon | Regional | R-44 S1 | | 06/01/2022 | REG | | | Geninorg | Chloride | CI(-1) | 21.6 | | LANL Reg BG LVL | | | | mg/L | | | NQ | EPA:300.0 | GELC | |
| C4 | 86 | 90 | | 0.536 | | 32.4 | 63 | Mortandad Canyon | Regional | R-44 S1 | | 06/01/2022 | REG | | | Metals | Nickel | Ni | 45.6 | | LANL Reg BG LVL | | | 0.600 | | 1.00 | | NQ | | GELC | |
| | 86 | 90 | | 0.123 | | 1.86 | 89 | Mortandad Canyon | Regional | R-44 S1 | | | REG | | | Geninorg | Nitrate-Nitrite as Nitrogen | NO3+NO2-N | | | LANL Reg BG LVL | | | | mg/L | | | NQ | | GELC | |
| C4 | 86 | 90 | 02/17/2009 | | 21.3 | 10.295 | | Mortandad Canyon | Regional | R-44 S1 | 895.0 | 06/01/2022 | REG | | | | | SO4(-2) | 20.7 | 2 | LANL Reg BG LVL | | | 0.665 | mg/L | | | NQ | | GELC | |
| C4 | 20 | 22 | 09/25/2000 | 36.4 | 64 | 42.4 | 22 | White Rock Canyon and Rio Grande | Regional | Spring 2 | 0 | 04/20/2022 | REG | F | INIT | Metals | Sodium | Na | 43.9 | 1 | LANL Reg BG LVL | 16 | 2.7 | 0.1 | mg/L | 1.00 | NQ | NQ | SW-846:6010D | GELC | |
| C4 | 17 | 19 | 09/24/2001 | 3.1 | 40.2 | 16.9 | 19 | White Rock Canyon and Rio Grande | | Spring 2 | 0 | 04/20/2022 | REG | F | INIT | Metals | Vanadium | V | 40.2 | 2.4 | LANL Reg BG LVL | 11.4 | 3.5 | 1.00 | μg/L | 1.00 | NQ | NQ | SW-846:6010D | GELC | |
| C5 | 14 | 15 | 04/02/2001 | 17.1 | 762 | 60.8 | 12 | Upper Los Alamos Canyon | Alluvial | LAUZ-1 | 5.35 | 06/23/2022 | REG | F | INIT | Metals | Iron | Fe | 762 | 12.5 | NM GW STD | 1000 | 0.8 | 30.0 | μg/L | 1.00 | J+ | I4g | SW-846:6010D | GELC | |
| C5 | 83 | 93 | 03/05/2009 | 6.1 | 65.2 | 28.6 | 92 | Mortandad Canyon | Regional | R-45 S2 | 974.9 | 06/15/2022 | REG | F | INIT | Metals | Chromium | Cr | 65.2 | 2.3 | NM GW STD | 50 | 1.3 | 3.00 | μg/L | 1.00 | NQ | NQ | SW-846:6020B | GELC | |
| C5 | 17 | 19 | 09/24/2001 | 4.13 | 27.8 | 9 | 17 | White Rock Canyon and Rio Grande | Regional | Spring 2 | 0 | 04/20/2022 | REG | F | INIT | Metals | Arsenic | As | 10.0 | 1.1 | NM GW STD | 10 | 1 | 2.00 | μg/L | 1.00 | NQ | NQ | SW-846:6020B | GELC | |
| C5 | 17 | 19 | 09/24/2001 | 3.1 | 40.2 | 16.9 | 19 | White Rock Canyon and Rio Grande | Regional | Spring 2 | 0 | 04/20/2022 | REG | F | INIT | Metals | Vanadium | V | 40.2 | | NMED A1 TAP SCRN LVL | 63.1 | 0.6 | 1.00 | μg/L | 1.00 | NQ | NQ | SW-846:6010D | GELC | |

August 2022 12 EM2022-0622

Table 1: NMED 7-22 Groundwater Report

| Criteria Code | Visits | Samples | First Event | Min Detect | Max Detect | Median Detect | Num Detect | Canyon | Zone | Location | Screen Depth | Start Date | Fid QC Type Code | Fld Prep Code | Lab Sample Type Code | Analy Suite Code | Analyte Description | Analyte | Std Result | Result/Median | LVL Type/Risk Code | Screen Level | Exceedance Ratio | Std MDL | Std UOM | Dilution Factor | Lab Qualifier | Validation Qualifier | Validation Reason Code | Analy Meth Code | Lab Code | Comment |
|---------------|--------|---------|-------------|------------|------------|---------------|------------|-------------------------------|--------------|----------|--------------|------------|------------------|---------------|----------------------|------------------|------------------------------|-----------|------------|---------------|------------------------------|--------------|------------------|---------|---------|-----------------|---------------|----------------------|------------------------|-----------------|----------|---|
| CA | 3 | 3 | 11/04/2021 | 12.9 | 16.2 | 13.6 | 3 | Mortandad Canyon | Regional | CRPZ-1 | 1122.9 | 05/27/2022 | REG | F | INIT | LCMS/ MS | Perchlorate | CIO4 | 16.2 | 1.2 | NMED A1 TAP SCRN LVL | 13.8 | 1.2 | 0.500 | μg/L | 10.0 | | Z | NQ | SW-846:6850 | | Notably, this result is reported under the CA category because the CrPZ wells have been recently incorporated under the IFGMP representing a change in reporting status; previous detections above the standard were classified as screening level data and therefore not reportable. |
| CA | 13 | 21 | 11/15/2005 | 0.318 | 0.318 | 0.318 | 1 | Lower Los Alamos Canyon | Regional | R-24 | 825.0 | 06/17/2022 | FD | UF | INIT | SVOC | Dibenz(a,h)anthracene | 53-70-3 | 0.318 | 1 | NMED A1 0 TAP SCRN LVL | 0.0343 | 9.3 | 0.298 | μg/L | 1.00 | J | J | J_LAB | SW-846:8270E | | This value was the result from a field duplicate sample. While this result was nominally greater than the Std Mdl and registered as a detection, the corresponding regular sample registered with a nondetection result. |
| CA | 3 | 3 | 09/08/2020 | 16 | 79.4 | 40.2 | 3 | Pueblo Canyon | Intermediate | POI-4 | 159.0 | 06/20/2022 | REG | UF | INIT | LCMS/ MS | Perfluorooctanesulfonic acid | 1763-23-1 | 79.4 | 2 | NMED A1 TAP SCRN LVL | 30 | 1.3 | 0.755 | ng/L | 1.00 | | NQ | NQ | EPA:537M | GELC | |

^{*} Data pertaining to a well drilled at a target angle from the vertical. Depth value represents linear feet along (down) the borehole.

EM2022-0622 13 August 2022

Table 2: NMED 7-22 Groundwater Report Addendum

| | | | 7-22 Groundwate | or respont | Addona | u | | | | | | | | | | | | | | | | | | | | | | |
|---------------|--------|---------|---------------------------|------------|---------------|------------|--|--------------|----------|--------------|------------|------------------|---------------|------------------|-------------------------------|---------|------------|---------------|--------------------|------------------|---------|---------|-----------------|---------------------------------------|------------------------|-----------------|----------|---------|
| Criteria Code | Visits | Samples | First Event Min Detect | Max Detect | Median Detect | Num Detect | Canyon | Zone | Location | Screen Depth | Start Date | Fid QC Type Code | Fld Prep Code | Analy Suite Code | Analyte Description | Analyte | Std Result | Result/Median | LVL Type/Risk Code | Exceedance Ratio | Std MDL | Std UOM | Dilution Factor | Lab Qualifier Validation Qualifier | Validation Reason Code | Analy Meth Code | Lab Code | Comment |
| XC2scr | 3 | 3 | 11/04/2021 0.0772 | 0.0772 | 0.0772 | 1 | Mortandad Canyon | Regional | CRPZ-1 | 1122.9 | 05/27/2022 | REG | F INIT | Genino | g Bromide | Br(-1) | 0.0772 | 1 | Reg-Scr_95 0.067 | 1.2 | 0.0670 | | 1.00 | J J | J_LAB | EPA:300.0 | GELC | |
| XC2scr | 25 | 30 | 12/03/2015 38.3 | 131 | 84.65 | 2 | Sandia Canyon | Regional | R-67 | 1242.6 | 05/27/2022 | REG | F INIT | Metals | Iron | Fe | 131 | 1.5 | Reg-Scr_95 53.8 | 2.4 | 30.0 | μg/L | 1.00 | NQ | NQ | SW-846:6010D | GELC | |
| XC2scr | 17 | 22 | 04/29/2010 2.9 | 12.7 | 3.985 | 8 | Pueblo Canyon | Intermediate | TW-2Ar | 102.0 | 06/29/2022 | REG | F INIT | Metals | Manganese | Mn | 12.7 | 3.2 | Int-Scr_95 8.39 | 1.5 | 2.00 | μg/L | 1.00 | NQ | NQ | SW-846:6010D | GELC | |
| XC4scr | 21 | 26 | 11/15/2005 41.8 | 64 | 51.7 | 25 | Lower Los Alamos Canyon | Regional | R-24 | 825.0 | 06/17/2022 | FD | F INIT | Metals | Boron | В | 53.5 | 1 | Reg-Scr_95 18.7 | 2.9 | 15.0 | μg/L | 1.00 | NQ | NQ | SW-846:6010D | GELC | |
| XC4scr | 21 | 26 | 11/15/2005 41.8 | 64 | 51.7 | 25 | Lower Los Alamos Canyon | Regional | R-24 | 825.0 | 06/17/2022 | REG | F INIT | Metals | Boron | В | 52.2 | 1 | Reg-Scr_95 18.7 | 2.8 | 15.0 | μg/L | 1.00 | NQ | NQ | SW-846:6010D | GELC | |
| XC4scr | 84 | 96 | 08/30/2007 20.6 | 54.5 | 40 | 90 | Sandia Canyon | Regional | R-35a | 1013.1 | 06/10/2022 | REG | F INIT | Metals | Boron | В | 45.9 | 1.1 | Reg-Scr_95 18.7 | 2.5 | 15.0 | μg/L | 1.00 | J J | J_LAB | SW-846:6010D | GELC | |
| XC4scr | 84 | 96 | 08/30/2007 137 | 199 | 169 | 96 | Sandia Canyon | Regional | R-35a | 1013.1 | 06/10/2022 | REG | F INIT | Metals | Strontium | Sr | 178 | 1.1 | Reg-Scr_95 74.4 | 2.4 | 1.00 | μg/L | 1.00 | NQ | NQ | SW-846:6010D | GELC | |
| XC4scr | 17 | 22 | 04/29/2010 149 | 195 | 169 | 22 | Pueblo Canyon | Intermediate | TW-2Ar | 102.0 | 06/29/2022 | REG | F INIT | Metals | Boron | В | 173 | 1 | Int-Scr_95 16.2 | 10.7 | 15.0 | μg/L | 1.00 | NQ | NQ | SW-846:6010D | GELC | |
| XC4scr | 17 | 22 | 04/29/2010 249 | 326 | 289.5 | 22 | Pueblo Canyon | Intermediate | TW-2Ar | 102.0 | 06/29/2022 | REG | F INIT | Genino | g Total Dissolved Solids | TDS | 290 | 1 | Int-Scr_95 135 | 2.1 | 3.40 | mg/L | 1.00 | NQ | NQ | EPA:160.1 | GELC | |
| XC4scr | 19 | 21 | 08/10/2006 84.6 | 152 | 108 | 21 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG | F INIT | Metals | Boron | В | 137 | 1.3 | Int-Scr_95 16.2 | 8.5 | 15.0 | μg/L | 1.00 | NQ | NQ | SW-846:6010D | GELC | |
| XC4scr | 19 | 21 | 08/10/2006 6.34 | 9.7 | 8 | 21 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG | F INIT | Metals | Nickel | Ni | 7.06 | 0.9 | Int-Scr_95 2.93 | 2.4 | 0.600 | μg/L | 1.00 | NQ | NQ | SW-846:6020B | GELC | |
| XC4scr | 20 | 23 | 08/10/2006 251 | 437 | 329 | 23 | Pueblo Canyon | Intermediate | R-3i | 215.2 | 06/27/2022 | REG | F INIT | Genino | g Total Dissolved Solids | TDS | 330 | 1 | Int-Scr_95 135 | 2.4 | 3.40 | mg/L | 1.00 | NQ | NQ | EPA:160.1 | GELC | |
| XC4scr | 18 | 18 | 08/08/2006 6.78 | 11.4 | 9.545 | 18 | Pueblo Canyon | Intermediate | POI-4 | 159.0 | 06/20/2022 | REG | F INIT | Metals | Nickel | Ni | 7.30 | 0.8 | Int-Scr_95 2.93 | 2.5 | 0.600 | μg/L | 1.00 | NQ | NQ | SW-846:6020B | GELC | |
| XC4scr | 18 | 18 | 08/08/2006 115 | 269 | 244 | 18 | Pueblo Canyon | Intermediate | POI-4 | 159.0 | 06/20/2022 | REG | F INIT | Metals | Strontium | Sr | 245 | 1 | Int-Scr_95 57.1 | 4.3 | 1.00 | μg/L | 1.00 | NQ | NQ | SW-846:6010D | GELC | |
| XC4scr | 19 | 19 | 08/08/2006 331 | 403 | 370 | 19 | Pueblo Canyon | Intermediate | POI-4 | 159.0 | 06/20/2022 | REG | F INIT | Genino | g Total Dissolved Solids | TDS | 364 | 1 | Int-Scr_95 135 | 2.7 | 3.40 | mg/L | 1.00 | H J | 19 | EPA:160.1 | GELC | |
| XC4scr | | | 02/28/2009 0.0667 | | 0.0967 | 49 | Mortandad Canyon | Regional | R-45 S1 | | 06/15/2022 | | F INIT | | | Br(-1) | 0.149 | 1.5 | Reg-Scr_95 0.067 | 2.2 | 0.0670 | mg/L | 1.00 | J J | J_LAB | EPA:300.0 | GELC | |
| | | | 05/20/2011 0.0531 | | 0.4035 | 76 | Mortandad Canyon | Regional | R-61 S1 | 1125.0 | 06/14/2022 | REG | F INIT | Genino | Total Phosphate as Phosphorus | PO4-P | 0.212 | 0.5 | Reg-Scr_95 0.0822 | 2 2.6 | 0.0200 | | | J+ | I4a | EPA:365.4 | GELC | |
| XC4scr | 86 | 90 | 02/17/2009 0.0757 | 0.181 | 0.146 | 45 | Mortandad Canyon | Regional | R-44 S1 | 895.0 | 06/01/2022 | REG | F INIT | Genino | g Bromide | Br(-1) | 0.181 | 1.2 | Reg-Scr_95 0.067 | 2.7 | 0.0670 | | | | J_LAB | EPA:300.0 | GELC | |
| XC4scr | 17 | 19 | 09/24/2001 41.2 | 72.5 | 45.7 | 19 | White Rock Canyon and Rio Grande | Regional | Spring 2 | 0 | 04/20/2022 | REG | F INIT | Metals | Boron | В | 48.5 | 1.1 | Reg-Scr_95 18.7 | 2.6 | 15.0 | μg/L | 1.00 | J J | J_LAB | SW-846:6010D | GELC | |
| XC4scr | 16 | 18 | 09/13/2004 167 | 230 | 184 | 18 | White Rock Canyon and Rio Grande | Regional | Spring 2 | 0 | 04/20/2022 | REG | F INIT | Metals | Strontium | Sr | 175 | 1 | Reg-Scr_95 74.4 | 2.4 | 1.00 | μg/L | 1.00 | NQ | NQ | SW-846:6010D | GELC | |

August 2022 14 EM2022-0622