

NEW MEXICO ENVIRONMENT DEPARTMENT

Surface Water Quality Bureau



2023-2024 Watershed Survey FIELD SAMPLING PLAN Sacramento Mountains

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Prepared by

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APPROVAL PAGE

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Surface Water Quality Bureau

Our mission is to preserve, protect, and improve New Mexico's surface water quality for present and future generations.



ACRONYMS

AU	Assessment Unit
BLM	Bureau of Land Management
CALM	Comprehensive Assessment and Listing Methodology
CWA	Clean Water Act
HUC	Hydrologic Unit Code (HUC)
IR	State of New Mexico Clean Water Act §303(d)/305(b) Integrated Report
MASS	Monitoring, Assessment, and Standards Section
MPG	Miles per gallon
NMED	New Mexico Environment Department
NPDES	National Pollutant Discharge Elimination System
NPS	Non-point Source
PCB	Polychlorinated biphenyl
PSRS	Point Source Regulation Section
QAPP	Quality Assurance Project Plan
SLD	Scientific Laboratory Division
SOP	Standard Operating Procedure
SQUID	Surface Water Quality Information Database
SWQB	Surface Water Quality Bureau
TDS	Total Dissolved Solids
TMDL	Total Maximum Daily Load
TSS	Total Suspended Solids
UAA	Use Attainability Analysis
USEPA	United States Environmental Protection Agency
USFWS	United States Forest Service
WPS	Watershed Protection Section
WQ	Water Quality
WQCC	Water Quality Control Commission
WQS	Water Quality Standards
WTU	Work Time Unit
WWTP	Wastewater Treatment Plant

1.0 INTRODUCTION

The purpose of this Field Sampling Plan (Plan) is to provide a detailed description of the two-year Water Quality Survey to be conducted in the Sacramento Mountains during 2023-2024 by the New Mexico Environment Department (NMED) Surface Water Quality Bureau (SWQB). The NMED SWQB prepared this FSP in accordance with SWQB *Standard Operating Procedure 2.1: Field Sampling Plan Development and Execution* (NMED/SWQB 2023). The Plan describes project objectives and decision criteria, and it includes the sampling schedule with locations, constituents, costs, and frequencies for physical, chemical, and biological data collection. It may be amended as the need arises. Amendments will be documented and justified in the subsequent survey report.

This is a companion document to the SWQB *Quality Assurance Project Plan for Water Quality Management Programs* (NMED/SWQB 2021a) (QAPP). Data will be collected according to the QAPP and the appropriate SWQB Standard Operating Procedures (SOPs). Both the QAPP and SOPs are posted on the SWQB website at <u>https://www.env.nm.gov/surface-water-quality/qaqc/</u>.

The Sacramento Mountains are located in the south-central part of New Mexico, lying just east of Alamogordo in Otero, Lincoln, and Chaves counties. The project area (**Figure 1**) consists of the perennial tributaries and lakes with headwaters in the Sierra Blanca, Capitan, and Sacramento Mountain ranges. Historic and current land uses in the watersheds include ranching, silviculture, mining, recreation, and some urban and residential development. Land cover in the watershed is composed of evergreen forest, shrub/scrubland, grassland, deciduous and mixed forest, and lotic waters and wetlands. Land ownership in the watersheds includes U.S. Forest Service, National Park Service, Bureau of Land Management (BLM), Tribal, U.S. Department of Defense, U.S. Fish and Wildlife Service, and State and Private parcels. The study area encompasses approximately 1,832 square miles (~4,744 kilometers). The Sacramento Mountains are located in Omernick Level III Ecoregions 23 (Arizona/New Mexico Mountains), 24 (Chihuahuan Deserts), and 26 (Southwestern Tablelands) (USEPA 2006).

The NMED SWQB last monitored the Sacramento Mountains in 2012 to identified both waters attaining New Mexico Water Quality Standards (WQS) and impaired waters (i.e., waters not attaining their specific designated uses). Streams within the watershed are divided into assessment units (AUs) based on differing geological and hydrological properties. Each AU is assessed individually using data from one or more monitoring sites located along the AU. Lakes are assigned a unique AU for each waterbody. For this survey, the NMED SWQB will sample selected monitoring locations for water quality constituents 4-8 times over two consecutive years. The total number of samples for each location is determined through a priority ranking of Clean Water Act (CWA) §303(d)/ §305(b) Integrated Report (IR) classification, presence of point source discharge(s), and Total Maximum Daily Load (TMDL) status, among other considerations. The framework for monitoring prioritization is discussed in the SWQB 10-Year Monitoring and Assessment Strategy (available at https://www.env.nm.gov/surface-water-quality/protocols-and-planning/) (NMED/SWQB 2016 or current). The type of monitoring planned at each site is discussed and summarized in **Section 5.0**, Sampling Plan.

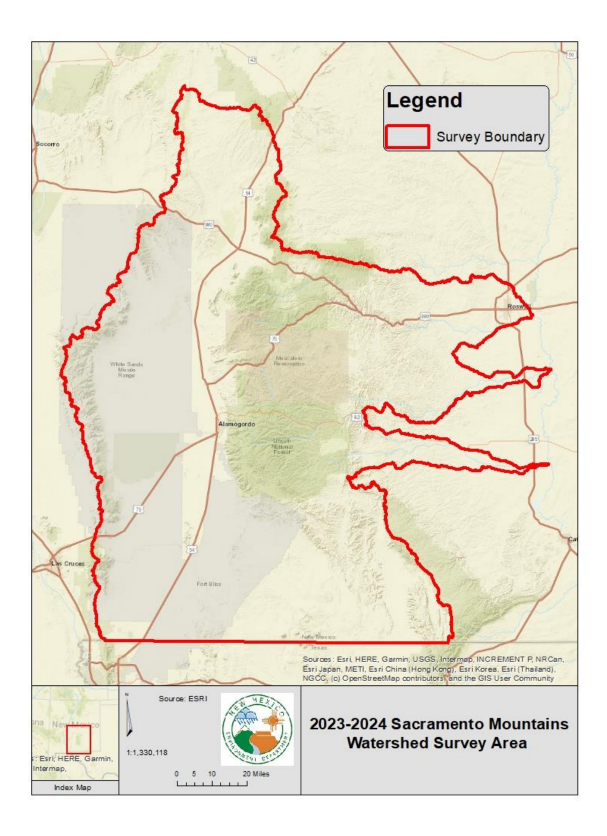


Figure 1. 2023-2024 Sacramento Mountains Survey

2.0 PROJECT PERSONNEL

2.1 Personnel Roles and Responsibilities

Table 1 details the responsibilities for this project. Each team member is responsible for implementing the assigned responsibilities. If individuals are unable to fulfill their duties, it is the individual's responsibility to find assistance and/or a replacement, in coordination with appropriate supervisors. Questions or comments on this Field Sampling Plan should be directed to the MASS project supervisor.

Team Member	Position/Role	Responsibilities
		Program Manager responsibilities noted in this FSP are completed in coordination with the Project Manager.
		Approve FSP, directs staff to publish the FSP according to program and/or grant requirements.
Lynette Guevara Monitoring, Assessment, and Standards Section Program Manager	Program Manager	Manage project personnel and resources throughout the project in coordination with Project Supervisor and Project Manager(s).
<u>Lynnette.Guevara@env.nm.gov</u> 505-629-8811		Provide oversight and coordinate with QAO and Project Manager(s) on data collection activities not conducted in accordance with the FSP, QAPP, or current SOPs.
		Conduct environmental data collection activities in accordance with the developed FSP, QAPP, and current SWQB SOPs.

Table 1. Personnel Roles and Responsibilities

Team Member	Position/Role	Responsibilities
		Manage project resources throughout the project in coordination with Program Manager and Project Supervisor.
Elizabeth Stuffings		Conduct environmental data collection activities in accordance with the developed FSP, QAPP, and current SWQB SOPs. Data collection activities not conducted in accordance with the FSP, QAPP, or current SOPs will be documented and reported to the Program Manager and QAO.
Monitoring Team Scientist <u>Elizabeth.Stuffings@env.nm.gov</u> 505-819-9926	Project Manager	Conduct mid-survey meeting with team to discuss any changes to the project plan. Coordinate and conduct post-survey meeting with team to discuss differences between planned and actual sampling and what data gaps, if any, exist.
		Ensure the progress of project is kept on track by running SQUID reports and discussing on going data collection activities with Project Team.
		Write, coordinate, and assemble report and/or other grant deliverables required of the project.
David Atencio Monitoring Team Scientist <u>David.Atencio@env.nm.gov</u> 505-365-3396		Conduct environmental data collection activities in accordance with the developed FSP, QAPP, and current SWQB SOPs. Data collection activities not conducted in accordance with the FSP,
Jeff Falance Monitoring Team Scientist Jeff.Falance@env.nm.gov		QAPP, or current SOPs will be documented and reported to the Project Manager.
505-946-8713	Project Team	Maintain project files in dedicated survey folder. Calibration worksheets and field
Eliza Martinez Monitoring Team Scientist <u>Eliza.Martinez@env.nm.gov</u>		forms utilized for data collection will be maintained according to SOPs.
505-819-8099		Write assigned sections of reports and/or other grant deliverables required
Diane Van Hoy Monitoring Team Scientist		throughout the project.

Team Member	Position/Role	Responsibilities
Diane.Van-Hoy@env.nm.gov 505-946-8808		
Miguel Montoya	Quality	Approve and ensure FSP is retained in accordance with 1.21.2 NMAC, Retention and Disposition of Public Records.
<u>Miguel.Montoya@env.nm.gov</u> 505-819-9882	Assurance Officer (QAO)	Documents approved changes of FSP in QA project files.
		Conduct audits as needed to ensure compliance with FSP, QAPP and SOPs.
Jennifer Fullam <u>Jennifer.Fullam@env.nm.gov</u> 505-946-8954	Standards, Planning and Reporting Team (SPRT) Liaison	Provide information and data needs pertaining to water quality standards development and refinement located within the study area.
Heidi Henderson <u>Heidi.Henderson@env.nm.gov</u> 505-819-9986	TMDL and Assessment Team (TAT) Liaison	Provide information and data needs pertaining to TMDL development and assessment to be conducted in the study area.
Susan Lucas Kamat <u>Susan.LucasKamat@env.nm.gov</u> 505-946-8924	Point Source Regulation Section (PSRS) Liaison	Provide information and data needs pertaining to point source discharges located within the study area.
Abe Franklin <u>Abraham.Franklin@env.nm.gov</u> 505-946-8952	Watershed Protection Section (WPS) Liaison	Provide information and data needs pertaining to nonpoint sources of pollution and BMPs located within the study area.
Maryann McGraw <u>Maryann.McGraw@state.nm.us</u> 505-819-9891	Wetlands Program Liaison	Provide information and data needs pertaining to wetlands located within the study area.

2.2 Organization

The Project Manager; Project Supervisor; Project Team; Standards, Planning and Reporting Team Liaison; and TMDL and Assessment Team Liaison report to the MASS Program Manager for the responsibilities defined in this project. The Wetlands Program Liaison reports to the Watershed Protection Section (WPS) Program Manager. The Point Source Regulation Section (PSRS) Liaison and the WPS Liaison are section Program Managers and report to the SWQB Bureau Chief. An organizational chart of the SWQB is available at https://www.env.nm.gov/surface-water-quality/contact-us-3/.

3.0 PROJECT DESCRIPTION

3.1 Background

Section 303(d) of the Federal Water Pollution Control Act, known as the Clean Water Act (CWA), requires that each state submit to the U.S. Environmental Protection Agency (EPA) a list of water quality limited segments that require load allocations, waste load allocations, and TMDLs. The current CWA §303(d) Program in New Mexico consists of three major steps: monitoring of surface waters, assessing monitoring data against the WQS, and developing TMDLs for those waters not meeting water quality standards (i.e., impaired).

CWA §305(b) requires that each state also submit a biennial report to the U.S. Congress through the EPA. The two requirements are combined into *The State of New Mexico* §303(d)/§305(b) Integrated List and Report (NMED/SWQB 2022) (IR). The IR also serves as a source of basic information on water quality and water pollution control programs in New Mexico.

In accordance with the above stated statutory requirements, the IR report contains the following information:

- An assessment of surface water quality;
- An analysis of the extent to which the CWA §101(a) goal of surface water quality to provide for protection and propagation of fish, shellfish, and wildlife, and recreation in and on the water is being achieved;
- An overview of progress in water pollution control and recommendations for further action; and
- A description of the nature of nonpoint source pollution and of programs for nonpoint source control.

The activities described in this Plan are focused toward meeting the goals of the most recent, EPAapproved IR (NMED/SWQB 2022). The impairments for AUs in this survey area listed in **Table 2** were identified during the SWQB's most recent survey of this watershed, conducted 2012, and may include data from a variety of other investigations. The "IR Category" column provides the current AU's status in the IR (see **Appendix A** for definitions). "WQS Reference" provides the applicable Water Quality Standard reference as assigned to each AU and described in 20.6.4 New Mexico Administrative Code (NMAC) as governed by the New Mexico Water Quality Control Commission (WQCC) (NMAC 2022). The purpose of 20.6.4 NMAC is to establish WQS that consist of applicable designated uses of surface waters of the state, the water quality criteria necessary to protect those uses, and an antidegradation policy. The "TMDL Completed" column lists the EPA-approved TMDLs for the AU.

Assessment of surface waters against the WQS occurs after monitoring data have been verified and validated, using the most recent assessment protocols. Assessment protocols are updated every odd year (e.g., 2023) and are opened for EPA and public review and comment. Waterbodies determined to be impaired are reported as such every even year (e.g., 2024, 2026) on New Mexico's IR List. TMDLs or TMDL alternatives are typically developed for impaired AUs.

Table 2. Sacramento Mountains: Impairment and TMDL Status of Survey Assessment Units

Assessment Unit Name	WQS Reference	IR Category	Impairment(s)	TMDL(s) Completed
Agua Chiquita (perennial portions of McEwan Cny to headwaters)	20.6.4.208	5/5A	E. coli Turbidity	Turbidity
Agua Chiquita (Rio Penasco to McEwan cny)	20.6.4.97	2		
Alto Lake	20.6.4.98	1		
Berrendo Creek (Rio Hondo to Middle Berrendo Creek)	20.6.4.206			
Bonito Lake	20.6.4.223	2		
Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd)	20.6.4.209	4A	E. coli	E. coli
Dog Canyon Creek (perennial portions)	20.6.4.810	5/5C	Temperature	
Eagle Creek (Alto Lake to S. Fork Eagle Creek)	20.6.4.98	3/3A		
Eagle Creek (Rio Ruidoso to Alto Lake)	20.6.4.98	2		
Eagle Creek (S. Fork Eagle Creek to headwaters)	20.6.4.209			
Fresnal Canyon (La Luz Creek to Salado Canyon)	20.6.4.801	5/5C	E. coli Flow Regime Modification	
Fresnal Canyon (Salado Canyon to headwaters)	20.6.4.801	2		
Grindstone Canyon (Carrizo Creek to Grindstone Rsvr)	20.6.4.98	1		
Grindstone Canyon (Grindstone Rsvr to headwaters)	20.6.4.97	3/3A		
Grindstone Reservoir	20.6.4.209	5/5B	Temperature	
Karr Canyon (Fresnal Canyon to headwaters)	20.6.4.801	5/5A	Sedimentation/Siltation	
La Luz Creek (Fresnal Creek to headwaters)	20.6.4.98	3/3A		
Lake Holloman	20.6.4.99	5/5A	Arsenic, dissolved	
Lake Lucero (North)	20.6.4.98	3/3A		
Lake Lucero (South)	20.6.4.98	3/3A		
Lake Stinky	20.6.4.99	3/3A		
Little Creek (Eagle Creek to headwaters)	20.6.4.98	3/3A		
Malpais Springs	20.6.4.99	3/3A		
Mound Springs	20.6.4.99	3/3A		

Assessment Unit Name	WQS Reference	IR Category	Impairment(s)	TMDL(s) Completed
Nogal Creek (Tularosa Creek to Mescalero Apache bnd)	20.6.4.801	5/5A	E. coli Temperature	E. coli
North Spring River (Rio Hondo to headwaters)	20.6.4.206	2		
Rio Bonito (Perennial prt Rio Ruidoso to NM 48 near Angus)	20.6.4.208	4C	Flow Regime Modification	
Rio Bonito (Perennial prt NM 48 near Angus to headwaters)	20.6.4.209	5/5C	Benthic Macroinvertebrates <i>E.</i> <i>coli</i> Flow Regime Modification Temperature	E. coli
Rio Felix (Intermittent pt Lincoln cyn to Mescalero Apache)	20.6.4.98	3		
Rio Felix (Intermittent reaches abv Hagerman Canal)	20.6.4.98	3		
Rio Felix (Perennial prt abv Old School rd to Lincoln Cyn)	20.6.4.206	3		
Rio Felix (Perennial prt Pecos River to Hagerman Canal)	20.6.4.206	3/3A		
Rio Hondo (HWY 285 to Bonney Canyon)	20.6.4.98	3/3A		
Rio Hondo (Perennial prt Pecos R to HWY 285)	20.6.4.206	1		
Rio Hondo (Perennial reaches Bonney Canyon to Rio Ruidoso)	20.6.4.208	4C	Flow Regime Modification	Fecal Coliform
Rio Penasco (HWY 24 to Cox Canyon)	20.6.4.208	4A	Turbidity	Turbidity
Rio Penasco (Pecos River to Bluewater Creek)	20.6.4.98	3/3A		
Rio Penasco (Perennial prt Bluewater Creek to HWY 24)	20.6.4.206	1		
Rio Penasco (Perennial prt Cox Canyon to headwaters)	20.6.4.208	2		
Rio Ruidoso (Carrizo Ck to Mescalero Apache bnd)	20.6.4.209	4A	Nutrients Phosphorus (Total) Temperature Turbidity	Nutrients Phosphorus (Total) Temperature Turbidity
Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	20.6.4.208	4A	E. coli Nutrients Turbidity	E. coli Nutrients Turbidity
Rio Ruidoso (North Fork abv Mescalero Apache bnd)	20.6.4.209	2		
Rio Ruidoso (Perennial prt Rio Bonito to Eagle Ck)	20.6.4.208	3/3A		
Rio Ruidoso (US Hwy 70 Bridge to Carrizo Ck)	20.6.4.209	4A	E. coli Nutrients Temperature	<i>E. coli</i> Nutrients Temperature
S. Fork Eagle Creek (Eagle Creek to Mescalero Apache bnd)	20.6.4.209	4C	Flow Regime Modification	
Sacramento R (Arkansas Canyon to Scott	20.6.4.98	3/3A		

Assessment Unit Name	WQS Reference	IR Category	Impairment(s)	TMDL(s) Completed
Able Canyon)				
Sacramento R (Perennial prt Scott Able Canyon to headwaters)	20.6.4.805	5/5A	Sedimentation/Siltation	
Salado Canyon (Fresnal Canyon to headwaters)	20.6.4.801	2		
Salt Creek (Tularosa Valley)	20.6.4.99	3/3A		
San Andres Canyon (S San Andres Canyon to headwaters)	20.6.4.801	3/3A		
San Andres Canyon (Taylor Ranch Rd to S San Andres Canyon)	20.6.4.97	3/3A		
Scott Able Canyon (Sacramento R to road NF-64 abv canyon)	20.6.4.98	3/3A		
South Fork Rio Bonito (Rio Bonito to headwaters)	20.6.4.209	2		
Three Rivers (Perennial prt HWY 54 to USFS exc Mescalero)	20.6.4.802	4C	Flow Regime Modification	
Three Rivers (USFS bnd to headwaters)	20.6.4.802	1		
Tularosa Ck (perennial prt downstream of old HWY 70 xing)	20.6.4.99	3/3A		
Tularosa Creek (Old HWY 70 xing to Mescalero Apache bnd)	20.6.4.801	2		

3.2 Objectives

Table 3 outlines the project objectives identified to meet the various SWQB needs. Data needs have been determined based on core parameters needed to complete assessments, impairments from previous studies, identified data gaps, and consultation with the SWQB MASS, PSRS, and WPS staff as well as other state agencies, federal agencies, tribes, local watershed groups, and interested parties.

Table 5. Floject Objectives						
Purpose for Water Quality Data Collection	Question to be answered	Decision Criteria	Products/ Outcomes			
Assess designated use attainment for the <i>Integrated</i> <i>Report</i> and provide information to the public on the condition of surface waters	Are sampled waterbodies meeting WQS criteria?	WQS criteria interpreted through the CALM	Integrated Report			
Develop load and waste load allocations for TMDLs	What is the maximum pollutant load a waterbody can receive and meet the requirements of the WQS?	WQS criteria and critical flow volume	TMDL loading calculations and NPDES permit limits			
Evaluate restoration and mitigation measures implemented to control NPS pollution	Have watershed restoration activities and mitigation measures improved water quality?	WQS criteria and historic data	Project Summary Reports, NPS Annual Report, Integrated Report (De-Listing)			
Develop or refine the WQS	Are the existing uses appropriate for the waterbody?	Data sufficient to support a petition to the WQCC to revise WQS	Use Attainability Analyses (UAA); Site Specific Criteria; Amendments to WQS			
Obtain data for ambient/baseline water quality upstream of NPDES outfall	What is the water quality above the NPDES outfall?	Survey chemical, physical and biological data	NPDES Permits / Certifications			

Table 3. Project Objectives

3.3 Monitoring Strategy

The SWQB monitoring of surface waters across the State currently occurs, on average, every ten years using a rotational watershed sampling approach. Monitoring occurs during the non-winter months from March through November and focuses on physical, chemical, and biological conditions, mostly in perennial waters, including sampling for most pollutants that have numeric and/or narrative criteria in the WQS.

To achieve the goals outlined in Section 3.2, the NMED SWQB utilized a targeted monitoring design to address data needs identified for assessment, TMDLs, potential standards revisions, and point source monitoring. Monitoring sites were selected based on the data needs for an assessment unit, accessibility, and representation of and within the assessment unit. Each assessment unit is represented by one or more monitoring stations, each of which receives 4–8 site visits during the survey. Through public outreach, inter-agency coordination, and a scoring system which considers a variety of factors, a two-tier monitoring system – primary and secondary – has been developed to prioritize AUs. High ranking priority waters (primary AUs) receive the greatest amount of monitoring, whereas low ranking waters (i.e., secondary AUs) receive less. The two-year monitoring allows more data to be collected from the highest priority waters to better capture inter-annual variability due to hydrologic conditions during sampling events and provide information to adjust year-2 monitoring depending on year-1 analytical results.

3.4 Project Schedule

As part of the survey planning process, the NMED SWQB holds a 30-day public comment period to solicit input on any areas of concern within the AUs surveyed and to inform interested parties about the SWQB water quality survey process, the specific sampling plans in the watershed, and the assessment and TMDL processes.

The NMED SWQB will document the progress of this project and track it from inception through implementation to ensure all sampling and analytical activities are performed in accordance with all applicable requirements and in a cost-effective manner. **Table 4** provides the project timeline.

Water chemistry results typically take several months to return from the analytical laboratory, the New Mexico Scientific Laboratory Division (SLD). The NMED SWQB has incorporated the lag time to receive results into the schedule. When sample results are received, they undergo verification and validation according to SWQB SOPs. The final step of the project is the publication of a survey report on the SWQB website that summarizes the data collection effort and documents changes to the original and revised FSP. The final survey report will be made available at: https://www.env.nm.gov/surface-water-quality/water-quality-monitoring/.

Following project completion, the data will be assessed for incorporation into the 2024-2026 IR List. Once the assessments are complete, the TMDL development process will begin for any identified impairments.

Activity	Winter 2022- 2023	Spring 2023	Summer 2023	Fall 2023	Winter 2023- 2024	Spring 2024	Summer 2024	Fall 2024	Winter 2024- 2025	Spring 2025	Summer /Fall 2025
Survey Planning, Site Reconnaissance, and Public Input Period		- ===== >									
Data Collection & Submittal of WQ Samples to SLD				====►				=====►			

Table 4. Project Schedule

Data Verification & Validation Procedures, Assessment of data	==================================	▶	
Publication of Survey Report		====	=====▶

3.5 Project Location

The project area consists of the perennial tributaries and lakes with headwaters in the Sierra Blanca, Capitan, and Sacramento Mountain ranges. The survey area includes the Rio Hondo watershed (HUC 13060008), Rio Felix watershed (HUC 13060009), Rio Penasco watershed (13060010), Tularosa Valley watershed (HUC 13050003), and the Salt Basin watershed (HUC 13050004). The SWQB does not plan on sampling any streams within the formal boundaries of the Mescalero Apache Tribe. **Table 5** shows a complete list of stations illustrated in **Figure 2**.

Map #	Station Name	Station ID	Assessment Unit	Rationale/Comments
1	Agua Chiquita abv Rio Penasco - 59AguaCh001.1	59AguaCh001.1	Agua Chiquita (Rio Penasco to McEwan Cny)	Bottom of AU
2	Agua Chiquita abv Sacramento - 59AguaCh035.2	59AguaCh035.2	Agua Chiquita (perennial portions McEwan Cny to headwaters)	AU has historical listings for turbidity and <i>E. coli</i>
3	ALTO LAKE - 57AltoLake	57AltoLake	Alto Lake	Lake monitoring
4	Alto Lake Inlet - 57EagleC030.1	57EagleC030.1	Alto Lake	Alto Lake inlet
5	CARRIZO CREEK ABOVE THE RIO RUIDOSO - 57Carriz000.1	57Carriz000.1	Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd)	AU has historical listing for <i>E. coli</i> . Bottom of AU.
6	Carrizo Creek at Mescalero Boundary - 57Carriz003.0	57Carriz003.0	Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd)	AU has historical listing for <i>E.</i> <i>coli</i> . Monitor water leaving Tribal lands.
7	CDS Rainmakers/Rancho Ruidoso Valley Estates	NM0029238	Little Creek (Eagle Creek to headwaters)	NPDES permit
8	CLOUDCROFT WASTEWATER PLANT - NM0023370	NM0023370	Fresnal Canyon (Salado Canyon to headwaters)	SWQB work plan
9	Dog Canyon at Nature Trail - 48DogCan002.7	48DogCan002.7	Dog Canyon Creek (perennial portions)	AU has historical listing for temperature
10	Eagle Creek abv Alto Lake - 57EagleC031.1	57EagleC031.1	Eagle Creek (Alto Lake to S. Fork Eagle Creek)	Bottom of AU
11	Eagle Creek below Alto Lake - 57EagleC030.0	57EagleC030.0	Eagle Creek (Rio Ruidoso to Alto Lake)	Alto Lake outfall
12	Fresnal Creek above Salado Canyon - 48FresCa008.3	48FresCa008.3	Fresnal Canyon (Salado Canyon to	Bottom of AU

Table 5. Sacramento Mountains: Water Quality Stations

Map #	Station Name	Station ID	Assessment Unit	Rationale/Comments
			headwaters)	
13	FRESNAL CREEK AT ALAMOGORDO WATER INTAKE - 48FresCa001.0	48FresCa001.0	Fresnal Canyon (La Luz Creek to Salado Canyon)	AU has historical listings for <i>E.</i> <i>coli</i> and flow regime modification. Bottom of AU.
14	Grindstone Canyon above Grindstone Reservoir - 57Grinds002.0	57Grinds002.0	Grindstone Canyon (Grindstone Rsvr to headwaters)	Grindstone Canyon Reservoir inlet. Bottom of AU.
15	GRINDSTONE CANYON RESERVOIR DEEP - 57GrindCanRes	57GrindCanRes	Grindstone Canyon Reservoir	AU has historical listing for temperature. Lake monitoring.
16	Grindstone Canyon Reservoir outfall - 57Grinds001.6	57Grinds001.6	Grindstone Canyon (Carrizo Creek to Grindstone Rsvr)	Grindstone Canyon Reservoir outfall
17	Grindstone Canyon Reservoir Inlet - 57GrindOutlet	57GrindInlet	Grindstone Canyon Reservoir	Grindstone Canyon Reservoir inlet
18	Karr Canyon above Raven Road - 48KarrCa002.9	48KarrCa002.9	Karr Canyon (Fresnal Canyon to headwaters)	AU has historical listing for sedimentation/siltation. Only station in AU.
19	LA LUZ CREEK AT CR A-70 - 48LaLuzC014.2	48LaLuzC014.2	La Luz Creek (Fresnal Creek to headwaters)	Lowest station in AU likely to have water
20	Lake Holloman Deep	48LHollomanDp	Lake Holloman	Lake sampling
21	N Fk Eagle Creek at FSR 127 - 57NEagle000.2	57NEagle000.2	North Fork Eagle Creek (Eagle Creek to headwaters)	Bottom of AU
22	N Fk Rio Ruidoso abv ski lodge - 57NRuido00 9.4	57NRuido00 9.4	Rio Ruidoso (North Fork abv Mescalero Apache bnd)	Lowest accessible station in AU. Monitor water leaving sk area.
23	NOGAL CREEK AT COUNTY ROAD B-17 - 48NogalC000.2	48NogalC000.2	Nogal Creek (Tularosa Creek to Mescalero Apache bnd)	AU has historical listings for <i>E.</i> <i>coli</i> and temperature. Bottom of AU.
24	RIO BONITO ABV HWY 70 BRIDGE - 57RBonit001.0	57RBonit001.0	Rio Bonito (Perennial prt Rio Ruidoso to NM 48 near Angus)	AU has historical listing for flow regime modification. Bottom of AU. Data needed for nutrients assessment.
25	Rio Bonito at BLM Apple Orchard Site - 57RBonit027.7	57RBonit027.7	Rio Bonito (Perennial prt Rio Ruidoso to NM 48 near Angus)	AU has historical listing for flow regime modification.
26	RIO BONITO AT FR 107 - 57RBonit061.1	57RBonit061.1	Rio Bonito (Perennial prt NM 48 near Angus to headwaters)	AU has historical listings for benthic macroinvertebrates, flow regime modification, E. coli, temperature, phosphorus (Total). Bonito Lake inlet. Data needed to assess possible AU split.
27	RIO BONITO AT HWY 48 BRIDGE-USGS Gage 0838850 - 57RBonit053.4	57RBonit053.4	Rio Bonito (Perennial prt NM 48 near Angus to headwaters)	AU has historical listings for benthic macroinvertebrates, flow regime modification, E. coli, temperature, phosphoru (Total). Data needed for nutrients assessment.
28	Rio Felix at Special Area on Flying H Ranch - 58RFelix114.1	58RFelix114.1	Rio Felix (Perennial prt abv Old School rd to Lincoln Cyn)	Bottom of AU

Map #	Station Name	Station ID	Assessment Unit	Rationale/Comments
29	Rio Hondo below Riverside on Rio Hondo Land and Cattle property - 57RHondo105.8	57RHondo105.8	Rio Hondo (Perennial reaches Bonney Canyon to Rio Ruidoso)	AU has historical listing for flow regime modification.
30	RIO PENASCO AT BLUFF SPRINGS - 59RPenas170.4	59RPenas170.4	Rio Penasco (Perennial prt Cox Canyon to headwaters)	Lowest station in AU likely to have water
31	Rio Penasco at Helena Road blw USGS Gage 08397620 - 59RPenas090.0	59RPenas090.0	Rio Penasco (Perennial prt Bluewater Creek to HWY 24)	Only station in AU
32	Rio Penasco at NM 24- USGS Gage 08397600 - 59RPenas108.0	59RPenas108.4	Rio Penasco (HWY 24 to Cox Canyon)	AU has historical listing for turbidity. Bottom of AU.
33	Rio Ruidoso 10 feet above WWTP outfall - 57RRuido031.0	57RRuido031.0	Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	AU has historical listings for <i>E.</i> <i>coli</i> , nutrients, and turbidity. Upstream of NPDES permit.
34	RIO RUIDOSO ABOVE CARRIZO CREEK - 57RRuido045.3	57RRuido045.3	Rio Ruidoso (Carrizo Ck to Mescalero Apache bnd)	AU has historical listings for nutrients, phosphorus (Total), temperature, and turbidity. Bottom of AU.
35	Rio Ruidoso abv Hwy 70 bridge - 57RRuido031.5	57RRuido031.5	Rio Ruidoso (US Hwy 70 Bridge to Carrizo Ck)	AU has historical listings for <i>E.</i> <i>coli</i> , nutrients, and temperature. Bottom of AU.
36	Rio Ruidoso at CR 16 Bridge near Hondo - 57RRuido001.3	57RRuido001.3	Rio Ruidoso (Perennial prt Rio Bonito to Eagle Ck)	Bottom of AU
37	RIO RUIDOSO AT GLENCOE-FR 443 - 57RRuido019.8	57RRuido019.8	Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	AU has historical listings for E. coli, nutrients, and turbidity. Bottom of AU.
38	Rio Ruidoso at Mescalero boundary at USGS Gage 08386505 - 57RRuido052.4	57RRuido052.4	Rio Ruidoso (Carrizo Ck to Mescalero Apache bnd)	AU has historical listings for nutrients, phosphorus (Total), temperature, and turbidity.
39	Rio Ruidoso blw new WWTP, mile-marker 267.5, Hwy 70 - 57RRuido030.2	57RRuido030.2	Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	Downstream of NPDES permit
40	Rio Ruidoso blw Ruidoso Downs Racetrack @ Joe Welch Dr - 57RRuido039.4	57RRuido039.4	Rio Ruidoso (US Hwy 70 Bridge to Carrizo Ck)	AU has historical listings for E. coli, nutrients, and temperature.
41	RUIDOSO NEW WWTP OUTFALL PIPE - NM0029165	NM0029165-M	Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	NPDES permit
42	S Fk Rio Bonito abv Blue Hole Pond - 57SRBonit000.3	57SRBonit000.3	South Fork Rio Bonito (Rio Bonito to headwaters)	Bottom of AU
43	Sacramento Methodist Assembly	NM0028886	Agua Chiquita (perennial portions McEwan Cny to headwaters)	NPDES permit
44	SACRAMENTO RIVER AT USGS GAGE - 49Sacram014.6	49Sacram014.6	Sacramento R (Perennial prt Scott Able Canyon to headwaters)	AU has historical listing for sedimentation/siltation. Bottom of AU.

Map #	Station Name	Station ID	Assessment Unit	Rationale/Comments
45	SACRAMENTO RIVER BELOW SCOTT ABLE CANYON - 49Sacram013.7	49Sacram013.7	Sacramento R (Arkansas Canyon to Scott Able Canyon)	Lowest station in AU likely to have water
46	Salado Canyon at Salado Canyon Trestle - 48Salad0001.1	48Salad0001.1	Salado Canyon (Fresnal Canyon to headwaters)	Bottom of AU
47	SCOTT ABLE CREEK ABOVE SACRAMENTO RIVER - 49ScottA000.1	49ScottA000.1	Scott Able Canyon (Sacramento R to road NF-64 abv canyon)	Bottom of AU
48	South Fork Eagle Creek abv Eagle Creek- 57SEagle000.1	57SEagle000.1	S. Fork Eagle Creek (Eagle Creek to Mescalero Apache bnd)	AU has historical listing for flow regime modification. Bottom of AU.
49	THREE RIVERS AT FOREST SERVICE CAMPGROUND - 48ThreeR022.8	48ThreeR022.8	Three Rivers (USFS bnd to headwaters)	Bottom of AU
50	THREE RIVERS AT U.S. HWY 54 - 48ThreeR001.0	48ThreeR001.0	Three Rivers (Perennial prt HWY 54 to USFS exc Mescalero)	AU has historical listing for flow regime modification. Bottom of AU.
51	Tularosa Creek ABV USGS GAGE 08481500 NR BENT- 48RTular030.0	48RTular030.0	Tularosa Creek (Old HWY 70 xing to Mescalero Apache bnd)	Lowest station location in AU likely to have water. Data needed for nutrients assessment.
52	Tularosa Creek at Hwy 54 – 48Tular014.9	48Tular014.9	Tularosa Ck (perennial prt downstream of old HWY 70 xing)	Lowest station in AU

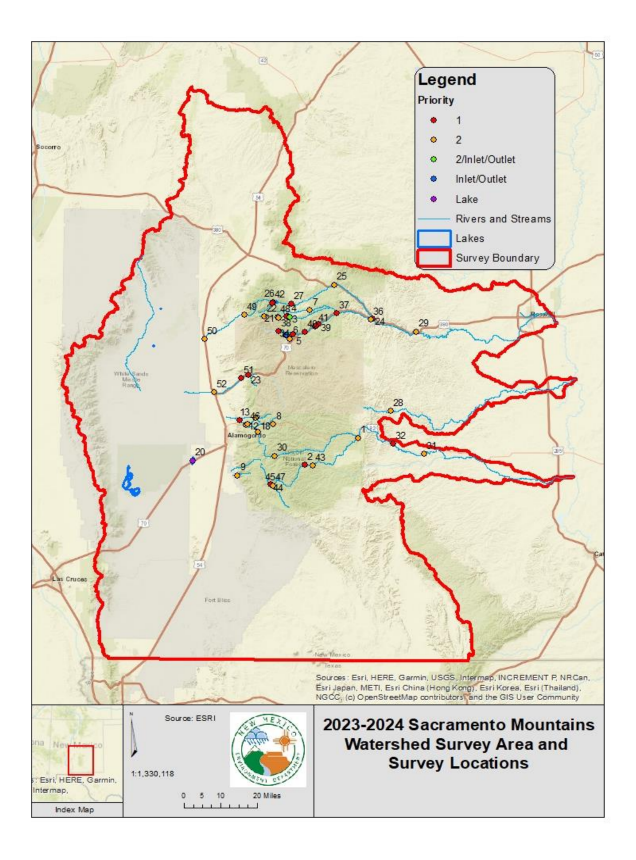


Figure 2. Sacramento Mountains Sampling Area and Monitoring Locations

4.0 DOCUMENTATION

Project documents will include this field sampling plan, field sheets (including chemistry, biohabitat, probable source observations and data logger deployment/retrieval sheets), calibration records, electronic data logger downloads, data validation and verification records, sample collection data, lab submittal forms, and records of analytical data in hard copy or in electronic form.

Documents will be maintained in accordance with the requirements of the SWQB QAPP for Water Quality Management Programs (NMED/SWQB 2021a).

The survey data will be organized within the following project folder in the SWQB database:

• Sacramento Mountain Watersheds 2023-2024

The NMED SWQB will document project activities on SWQB Monitoring Field Sheets and enter and maintain information from field sheets in the SWQB database in accordance with the SWQB QAPP and SOPs. Analytical results will be electronically transferred into the SWQB database and uploaded to US EPA'S Water Quality Exchange (WQX) database. The project is completed once the Survey Report is finalized.

Narrative descriptions of progress, any plan deviations, issues, or corrective actions throughout the project will be documented in the mid-survey revised FSP and the Survey Report. Any deviations from SOPs and other field, laboratory, and data analysis practices will be presented to the MASS Program Manager and the Quality Assurance Officer for consideration and approval.

5.0 SAMPLING PLAN

5.1 Chemistry Sampling

Sample collection techniques, preservation and acidification requirements, equipment, and quality control activities associated with the sampling of surface water for analytes listed in Table 6 will be conducted in accordance with SWQB SOP 8.1 Chemical Sampling – Equipment Cleaning Procedure, SOP 8.2 Chemical Sampling in Lotic Environments, SOP 9.1 Bacteriological Sampling and SOP 12.1 Lake Sampling.

Water quality samples will be analyzed by the SLD or the SWQB laboratory in accordance with procedures outlined in the SWQB SOPs. Nutrient samples where high phosphorus are levels are expected, such as WWTPs, will be analyzed using a method with a higher reporting limit.

Table 6 outlines the water quality analytes to be measured during the two-year survey and their sampling frequency. The Priority column of **Table 6** documents chemical sampling priority for each sampling station. The numbers listed within the analyte columns describe the number of analyte samples planned for each station during the 2023-2024 survey. The footnotes to **Table 6** contain more detailed information.

Chemistry sample analytical suites for each station are planned based on the data needs identified for each assessment unit and to address the most common sources of impairment in lakes and streams. Due to limited resources, not all the water quality criteria listed in 20.6.4.900 NMAC will be sampled at all stations. Radionuclides and volatile/semi-volatile organic compounds will be sampled in major tributaries,

above and below NPDES permit discharges, and lakes. Microbial Source Tracking (MST) sampling will be conducted at two stations on the Rio Ruidoso in the Spring of 2023. Sampling is designed to bracket the majority of urban development within the Village of Rio Ruidoso. PCBs generally will not be sampled in the water column since these compounds have not been detected at levels of concern in previous water samples for these areas. Assessment units with current or historic metals impairments have received higher numbers of metals samples.

In addition to the analytes listed, instantaneous measurements for field parameters such as temperature, specific conductance, salinity, dissolved oxygen concentration, dissolved oxygen saturation, pH, and turbidity will be measured at each site using an In-Situ[®] multi-parameter sonde in accordance with SWQB SOPs.

Map #	Station Name	Station ID	Assessment Unit	Priority ¹	TDS/TSS ²	Nutrients (low P) ³	Nutrients (high P) ⁴	Dissolved Organic Carbon	Total Metals ⁵	Dissolved Metals ⁶	E. coli	Microbial Source Tracking ⁷	Volatile Organics ⁸	Semi-Volatile Organics ⁸	Radionuclides ⁹
1	Agua Chiquita abv Rio Penasco - 59AguaCh001. 1	59AguaCh001.1	Agua Chiquita (Rio Penasco to McEwan Cny)	2	4	4		4	4	4	4		2	2	2
2	Agua Chiquita abv Sacramento - 59AguaCh035. 2	59AguaCh035.2	Agua Chiquita (perennial portions McEwan Cny to headwaters)	1	8	8		6	6	6	8				
3	ALTO LAKE - 57AltoLake	57AltoLake	Alto Lake	L	4	4		4	4	4	4		2	2	2
4	Alto Lake Inlet - 57EagleC030.1	57EagleC030.1	Alto Lake	10	4	4		4	4	4	4				
5	CARRIZO CREEK ABOVE THE RIO RUIDOSO - 57Carriz000.1	57Carriz000.1	Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd)	1	8	8		6	6	6	8				
6	Carrizo Creek at Mescalero Boundary - 57Carriz003.0	57Carriz003.0	Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd)	2	4	4		4	4	4	4				
7	CDS Rainmakers/Ra ncho Ruidoso Valley Estates	NM0029238	Little Creek (Eagle Creek to headwaters)	2	4		4				4				
8	CLOUDCROFT WASTEWATER PLANT - NM0023370	NM0023370	Fresnal Canyon (Salado Canyon to headwaters)	2	2		2				2				
9	Dog Canyon at Nature Trail -	48DogCan002.7	Dog Canyon Creek (perennial												

Table 6. Sacramento Mountains Survey: Water Chemistry Sampling Frequency

Map #	Station Name	Station ID	Assessment Unit	Priority ¹	TDS/TSS ²	Nutrients (low P) ³	Nutrients (high P) ⁴	Dissolved Organic Carbon	Total Metals ⁵	Dissolved Metals ⁶	E. coli	Microbial Source Tracking ⁷	Volatile Organics ⁸	Semi-Volatile Organics ⁸	Radionuclides ⁹
	48DogCan002. 7		portions)	2	4	4		4	4	4	4				
10	Eagle Creek abv Alto Lake - 57EagleC031.1	57EagleC031.1	Eagle Creek (Alto Lake to S. Fork Eagle Creek)	1	8	8		6	6	6	8				
11	Eagle Creek below Alto Lake - 57EagleC030.0	57EagleC030.0	Eagle Creek (Rio Ruidoso to Alto Lake)	2/10	4	4		4	4	4	4				
12	Fresnal Creek above Salado Canyon - 48FresCa008.3	48FresCa008.3	Fresnal Canyon (Salado Canyon to headwaters)	2	4	4		4	4	4	4				
13	FRESNAL CREEK AT ALAMOGORDO WATER INTAKE - 48FresCa001.0	48FresCa001.0	Fresnal Canyon (La Luz Creek to Salado Canyon)	1	8	8		6	6	6	8				
14	Grindstone Canyon above Grindstone Reservoir - 57Grinds002.0	57Grinds002.0	Grindstone Canyon (Grindstone Rsvr to headwaters)	2/10	4	4		4	4	4	4				
15	GRINDSTONE CANYON RESERVOIR DEEP - 57GrindCanRes	57GrindCanRes	Grindstone Canyon Reservoir	L	4	4		4	4	4	4		2	2	2
16	Grindstone Canyon Reservoir outfall - 57Grinds001.6	57Grinds001.6	Grindstone Canyon (Carrizo Creek to Grindstone Rsvr)	2/10	4	4		4	4	4	4				
17	Grindstone Canyon Reservoir Inlet - 57GrindOutlet	57GrindInlet	Grindstone Canyon Reservoir	ΙΟ	4	4		4	4	4	4				
18	Karr Canyon above Raven Road - 48KarrCa002.9	48KarrCa002.9	Karr Canyon (Fresnal Canyon to headwaters)	2	4	4		4	4	4	4				
19	LA LUZ CREEK AT CR A-70 - 48LaLuzC014.2	48LaLuzC014.2	La Luz Creek (Fresnal Creek to headwaters)	2	4	4		4	4	4	4				
20	Lake Holloman Deep	48LHollomanDp	Lake Holloman	L		-		<u> </u>	-	-	2				
21	N Fk Eagle Creek at FSR	57NEagle000.2	North Fork Eagle Creek (Eagle												

Map #	Station Name	Station ID	Assessment Unit	Priority ¹	TDS/TSS ²	Nutrients (low P) ³	Nutrients (high P) ⁴	Dissolved Organic Carbon	Total Metals ⁵	Dissolved Metals ⁶	E. coli	Microbial Source Tracking ⁷	Volatile Organics ⁸	Semi-Volatile Organics ⁸	Radionuclides ⁹
	127 -		Creek to	n				4	4	4	4				
	57NEagle000.2 N Fk Rio		headwaters)	2	4	4		4	4	4	4				
22	Ruidoso abv ski lodge - 57NRuido00 9.4	57NRuido00 9.4	Rio Ruidoso (North Fork abv Mescalero Apache bnd)	2	4	4		4	4	4	4				
23	NOGAL CREEK AT COUNTY ROAD B-17 - 48NogalC000.2	48NogalC000.2	Nogal Creek (Tularosa Creek to Mescalero Apache bnd)	1	8	8		6	6	6	8				
24	RIO BONITO ABV HWY 70 BRIDGE - 57RBonit001.0	57RBonit001.0	Rio Bonito (Perennial prt Rio Ruidoso to NM 48 near Angus)	1	8	8		6	6	6	8		2	2	2
25	Rio Bonito at BLM Apple Orchard Site - 57RBonit027.7	57RBonit027.7	Rio Bonito (Perennial prt Rio Ruidoso to NM 48 near Angus)	2	4	4		4	4	4	4				
26	RIO BONITO AT FR 107 - 57RBonit061.1	57RBonit061.1	Rio Bonito (Perennial prt NM 48 near Angus to headwaters)	1	8	8		6	6	6	8				
27	RIO BONITO AT HWY 48 BRIDGE-USGS Gage 0838850 - 57RBonit053.4	57RBonit053.4	Rio Bonito (Perennial prt NM 48 near Angus to headwaters)	1	8	8		6	6	6	8				
28	Rio Felix at Special Area on Flying H Ranch - 58RFelix114.1	58RFelix114.1	Rio Felix (Perennial prt abv Old School rd to Lincoln Cyn)	2	4*	4		4	4	4	4				
29	Rio Hondo below Riverside on Rio Hondo Land and Cattle property - 57RHondo105. 8	57RHondo105.8	Rio Hondo (Perennial reaches Bonney Canyon to Rio Ruidoso)	2	4	4		4	4	4	4				
30	RIO PENASCO AT BLUFF SPRINGS - 59RPenas170.4	59RPenas170.4	Rio Penasco (Perennial prt Cox Canyon to headwaters)	2	4	4		4	4	4	4				
31	Rio Penasco at Helena Road	59RPenas090.0	Rio Penasco (Perennial prt												

Map #	Station Name	Station ID	Assessment Unit	Priority ¹	TDS/TSS ²	Nutrients (low P) ³	Nutrients (high P) ⁴	Dissolved Organic Carbon	Total Metals ⁵	Dissolved Metals ⁶	E. coli	Microbial Source Tracking ⁷	Volatile Organics ⁸	Semi-Volatile Organics ⁸	Radionuclides ⁹
	blw USGS Gage 08397620 - 59RPenas090.0		Bluewater Creek to HWY 24)	2	4	4		4	4	4	4		2	2	2
32	Rio Penasco at NM 24-USGS Gage 08397600 - 59RPenas108.0	59RPenas108.4	Rio Penasco (HWY 24 to Cox Canyon)	1	8	8		6	6	6	8		2	2	2
33	Rio Ruidoso 10 feet above WWTP outfall - 57RRuido031.0	57RRuido031.0	Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	1	8	8		6	6	6	8				
34	RIO RUIDOSO ABOVE CARRIZO CREEK - 57RRuido045.3	57RRuido045.3	Rio Ruidoso (Carrizo Ck to Mescalero Apache bnd)	1	8	8		6	6	6	8				
35	Rio Ruidoso abv Hwy 70 bridge - 57RRuido031.5	57RRuido031.5	Rio Ruidoso (US Hwy 70 Bridge to Carrizo Ck)	1	8	8		6	6	6	8				
36	Rio Ruidoso at CR 16 Bridge near Hondo - 57RRuido001.3	57RRuido001.3	Rio Ruidoso (Perennial prt Rio Bonito to Eagle Ck)	2	4	4		4	4	4	4		2	2	2
37	RIO RUIDOSO AT GLENCOE- FR 443 - 57RRuido019.8	57RRuido019.8	Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	1	8	8		6	6	6	8				
38	Rio Ruidoso at Mescalero boundary at USGS Gage 08386505 - 57RRuido052.4	57RRuido052.4	Rio Ruidoso (Carrizo Ck to Mescalero Apache bnd)	1	8	8		6	6	6	8	3			
39	Rio Ruidoso blw new WWTP, mile- marker 267.5, Hwy 70 - 57RRuido030.2	57RRuido030.2	Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	1	8	8		6	6	6	8	3			
40	Rio Ruidoso blw Ruidoso Downs Racetrack @ Joe Welch Dr - 57RRuido039.4	57RRuido039.4	Rio Ruidoso (US Hwy 70 Bridge to Carrizo Ck)	1	8	8		6	6	6	8				
41	RUIDOSO NEW WWTP OUTFALL PIPE -	NM0029165-M	Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)		-	-		-	-	-	-				

Map #	Station Name	Station ID	Assessment Unit	Priority ¹	TDS/TSS ²	Nutrients (low P) ³	Nutrients (high P) ⁴	Dissolved Organic Carbon	Total Metals ⁵	Dissolved Metals ⁶	E. coli	Microbial Source Tracking ⁷	Volatile Organics ⁸	Semi-Volatile Organics ⁸	Radionuclides ⁹
	NM0029165			1	8		8				8				
42	S Fk Rio Bonito abv Blue Hole Pond - 57SRBonit000. 3	57SRBonit000.3	South Fork Rio Bonito (Rio Bonito to headwaters)	1	8	8		6	6	6	8				
43	Sacramento Methodist Assembly	NM0028886	Agua Chiquita (perennial portions McEwan Cny to headwaters)	2	4		4				4				
44	SACRAMENTO RIVER AT USGS GAGE - 49Sacram014.6	49Sacram014.6	Sacramento R (Perennial prt Scott Able Canyon to headwaters)	1	8	8		6	6	6	8				
45	SACRAMENTO RIVER BELOW SCOTT ABLE CANYON - 49Sacram013.7	49Sacram013.7	Sacramento R (Arkansas Canyon to Scott Able Canyon)	2	4	4		4	4	4	4				
46	Salado Canyon at Salado Canyon Trestle - 48Salad0001.1	48Salad0001.1	Salado Canyon (Fresnal Canyon to headwaters)	2	4	4		4	4	4	4				
47	SCOTT ABLE CREEK ABOVE SACRAMENTO RIVER - 49ScottA000.1	49ScottA000.1	Scott Able Canyon (Sacramento R to road NF-64 abv canyon)	2	4	4		4	4	4	4				
48	South Fork Eagle Creek abv Eagle Creek- 57SEagle000.1	57SEagle000.1	S. Fork Eagle Creek (Eagle Creek to Mescalero Apache bnd)	2	4	4		4	4	4	4				
49	THREE RIVERS AT FOREST SERVICE CAMPGROUND -	48ThreeR022.8	Three Rivers (USFS bnd to headwaters)												
50	48ThreeR022.8 THREE RIVERS AT U.S. HWY 54 - 48ThreeR001.0	48ThreeR001.0	Three Rivers (Perennial prt HWY 54 to USFS exc Mescalero)	2	4	4		4	4	4	4				
51	Tularosa Creek ABV USGS GAGE 08481500 NR	48RTular030.0	Tularosa Creek (Old HWY 70 xing to Mescalero												

Map #	Station Name	Station ID	Assessment Unit	Priority ¹	TDS/TSS ²	Nutrients (low P) ³	Nutrients (high P) ⁴	Dissolved Organic Carbon	Total Metals ⁵	Dissolved Metals ⁶	E. coli	Microbial Source Tracking ⁷	Volatile Organics ⁸	Semi-Volatile Organics ⁸	Radionuclides ⁹
	BENT- 48RTular030.0		Apache bnd)	1	8	8		6	6	6	8				
52	Tularosa Creek at Hwy 54 – 48Tular014.9	48Tular014.9	Tularosa Ck (perennial prt downstream of old HWY 70 xing)	2	4	4		4	4	4	4				
	Quality Control		Blanks Collected per QAPP		29	29		27		27	29		4		
	Total Number of Samples			311	293	18	253	226	253	313	6	16	12	12	

¹ Priority rankings: 1 are highest priorities (sampled 8x), and 2 the lowest (sampled 4x). "L" are lake stations; "IO" are lake inlets or outlets; "LSO" is "logger station only" and no water chemistry sampling is planned at the station.

² Asterisk (*) next to station indicates TDS/TSS/CI-/SO4 will be collected due to water quality standards for sulfate and chloride.

³ Suite includes total Kjeldahl nitrogen, nitrate + nitrite, ammonia, and total phosphorus. QC blanks are collected with the "Nutrients (low P)" suite.

⁴Nutrient samples where high phosphorus are levels are expected, such as WWTPs, will be analyzed using a method with a higher reporting limit.

⁵Suite includes aluminum, mercury, selenium.

⁶Suite includes aluminum, antimony, arsenic, barium, boron, beryllium, calcium, cadmium, chromium, cobalt, copper, lead, manganese, molybdenum, mercury, magnesium, nickel, selenium, silicon, silver, thallium, tin, uranium, vanadium, and zinc.

⁷Microbial source location to determine fecal pollution sources

⁸A complete list of analytes are listed in Appendix B.

⁹A radionuclide sample will include gross alpha and gross beta. If alpha and/or beta particles are detected, Uranium mass and Radium 226 + 228 will also be analyzed.

5.2 Physical Habitat, Biological Sampling, and Datalogger Deployment

Measuring biological response indicators (fish, macroinvertebrates, and phytoplankton) concurrent to physical habitat measurements and chemistry gives an overall interpretation of the biological integrity of the reach represented. These data also provide further information such as characteristics of sediment and nutrients currently cycling through the stream and potential sources of water quality stress.

The SWQB currently collects fish, periphyton, macroinvertebrates and physical habitat data at select sites to assess waterbodies for potential impairment from increased temperatures, sediment deposition, nutrient enrichment, and toxic pollutants.

Sampling methods will be conducted in accordance with the SWQB SOPs. Fish data will be collected in accordance with SOP 11.4 Fish Community Sampling. Macroinvertebrate sampling will be conducted in accordance with SOP 11.2 Benthic Macroinvertebrates. Biological sampling will be conducted within a

biological index period for appropriate comparability of samples and life history requirements. Physical habitat data will be collected in accordance with SOP 5.0 Physical Habitat Measurements. Chlorophyll *a* and microcystin will be collected in accordance with SOP 12.1 Lake Sampling.

Sondes and data loggers will be deployed at select sites in the stream for a minimum of 7 days to record specific conductance, dissolved oxygen, turbidity, or pH fluctuations. For more information on minimum deployment intervals needed to complete the assessment for specific parameters, please refer to the most up to date CALM (NMED/SWQB 2021b). Thermographs (water temperature data loggers) are generally deployed from May through September in targeted AUs throughout the survey to measure temperature fluctuations. Thermographs will be deployed in accordance with SOP 6.3 Temperature data loggers.

Resources, site access, and other issues do not allow for the deployment of datalogging instruments or collection of biological and habitat data at every AU. Stations are selected for biological and physical habitat monitoring based on 1) current IR status, 2) results from nutrient, sediment, and temperature data, 3) observations of the surrounding land use including upland and riparian habitat conditions, and observation of probable source(s). Additional sites determined to be in "reference", or "best available condition" will also be selected for biological and physical monitoring for inclusion in development and refinement of biological and habitat criteria. **Table 7** summarizes the biological and habitat sampling that is planned for this survey. The Priority column of **Table 7** data type columns describe the type and number of data collection events planned for each station during the 2023-2024 survey. The footnotes to **Table 7** contain more detailed information.

Sonde/DO/conductivity logger deployments described in **Table 7** are planned in accordance with the data requirements identified in the current 2021 CALM (NMED/SWQB 2021b). Revision of the CALM in 2023 may lead to changes in sampling methods or the sampling schedule. Any resulting changes to the FSP will be documented in the 2024 revision of this FSP or in the survey report.

Map #	Station Name	Station ID	Assessment Unit	Priority	Sonde/DO/Cond ^{2,3}	Thermograph	Flow ⁴	Physical Habitat	Chlorophyll a ⁵	Phytoplankton	Microcystins ⁶	Macroinvertebrates	Fish
1	Agua Chiquita abv Rio Penasco - 59AguaCh001.1	59AguaCh001.1	Agua Chiquita (Rio Penasco to McEwan Cny)	2			4						
2	Agua Chiquita abv Sacramento - 59AguaCh035.2	59AguaCh035.2	Agua Chiquita (perennial portions McEwan Cny to headwaters)	1	s	1	8	1					
3	ALTO LAKE - 57AltoLake	57AltoLake	Alto Lake	L					4	4	2		

Map #	Station Name	Station ID	Assessment Unit	Priority	Sonde/DO/Cond ^{2,3}	Thermograph	Flow ⁴	Physical Habitat	Chlorophyll a ⁵	Phytoplankton	Microcystins ⁶	Macroinvertebrates	Fish
4	Alto Lake Inlet - 57EagleC030.1	57EagleC030.1	Alto Lake	10			4						
5	CARRIZO CREEK ABOVE THE RIO RUIDOSO - 57Carriz000.1	57Carriz000.1	Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd)	1	S	1	8	1					
6	Carrizo Creek at Mescalero Boundary - 57Carriz003.0	57Carriz003.0	Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd)	2	D		4						
7	CDS Rainmakers/Rancho Ruidoso Valley Estates	NM0029238	Little Creek (Eagle Creek to headwaters)	2			4						
8	CLOUDCROFT WASTEWATER PLANT - NM0023370	NM0023370	Fresnal Canyon (Salado Canyon to headwaters)	2									
9	Dog Canyon at Nature Trail - 48DogCan002.7	48DogCan002.7	Dog Canyon Creek (perennial portions)	2	D	1	4	1					
10	Eagle Creek abv Alto Lake - 57EagleC031.1	57EagleC031.1	Eagle Creek (Alto Lake to S. Fork Eagle Creek)	1	D	1	8	1					
11	Eagle Creek below Alto Lake - 57EagleC030.0	57EagleC030.0	Eagle Creek (Rio Ruidoso to Alto Lake)	2/10	D	1	4	1					
12	Fresnal Creek above Salado Canyon - 48FresCa008.3	48FresCa008.3	Fresnal Canyon (Salado Canyon to headwaters)	2	D	1	4	1					
13	FRESNAL CREEK AT ALAMOGORDO WATER INTAKE - 48FresCa001.0	48FresCa001.0	Fresnal Canyon (La Luz Creek to Salado Canyon)	1	D	1	8	1					
14	Grindstone Canyon above Grindstone Reservoir - 57Grinds002.0	57Grinds002.0	Grindstone Canyon (Grindstone Rsvr to headwaters)	2/10			4						
15	GRINDSTONE CANYON RESERVOIR DEEP - 57GrindCanRes	57GrindCanRes	Grindstone Canyon Reservoir	L					4	4	2		

Map #	Station Name	Station ID	Assessment Unit	Priority	Sonde/DO/Cond ^{2,3}	Thermograph	Flow ⁴	Physical Habitat	Chlorophyll a ⁵	Phytoplankton	Microcystins ⁶	Macroinvertebrates	Fish
16	Grindstone Canyon Reservoir outfall - 57Grinds001.6	57Grinds001.6	Grindstone Canyon (Carrizo Creek to Grindstone Rsvr)	2/10			4						
17	Grindstone Canyon Reservoir Inlet - 57GrindOutlet	57GrindInlet	Grindstone Canyon Reservoir	10			4						
18	Karr Canyon above Raven Road - 48KarrCa002.9	48KarrCa002.9	Karr Canyon (Fresnal Canyon to headwaters)	2	D	1	4	1					
19	LA LUZ CREEK AT CR A-70 - 48LaLuzC014.2	48LaLuzC014.2	La Luz Creek (Fresnal Creek to headwaters)	2	D	1	4	1					
20	Lake Holloman Deep	48LHollomanDp	b Lake Holloman								2		
21	N Fk Eagle Creek at FSR 127 - 57NEagle000.2	57NEagle000.2	North Fork Eagle Creek (Eagle Creek to headwaters)	L 2	D	1	4	1					
22	N Fk Rio Ruidoso abv ski lodge - 57NRuido00 9.4	57NRuido00 9.4	Rio Ruidoso (North Fork abv Mescalero Apache bnd)	2	D	1	4	1					
23	NOGAL CREEK AT COUNTY ROAD B-17 - 48NogalC000.2	48NogalC000.2	Nogal Creek (Tularosa Creek to Mescalero Apache bnd)	1	D	1	8	1					
24	RIO BONITO ABV HWY 70 BRIDGE - 57RBonit001.0	57RBonit001.0	Rio Bonito (Perennial prt Rio Ruidoso to NM 48 near Angus)	1	S	1	8	1					
25	Rio Bonito at BLM Apple Orchard Site - 57RBonit027.7	57RBonit027.7	Rio Bonito (Perennial prt Rio Ruidoso to NM 48 near Angus)	2			4						
26	RIO BONITO AT FR 107 - 57RBonit061.1	57RBonit061.1	Rio Bonito (Perennial prt NM 48 near Angus to headwaters)	1	D	1	8	1					
27	RIO BONITO AT HWY 48 BRIDGE-USGS Gage 0838850 - 57RBonit053.4	57RBonit053.4	Rio Bonito (Perennial prt NM 48 near Angus to headwaters)	1	D	1	8						

Map #	Station Name	Station ID	Assessment Unit	Priority	Sonde/DO/Cond ^{2,3}	Thermograph	Flow ⁴	Physical Habitat	Chlorophyll a ⁵	Phytoplankton	Microcystins ⁶	Macroinvertebrates	Fish
28	Rio Felix at Special Area on Flying H Ranch - 58RFelix114.1	58RFelix114.1	Rio Felix (Perennial prt abv Old School rd to Lincoln Cyn)	2	D	1	4	1			2		
29	Rio Hondo below Riverside on Rio Hondo Land and Cattle property - 57RHondo105.8	57RHondo105.8	Rio Hondo (Perennial reaches Bonney Canyon to Rio Ruidoso)	2	s	1	4	1					
30	RIO PENASCO AT BLUFF SPRINGS - 59RPenas170.4	59RPenas170.4	Rio Penasco (Perennial prt Cox Canyon to headwaters)	2	D	1	4	1					
31	Rio Penasco at Helena Road blw USGS Gage 08397620 - 59RPenas090.0	59RPenas090.0	Rio Penasco (Perennial prt Bluewater Creek to HWY 24)	2	D	1	4	1					
32	Rio Penasco at NM 24- USGS Gage 08397600 - 59RPenas108.0	59RPenas108.4	Rio Penasco (HWY 24 to Cox Canyon)	1	s	1	8	1					
33	Rio Ruidoso 10 feet above WWTP outfall - 57RRuido031.0	57RRuido031.0	Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	1			8						
34	RIO RUIDOSO ABOVE CARRIZO CREEK - 57RRuido045.3	57RRuido045.3	Rio Ruidoso (Carrizo Ck to Mescalero Apache bnd)	1	S	1	8	1					
35	Rio Ruidoso abv Hwy 70 bridge - 57RRuido031.5	57RRuido031.5	Rio Ruidoso (US Hwy 70 Bridge to Carrizo Ck)	1	S	1	8	1					
36	Rio Ruidoso at CR 16 Bridge near Hondo - 57RRuido001.3	57RRuido001.3	Rio Ruidoso (Perennial prt Rio Bonito to Eagle Ck)	2	S	1	4	1					
37	RIO RUIDOSO AT GLENCOE-FR 443 - 57RRuido019.8	57RRuido019.8	Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	1	S	1	8	1					
38	Rio Ruidoso at Mescalero boundary at USGS Gage	57RRuido052.4	Rio Ruidoso (Carrizo Ck to Mescalero	1			8						

Map #	Station Name	Station ID	Assessment Unit	Priority	Sonde/DO/Cond ^{2,3}	Thermograph	Flow ⁴	Physical Habitat	Chlorophyll a ⁵	Phytoplankton	Microcystins ⁶	Macroinvertebrates	Fish
	08386505 - 57RRuido052.4	Apache bnd)											
39	Rio Ruidoso blw new WWTP, mile-marker 267.5, Hwy 70 - 57RRuido030.2	57RRuido030.2	Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	1			8						
40	Rio Ruidoso blw Ruidoso Downs Racetrack @ Joe Welch Dr - 57RRuido039.4	57RRuido039.4	Rio Ruidoso (US Hwy 70 Bridge to Carrizo Ck)	1			8						
41	RUIDOSO NEW WWTP OUTFALL PIPE - NM0029165	NM0029165-M	Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)	1	D	1	8						
42	S Fk Rio Bonito abv Blue Hole Pond - 57SRBonit000.3	57SRBonit000.3	South Fork Rio Bonito (Rio Bonito to headwaters)	1	D	1	8	1					
43	Sacramento Methodist Assembly	NM0028886	Agua Chiquita (perennial portions McEwan Cny to headwaters)	2			4						
44	SACRAMENTO RIVER AT USGS GAGE - 49Sacram014.6	49Sacram014.6	Sacramento R (Perennial prt Scott Able Canyon to headwaters)	1	D	1	8	1					
45	SACRAMENTO RIVER BELOW SCOTT ABLE CANYON - 49Sacram013.7	49Sacram013.7	Sacramento R (Arkansas Canyon to Scott Able Canyon)	2	D	1	4	1					
46	Salado Canyon at Salado Canyon Trestle - 48Salad0001.1	48Salad0001.1	Salado Canyon (Fresnal Canyon to headwaters)	2	D	1	4	1					
47	SCOTT ABLE CREEK ABOVE SACRAMENTO RIVER - 49ScottA000.1	49ScottA000.1	Scott Able Canyon (Sacramento R to road NF-64 abv canyon)	2	D	1	4	1					
48	South Fork Eagle Creek abv Eagle Creek- 57SEagle000.1	57SEagle000.1	S. Fork Eagle Creek (Eagle Creek to Mescalero Apache										

Map #	Station Name	Station ID	Assessment Unit	Priority	Sonde/DO/Cond ^{2,3}	Thermograph	Flow ⁴	Physical Habitat	Chlorophyll a ⁵	Phytoplankton	Microcystins ⁶	Macroinvertebrates	Fish
			bnd)	2	D	1	4	1					
49	THREE RIVERS AT FOREST SERVICE CAMPGROUND - 48ThreeR022.8	48ThreeR022.8	Three Rivers (USFS bnd to headwaters)	2	D	1	4	1					
50	THREE RIVERS AT U.S. HWY 54 - 48ThreeR001.0	48ThreeR001.0	Three Rivers (Perennial prt HWY 54 to USFS exc Mescalero)	2			4						
51	Tularosa Creek ABV USGS GAGE 08481500 NR BENT- 48RTular030.0	48RTular030.0	Tularosa Creek (Old HWY 70 xing to Mescalero Apache bnd)	1	D	1	8	1					
52	Tularosa Creek at Hwy 54 – 48Tular014.9	48Tular014.9	Tularosa Ck (perennial prt downstream of old HWY 70 xing)	2			4						
	Total Number o	of Sampling Events			34	33	272	31	8	8	8	0	0

¹ Priority rankings: 1 are highest priority, and 2 are the lowest. "L" are lake stations; "IO" are lake inlets or outlets; "LSO" is "logger station only".

² Multiparameter sondes and/or dissolved oxygen (DO) loggers are deployed at sites that indicate elevated turbidity or nutrient enrichment or have been previously listed for turbidity or nutrients. Conductivity loggers are deployed to measure specific conductance over time in streams of concern.

³Logger types: S (sonde), D (DO logger), or C (conductivity logger)

⁴ Flow, water quality and temperature data will be used from USGS gages where possible.

⁵ Chlorophyll-a samples are collected at lake monitoring locations.

⁶ If resources permit, up to 2 additional samples may be taken in high recreation areas or areas of concern for macrocystis.

6.0 RESOURCE REQUIREMENTS

Sample analysis costs include: SLD work-time units (WTUs) for chemical analysis performed at SLD and provided to the SWQB through a Joint Powers Agreement between the State agencies; analysis costs for chemical and biological samples sent to contract laboratories; and equipment costs for *E. coli* analysis performed by qualified SWQB staff. Sample analysis expenses are summarized in **Table 8**.

Approximate monthly fuel expenses are summarized in **Table 9**. Vehicles will require standard preventative maintenance and unforeseen costs may arise at any time.

Water quality sampling trips will require two staff. Habitat surveys will require three staff surveying one to two sites per day. Biological survey crew maximum requirements are three to four staff surveying one to three sites per day. Staff field days and per diem costs are summarized in **Table 10**. Staff receive \$155 per night per diem for travel costs. Costs not included below may involve general sampling supplies such as water quality sample containers and preservatives, sonde calibration solutions, and periphyton, macroinvertebrate, fish, and habitat sampling/monitoring equipment. Total costs for the survey are summarized in **Table 11**.

Analyte	Total # of Samples	Cost per Sample (WTU unless indicated in \$)	Total Expenditure (WTU unless indicated in \$)
TDS/TSS	307	45	13,815
TDS/TSS/SO ⁴ /Cl ⁻	4	105	420
Nutrients	293	100	29,300
Nutrients (low P)	18	95	1,710
DOC	253	30	7,590
Total Metals	226	85	19,210
Dissolved Metals	253	140	35,420
E. Coli	313	\$8.58	\$2,686
Microbial Source Tracking	6	\$510	\$3,060
Volatile Organics	16	150	2,400
Semi-Volatile Organics	12	235	2,820
Radionuclides	12	520	6,240
Chlorophyll a	8	\$40	\$320
Phytoplankton	8	\$138	\$1,104
Microcystins	8	150	1,200
		WTU	120,125
Tota	IS	Dollar	\$4,484

Table 8. Biological and Chemical Cost Summary for the Sacramento Mountains Survey

Month	Approximate Miles	Estimated MPG	Estimated Cost of Gasoline per Gallon	Total Fuel Costs/yr	Total Fuel Costs
March	750	17	\$3.00	\$132.35	\$264.71

April	750	17	\$3.00	\$132.35	\$264.71
May	750	17	\$3.00	\$132.35	\$264.71
June	750	17	\$3.00	\$132.35	\$264.71
July	750	17	\$3.00	\$132.35	\$264.71
August	750	17	\$3.00	\$132.35	\$264.71
September	750	17	\$3.00	\$132.35	\$264.71
October	750	17	\$3.00	\$132.35	\$264.71
TOTAL				\$1,058.82	\$2,117.65

Table 10. Field Staff Days and Per Diem Costs for the Sacramento Mountains Survey

Expense	Water Chemistry Surveys*	Biological and Habitat Surveys*	Data Logger Deployments*	Per diem rate	Total/yr	Total
Per Diem (number of nights out per year)	42	12	12	\$155	\$8,758	\$17,516
Field Staff Days (number of days per year)	57	24	24		105	210

*A field run typically consists of two staff for two to four days

WTUs	Contract Labs \$	Supplies \$	Fuel \$	Per Diem \$	Staff Field Days
120,125	\$4,484	\$6 <i>,</i> 845.71	\$2,117.65	\$17,546	210

7.0 REPORTING

Following completion of the survey and verification and validation of all data collected during the project (following SWQB SOP 15.0 Verification and Validation), a final survey report will be produced that summarizes the data collected during the survey and describes any deviations from the original or amended Field Sampling Plan. Progress during the survey will be documented in biannual progress reports to EPA for the CWA 106 grant. Other reports and documents that may use information collected during this survey include TMDL reports, proposals for water quality standards revision, and/or NPDES permits.

8.0 REFERENCES

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NMED/SWQB. 2022. 2022-2024 State of New Mexico Clean Water Act Section 303(d)/Section 305(b) Integrated List and Report. Santa Fe, NM. Available at: <u>https://www.env.nm.gov/surface-water-guality/303d-305b/</u>

NMED/SWQB. 2023. *Standard Operating Procedure 2.1: Field Sampling Plan Development and Execution.* Santa Fe, NM. Available at: <u>https://www.env.nm.gov/surface-water-quality/sop/</u>

U.S. Environmental Protection Agency (EPA). 2006. Level III ecoregions of the continental United States (revision of Omernik, 1987): Corvallis, Oregon, USEPA – National Health and Environmental Effects Research Laboratory, Map M-1, various scales.

APPENDIX A

IR (Integrated Report) Category: Overall water quality standards attainment category for each assessment unit as determined by combining individual designated use support decisions. The unique assessment categories for New Mexico are described as follows:

- IR Category 1 Attaining the water quality standards for all designated and existing uses. AUs are listed in this category if there are data and information that meet all requirements of the assessment and listing methodology and support a determination that the water quality criteria are attained.
- IR Category 2 Attaining some of the designated or existing uses based on numeric and narrative parameters that were tested, and no reliable monitored data is available to determine if the remaining uses are attained or threatened. AUs are listed in this category if there are data and information that meet requirements of the assessment and listing methodology to support a determination that some, but not all, uses are attained based on numeric and narrative water quality criteria that were tested. Attainment status of the remaining uses is unknown because there is no reliable monitored data with which to make a determination.
- IR Category 3 Insufficient or no reliable data and/or information to determine if any designated or existing use is attained. AUs are listed in this category where sufficient data to support an attainment determination for any use are not available, consistent with requirements of the assessment and listing methodology. In order to relay additional information to stakeholders including SWQB staff, Category 3 is further broken down in New Mexico into the following categories:
 - 3A. Limited data (n = 0 to 1) available, no exceedances. AUs are listed in this subcategory when there are no exceedances in the limited data set. These are considered low priority for follow up monitoring.
 - 3B. Limited data (n = 1) available, exceedance. AUs are listed in this subcategory when there is an exceedance in the limited data set. These are considered high priority for follow up monitoring.
- IR Category 4A Impaired for one or more designated uses but does not require development of a TMDL because TMDL has been completed. AUs are listed in this subcategory once all TMDL(s) have been developed and approved by USEPA that, when implemented, are expected to result in full attainment of the standard. Where more than one pollutant is associated with the impairment of an AU, the AU remains in Category 5A (see below) until all TMDLs for each pollutant have been completed and approved by USEPA.
- IR Category 4B Impaired for one or more designated uses but does not require development of a TMDL because other pollution control requirements are reasonably expected to result in attainment of the water quality standard in the near future. Consistent with the regulation under 40 CFR 130.7(b)(i),(ii), and (iii), AUs are listed in this subcategory where other pollution control requirements required by local, state, or federal authority are

stringent enough to implement any water quality standard (WQS) applicable to such waters.

- IR Category 4C Impaired for one or more designated uses but does not require development of a TMDL because impairment is not caused by a pollutant. AUs are listed in this subcategory if a pollutant does not cause the impairment. For example, USEPA considers flow alteration to be "pollution" vs. a "pollutant."
- IR Category 5A Impaired for one or more designated or existing uses and a TMDL is underway or scheduled. AUs are listed in this category if the AU is impaired for one or more designated uses by a pollutant. Where more than one pollutant is associated with the impairment of a single AU, the AU remains in Category 5A until TMDLs for all pollutants have been completed and approved by USEPA.
- IR Category 5B Impaired for one or more designated or existing uses and a review of the water quality standard will be conducted. AUs are listed in this category when it is possible that water quality standards are not being met because one or more current designated use is inappropriate. After a review of the water quality standard is conducted, a Use Attainability Analysis (UAA) will be developed and submitted to USEPA for consideration, or the AU will be moved to Category 5A and a TMDL will be scheduled.
- IR Category 5C Impaired for one or more designated or existing uses and Additional data will be collected before a TMDL is scheduled. AUs are listed in this category if there is not enough data to determine the pollutant of concern or there is not adequate data to develop a TMDL. For example, AUs with biological impairment will be listed in this category until further research can determine the particular pollutant(s) of concern. When the pollutant(s) are determined, the AU will be moved to Category 5A and a TMDL will be scheduled. If it is determined that the current designated uses are inappropriate, it will be moved to Category 5B and a UAA will be developed. If it is determined that "pollutant"), the AU will be moved to Category 4C.

APPENDIX B

Organics (semi-volatiles)	Organics (volatiles)
1,2,4-Trichlorobenzene	1,1,1,2-Tetrachloroethane
1,2-Dichlorobenzene	1,1,1-Trichloroethane
1,2-Dinitrobenzene	1,1,2,2-Tetrachloroethane
1,3-Dichlorobenzene	1,1,2-Trichloroethane
1,3-Dinitrobenzene	1,1-Dichloroethane
1,4-Dichlorobenzene	1,1-Dichloroethene
1,4-Dinitrobenzene	1,1-Dichloropropene
1-Methylnaphthalene	1,2,3-Trichlorobenzene
2,3,4,6-Tetrachlorophenol	1,2,3-Trichloropropane
2,3,5,6-Tetrachlorophenol	1,2,4-Trichlorobenzene
2,4,5-Trichlorophenol	1,2,4-Trimethylbenzene
2,4,6-Trichlorophenol	1,2-Dibromo-3-chloropropane (DBCP)
2,4-Dichlorophenol	1,2-Dibromoethane (EDB)
2,4-Dimethylphenol	1,2-Dichlorobenzene
2,4-Dinitrophenol	1,2-Dichloroethane
2,4-Dinitrotoluene	1,2-Dichloropropane
2,6-Dinitrotoluene	1,3,5-Trimethylbenzene
2-Chloronaphthalene	1,3-Dichlorobenzene
2-Chlorophenol	1,3-Dichloropropane
2-Methylnaphthalene	1,4-Dichlorobenzene
2-Methylphenol	1,4-Dioxane
2-Nitroaniline	2,2-Dichloropropane
2-Nitrophenol	2-Butanone (MEK)
3,3'-Dichlorobenzidine	2-Chloroethyl vinyl ether
3-Methylphenol & 4-Methylphenol	2-Chlorotoluene
3-Nitroaniline	2-Hexanone
4,4'-DDD	4-Chlorotoluene
4,4'-DDE	4-Isopropyltoluene
4,4'-DDT	4-Methyl-2-pentanone
4,6-Dinitro-2-methylphenol	Acetone
4-Bromophenyl Phenyl Ether	Acetonitrile
4-Chloro-3-methylphenol	Acrolein
4-Chloroaniline	Acrylonitrile
4-Chlorophenyl Phenyl Ether	Allyl chloride
4-Nitroaniline	Benzene
4-Nitrophenol	Bromobenzene
Acenaphthene	Bromochloromethane
Acenaphthylene	Bromodichloromethane
Alachlor	Bromoform
Aldrin	Bromomethane
alpha-BHC	Carbon disulfide
Aniline	Carbon tetrachloride
Anthracene	Chlorobenzene

Atrazine Chloroethane Azobenzene Chloroothane Benzolajanthracene Chloromethane Benzolajapyrene cis-1,2-Dichloroptropene Benzolgh/uorathene cis-1,3-Dichloroptropene Benzolgh/uorathene cis-1,3-Dichloroptropene Benzolgh/uorathene Dibromochloromethane Benzolgh/uorathene Dibromochloromethane Benzolgh/uorathene Ethylubenzene bis(2-Chloroethoxy)methane Ethylubenzene bis(2-Chloroethylpether Ethylubenzene bis(2-Chloroethylpether Ibsolutyl alcohol Butyl Benzyl Phthalate Isobutyl alcohol Butyl Benzyl Phthalate Isobutyl alcohol Butyl Benzyl Phthalate Isobutyl alcohol Butyl Benzyl Phthalate Isopropylbenzene Carbazole m - & p-Xylenes Chhorae Methyl methacrylate cis-Chlordane Methylene chloride (Dichloromethane) Otelta-BHC Naphthalene Dibenz(a,h)anthracene n-Butylbenzene Diedrin Xylene Diedrin Xylene Diehylphthalate Propolonitrile Di-n-bu	Organics (semi-volatiles)	Organics (volatiles)
Benzidine Chloromethane Benza(a)anthracene Chloroprene Benza(a)pyrene Cis-1,2-Dichloroptnene Benza(b)fluoranthene Cis-1,3-Dichloropropene Benza(b)fluoranthene Dibromochloromethane Benzy (a)fluoranthene Dibromochloromethane Benzy (a)chold Dibromochloromethane Benzy (a)chold Dibromochloromethane bis/2-Chloroethyljether Ethyl methacrylate bis/2-Chloroisopropyljether Hexachlorobutadiene bis/2-Chloroisopropyljether Hexachlorobutadiene bis/2-Chloroisopropyljether Hexachlorobutadiene bis/2-Chloroisopropyljether Hexachlorobutadiene bis/2-Chloroisopropyljether Mexachlorobutadiene bis/2-Chloroisopropyljether Mexachlorobutadiene	Atrazine	
Benzo(a)anthracene Chloroprene Benzo(a)pyrene cis-1,2-Dichloroethene Benzo(b,fluoranthene cis-1,3-Dichloropropene Benzo(b,fluoranthene Dibromochloromethane Benzo(b,fluoranthene Dibromochloromethane Benzo(b,fluoranthene Dibromochloromethane Benzo(b,fluoranthene Dibromorethane Beta-BHC Dichlorodfluoromethane bis(2-Choroethoxy)methane Ethyl methacrylate bis(2-Chorosiporopylether Hexachlorobutadiene bis(2-Chorosiporopylether Hexachlorobutadiene bis(2-Chorosiporopylether Hexachlorobutadiene bis(2-Chorosiporopylether) Hexachlorobutadiene bis(2-Chorobutadiene Isopropylemzene Carbazole m-& & p-Xylenes Chrysene Methyl methacrylate cis-Chordane Methylence chloride (Dichloromethane) delta-BHC Naphthalene Dibenzofuran Nitrobenzene Diehorofuran Nitrobenzene Diehorofuran Nitrobenzene Diehorofuran Nitrobenzene Diehorofuran Styrene <td>Azobenzene</td> <td>Chloroform</td>	Azobenzene	Chloroform
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Endosulfan sulfatetert-ButylbenzeneEndrinTetrachloroetheneEndrin aldehydeTetrahydrofuran (THF)Endrin ketoneTolueneFluorantheneTotal trihalomethanesFluoreneTotal xylenesgamma-BHC (lindane)trans-1,2-DichloroetheneHeptachlortrans-1,3-DichloropropeneHeptachlor epoxideTrichloroetheneHexachlorobutadieneTrichlorofluoromethaneHexachlorobutadieneVinyl acetateHexachloroethaneVinyl acetateIndeno(1,2,3-cd)pyreneItal space	Endosulfan II	tert-Butyl methyl ether (MTBE)
EndrinTetrachloroetheneEndrin aldehydeTetrahydrofuran (THF)Endrin ketoneTolueneFluorantheneTotal trihalomethanesFluoreneTotal xylenesgamma-BHC (lindane)trans-1,2-DichloroetheneHeptachlortrans-1,3-DichloropropeneHeptachlor epoxidetrans-1,4-Dichloro-2-buteneHexachlorobenzeneTrichloroetheneHexachlorobutadieneVinyl acetateHexachloroethaneVinyl acetateHexachloroethaneVinyl chloride	Endosulfan sulfate	tert-Butylbenzene
Endrin ketoneTolueneFluorantheneTotal trihalomethanesFluoreneTotal xylenesgamma-BHC (lindane)trans-1,2-DichloroetheneHeptachlortrans-1,3-DichloropropeneHeptachlor epoxidetrans-1,4-Dichloro-2-buteneHexachlorobenzeneTrichloroetheneHexachlorobutadieneTrichlorofluoromethaneHexachlorocyclopentadieneVinyl acetateHexachloroethaneVinyl chloride		
FluorantheneTotal trihalomethanesFluoreneTotal xylenesgamma-BHC (lindane)trans-1,2-DichloroetheneHeptachlortrans-1,3-DichloropropeneHeptachlor epoxidetrans-1,4-Dichloro-2-buteneHexachlorobenzeneTrichloroetheneHexachlorobutadieneTrichlorofluoromethaneHexachlorocyclopentadieneVinyl acetateHexachloroethaneVinyl chloride	Endrin aldehyde	Tetrahydrofuran (THF)
FluoreneTotal xylenesgamma-BHC (lindane)trans-1,2-DichloroetheneHeptachlortrans-1,3-DichloropropeneHeptachlor epoxidetrans-1,4-Dichloro-2-buteneHexachlorobenzeneTrichloroetheneHexachlorobutadieneTrichlorofluoromethaneHexachlorocyclopentadieneVinyl acetateHexachloroethaneVinyl chloride	Endrin ketone	Toluene
gamma-BHC (lindane)trans-1,2-DichloroetheneHeptachlortrans-1,3-DichloropropeneHeptachlor epoxidetrans-1,4-Dichloro-2-buteneHexachlorobenzeneTrichloroetheneHexachlorobutadieneTrichlorofluoromethaneHexachlorocyclopentadieneVinyl acetateHexachloroethaneVinyl chloride	Fluoranthene	Total trihalomethanes
Heptachlortrans-1,3-DichloropropeneHeptachlor epoxidetrans-1,4-Dichloro-2-buteneHexachlorobenzeneTrichloroetheneHexachlorobutadieneTrichlorofluoromethaneHexachlorocyclopentadieneVinyl acetateHexachloroethaneVinyl chlorideIndeno(1,2,3-cd)pyreneIndeno(1,2,3-cd)pyrene	Fluorene	Total xylenes
Heptachlor epoxidetrans-1,4-Dichloro-2-buteneHexachlorobenzeneTrichloroetheneHexachlorobutadieneTrichlorofluoromethaneHexachlorocyclopentadieneVinyl acetateHexachloroethaneVinyl chlorideIndeno(1,2,3-cd)pyreneIndeno(1,2,3-cd)pyrene	gamma-BHC (lindane)	trans-1,2-Dichloroethene
HexachlorobenzeneTrichloroetheneHexachlorobutadieneTrichlorofluoromethaneHexachlorocyclopentadieneVinyl acetateHexachloroethaneVinyl chlorideIndeno(1,2,3-cd)pyrene	Heptachlor	trans-1,3-Dichloropropene
HexachlorobenzeneTrichloroetheneHexachlorobutadieneTrichlorofluoromethaneHexachlorocyclopentadieneVinyl acetateHexachloroethaneVinyl chlorideIndeno(1,2,3-cd)pyrene	Heptachlor epoxide	
HexachlorocyclopentadieneVinyl acetateHexachloroethaneVinyl chlorideIndeno(1,2,3-cd)pyrene		
Hexachloroethane Vinyl chloride Indeno(1,2,3-cd)pyrene	Hexachlorobutadiene	Trichlorofluoromethane
Hexachloroethane Vinyl chloride Indeno(1,2,3-cd)pyrene	Hexachlorocyclopentadiene	Vinyl acetate
Indeno(1,2,3-cd)pyrene		*
	Indeno(1,2,3-cd)pyrene	
	Isophorone	

Organics (semi-volatiles)	Organics (volatiles)
Methoxychlor	
Metolachlor	
Metribuzin	
Naphthalene	
Nitrobenzene	
N-nitrosodimethylamine	
N-nitroso-di-n-propylamine	
N-nitrosodiphenylamine	
Pentachlorophenol	
Phenanthrene	
Phenol	
Prometryne	
Pyrene	
Pyridine	
Simazine	
trans-Chlordane	