



# New Mexico Environment Department

**How to be Competitive for  
Surface Water Quality Bureau  
Watershed Protection Section  
Funding Opportunities  
February 10, 2026**



# Agenda

**Introduction to WPS and Funding Opportunities**

**Application and Evaluation Process**

**Selecting a Project and Project Scoping**

**Available NMED Resources to Help in Project Selection**

**Helpful Tips to Writing a Proposal**

**Question and Answer**



# New Mexico Nonpoint Source Program Grant Writing Workshop 2026

Kate Lacey-Younger

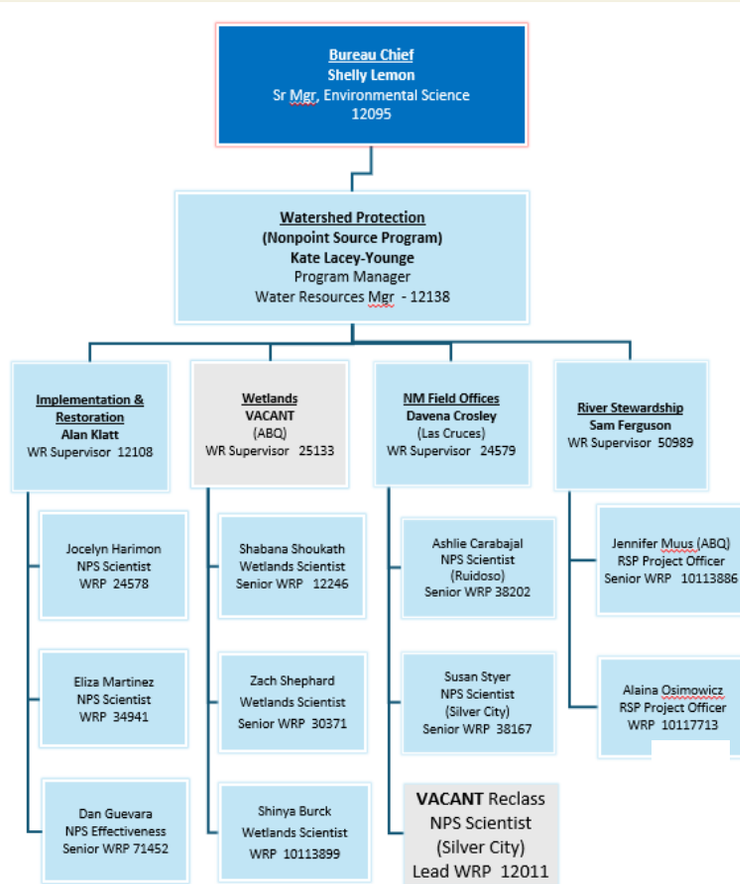
Watershed Protection Section Program Manager

Surface Water Quality Bureau

February 10, 2026



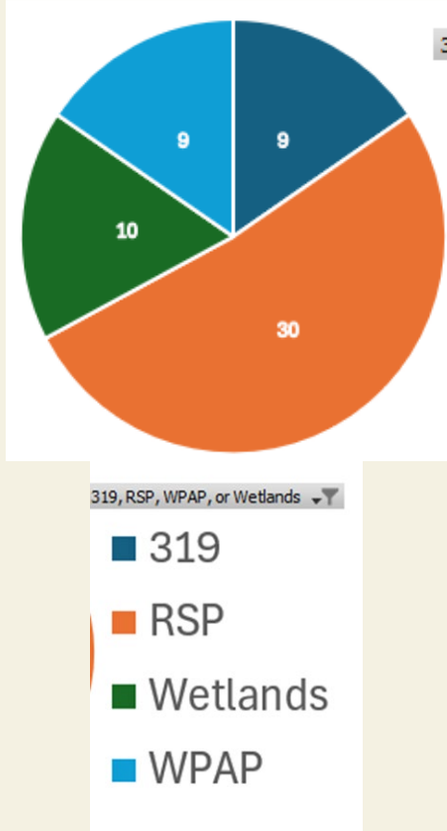
# Watershed Protection Section





# WPS Active Projects

- **Clean Water Act (CWA) 319**
  - 2 – Watershed-Based Planning Projects – Ruidoso and San Juan WBPs;
    - Escudilla WRAP to WBP internal project
  - 1 – Advance Restoration Plan – El Rito Creek
  - 7 - Watershed Implementation Projects
- **River Stewardship (RSP)**
  - 30 - Implementation Projects
- **Watershed Protection Assistance Program**
  - 9 – WPAP projects
- **Wetlands**
  - 5 - Implementation, Methods and Database Development
  - 3 – Wetland Action Plan Development
  - 2 – Wetlands Mapping
- **WPS TOTAL PROJECTS: 58**





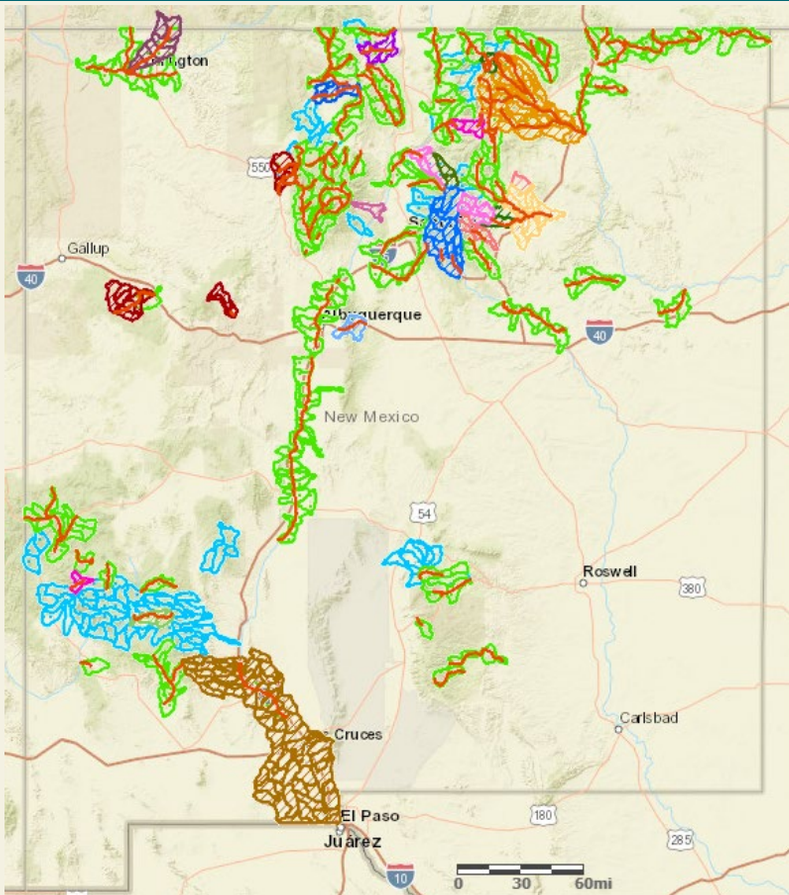
# Types of Procurement

- **Request for Proposals (RFP)**
  - Eligibilities stated in the RFP
  - Timeline approx. 6-months to 1-year from application to contract
- **Request for Application (RFA) or Solicitation for Applications (SFA)**
  - Eligibilities stated in RFA or SFA
  - Timeline approx. 6-months from application to contract
- **Statewide Price Agreement (SWPA)**
  - Riparian Aquatic and Wetland Restoration Services SWPA #40-00000-23-00037
  - 39 vendors, 70 services
  - Timeline approx. 1-week to 6-weeks from quote to contract or purchase order



# Map of Priority Areas

<https://gis.web.env.nm.gov/oem/?map=swqb>



Nonpoint Source Program

Nonpoint Source Program

NPS Priority Streams

NPS Priority Lakes

NPS Priority Watersheds - Implementation

- (1) Cimarron WBP (2) American Creek

Alternative Restoration Plan

- (1) WBP for the Mora River Upper Canadian Plateau (2) Sapello River WBP De las Montañas a los Llanos
- (1) WBP for the Mora River Upper Canadian Plateau (2) Wolf Creek Update to the WBP for the Mora River Upper Canadian Plateau
- Black Canyon Riparian Restoration Plan. A WBP to Reduce Stream Temperature and Improve Habitat for Gil Trout
- Cimarron WBP
- Lower Animas WBP
- Proyecto Embudo de Agua Sagrada an Updated WBP for the Lower Rio Embudo Watershed
- Rio Puerco WBP
- Sandia Canyon 4B Demonstration
- Sapello River WBP De las Montañas a los Llanos
- The Paso del Norte WBP
- The Rio Fernando de Taos WBP
- The Rio Nubrias WBP
- The Rio Santa Barbara WBP
- Updated WBP for the Upper Gallinas

River

- Upper Pecos WBP
- Upper Tijeras Creek WBP
- WBP for the Mora River Upper Canadian Plateau
- WBP for the Upper Rio Grande Watershed, Comanche Creek Subwatershed
- WBP for the Upper Rio San Antonio

Drainage Basin

- Willow Creek WBP

NPS Priority Watersheds - Planning

NPS Priority Watersheds - Protection

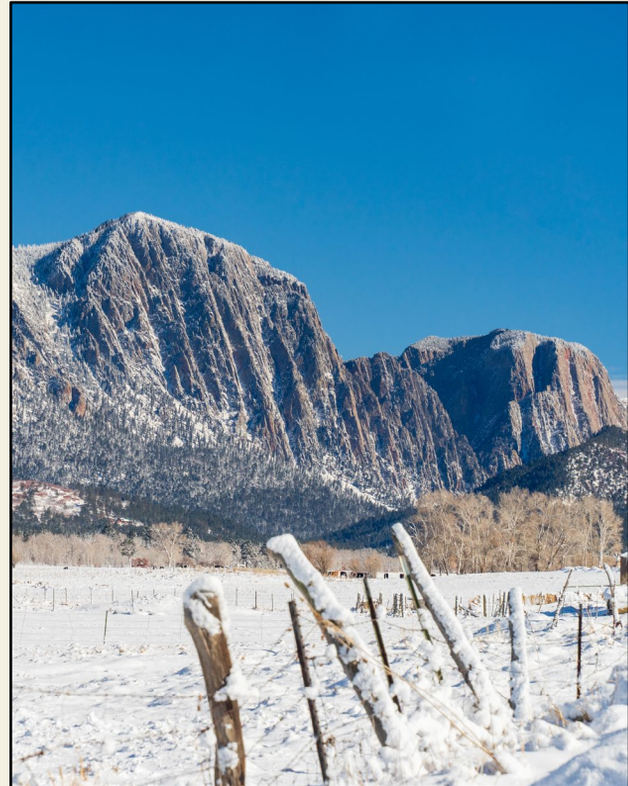




# Funding Opportunities – 319 WBP



- **Clean Water Act (CWA)  
Section 319 Watershed  
Based Planning**
  - Seeking development of new watershed-based plans (WBPs) or updating existing WBPs
  - Targets CWA 303(d) listed impaired waters with TMDLs
  - Request for Proposals (RFP) every other year, typically released in the fall
  - Approximately \$500,000 available
  - Only 10% match required!



*Brazos Cliffs, NM*



# Funding Opportunities – 319 Implementation



- **CWA Section 319 Watershed Implementation Projects**
  - Seeking implementation projects from watershed-based plans (WBPs) to improve surface water quality
  - Request for Proposals (RFP) every other year, typically released in the fall
    - Next RFP coming Fall 2026!
  - Approximately \$750,000 available
  - Only 10% match required!



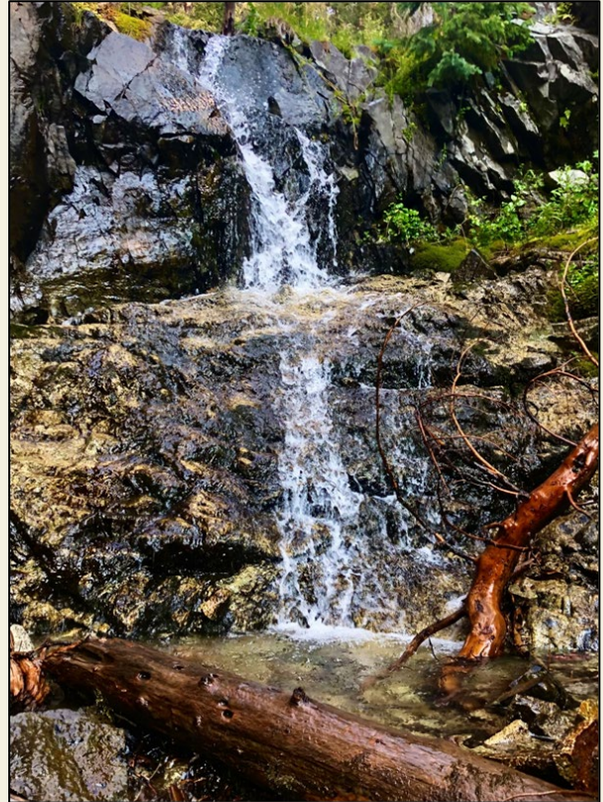
*Rio San Antonio, NM*



# Funding Opportunities – 604(b)



- ❑ CWA Section 604(b) funding for water quality management planning.
  - ❑ Eligibilities:
    - regional planning agencies, councils of governments, conservation or irrigation districts, counties, cities, etc.
  - ❑ Annual Request for Quotes (RFQ)
  - ❑ Approx. \$40,000 available



*Italianos Falls, Taos, NM*



# River Stewardship Program



*Rio Grande Gorge, near Taos, NM*

- To plan, design, and construct projects that improve water quality and riparian habitat statewide.
- State-funded
- Next RFP, late February 2026
  - Approx. \$3.5M to \$10M available
  - Priority points for restoration work based on CWA Section 319 Implementation Areas
    - Areas that have EPA-approved WBP or Alternative WBP



# Watershed Protection Assistance Program



Big Spring with Pecos Sunflower, NM

- ❑ Provides funding to develop, construct, plan, or monitor projects that improve surface water quality or riparian habitat.
  - ❑ Planning (permitting, assessments)
  - ❑ Designs (preliminary or final)
  - ❑ Monitoring water quality
  - ❑ Construction
- ❑ Eligibilities:
  - ❑ Vendors on SWPA
  - ❑ Local public bodies (e.g., SWCDs, municipalities, etc.)
- ❑ State-funded, up to \$75,000
- ❑ No phased projects - one-time funding opportunity per project
- ❑ 6-month or 1-year projects
- ❑ Applications reviewed April 15<sup>th</sup> and October 15<sup>th</sup>



# Subscribe to SWQB!

## Surface Water Quality Bureau

- Surface Water Quality Bureau Home
- Monitoring, Assessment and Standards
- Point Source Regulation
- Watershed Protection

**The Surface Water Quality Bureau preserves, protects, and improves New Mexico's surface water quality for present and future generations.**

This is accomplished through three bureau sections:

- **Monitoring, Assessment, and Standards Section** - Tasked with collecting surface water quality data, development of surface water quality standards, performing water quality assessments (ie: 303(d) List), and TMDL development.
- **Point Source Regulation Section** - Tasked with implementing ground and surface water protection regulations related to point source pollution permitting (NPDES) and spill reporting.
- **Watershed Protection Section** - Tasked with protecting watersheds from other forms of pollution (nonpoint source) through overseeing and [funding](#) watershed improvement projects.
- **SPECIAL TOPICS:**
  - Surface Water Quality State Permitting Program
  - NMED-SWQB ArcGIS StoryMaps
  - Wildfire Impacts on Surface Water Quality
  - Watershed Protection Section Funding Opportunities



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### Contact us

Ph: 505-827-0187 Find a list of Surface Water Quality staff contacts [here](#).

# Stay up-to-date on our programs and funding opportunities.

# Sign up to receive emails!



<https://www.env.nm.gov/surface-water-quality/>



# Application and Evaluation Process



Samantha Ferguson, River Stewardship Coordinator  
Surface Water Quality Bureau  
Watershed Protection Section  
February 10, 2026



# Procurement Types

- Request for Proposals (RFP/ RFA)
- Application



**Watershed Protection Assistance Program  
New Mexico Environment Department  
Surface Water Quality Bureau**

<b>1. Requester Information</b>	
Contractor Name:	Price Agreement #:
Address:	Phone:
Project Type: Project Type	Email:
Amount Requesting:	Total Project Cost:
<b>2. Project Location</b>	
Waterbody:	Project Title:
County: County	
Coordinates: Latitude:	Longitude:
HUC 12:	
Landowner(s):	
Estimated acreage or miles of improvement:	
<b>3. Purpose of the Project:</b>	

STATE PURCHASING DIVISION  
OF THE  
GENERAL SERVICES DEPARTMENT  
AND  
NEW MEXICO ENVIRONMENT DEPARTMENT

**REQUEST FOR PROPOSALS (RFP)**

**River Stewardship Program FY2026**



**RFP# 50-66700-25-27764**

RFP Release Date: March 17, 2025

Proposal Due Date: May 20, 2025

**ELECTRONIC-ONLY PROPOSAL SUBMISSION**



# Request for Proposal

## Technical Proposal

### **Technical Proposal – DO NOT INCLUDE ANY COST INFORMATION IN THE TECHNICAL PROPOSAL.**

1. Signed Letter of Transmittal
2. Signed Campaign Contribution Form
3. Table of Contents
4. Proposal Summary (**Do not include Cost**)
5. Response to Contract Terms and Conditions (from Section II.C.15)
6. Offeror's Additional Terms and Conditions (from Section II.C.16 )
7. Business Information (Unique Entity Identification (UEI) Numbers)
8. Response to Technical Specifications (**except Cost information which shall be included ONLY in Cost Proposal**)

## Cost Proposal – Cost Response Forms

**DO NOT INCLUDE COST INFORMATION IN THE  
TECHNICAL PROPOSAL**



# Request for Proposal

**Procurement Manager:** Responsible for conducting the procurement. All inquiries must be addressed to the procurement manager.

**Evaluation Committee Members:** Individuals who review and score each proposal. Could include individuals within or outside the agency. Offerors cannot contact committee members.

**The Procurement Manager is the only person you may contact about the procurement.**



# Application Process- RFP

Action	Responsible Party	Due Dates
1. Issue RFP	State Purchasing Division	T-0 February 2026
2. Acknowledgement of Receipt Form	Potential Offerors	T-10
3. Pre-Proposal Conference	NMED	T-10
4. Deadline to submit Written Questions	Potential Offerors	T-12
5. Response to Written Questions	Procurement Manager	T-17
<b>6. Submission of Proposal</b>	<b>Potential Offerors</b>	<b>T-60</b>
7.* Proposal Evaluation	Evaluation Committee	T-61-150
8.* Finalize Contractual Agreements	NMED/Finalist Offerors	T-150-240
9.* Contract Awards	NMED/ Finalist Offerors	T-240-365 January 2027
10.* Protest Deadline	State Purchasing Division	+15 days



# Proposal Evaluation

Table 3: Evaluation Point Summary

<b>Evaluation Factors</b> <i>(Correspond to Sections IV.B and IV.C)</i>	<b>Points Available</b>
<b>B. Technical Specifications</b>	
1. Organizational Experience	100
2. Project Area Description	100
2.b.i. Public Benefit of Projects on Private Land (if applicable)	Pass/Fail
3. Problem Statement	125
4. Planning	150
5. Methods	100
6. Implementation Schedule	100
<b>C. Business Specifications</b>	
1. Letter of Transmittal	Pass/Fail
2. Campaign Contribution Disclosure Form	Pass/Fail
3. Business Information	25
4. Cost	300
<b>TOTAL POINTS AVAILABLE</b>	<b>1,000</b>



# Pass/ Fail

## APPENDIX G Letter of Transmittal Form

Please complete this form in its entirety. Failure to sign this form is a disqualification of Offeror.

RFP#: 40-66700-2

**1. Identify the following information for the submitting**

Offeror Name	
Mailing Address	
Telephone	
FED TIN#	
NM BTIN#	
Unique Identity Information # (Sam.gov)	

**2. Identify the individual(s) authorized by the organization to negotiate, and/or (C) clarify/respond to queries on behalf of the organization.**

### CAMPAIGN CONTRIBUTION DISCLOSURE FORM

Pursuant to the Procurement Code, Sections 13-1-28, et seq. NMSA 1978 and § 13-1-191.1 NMSA 1978 (2006), as amended by Laws of 2007, Chapter 234, a prospective contractor subject to this section shall disclose all campaign contributions given by the prospective contractor or a family member or representative of the prospective contractor to an applicable public official of the state or a local public body during the two years prior to the date on which a proposal is submitted or, in the case of a sole source or small purchase contract, the two years prior to the date on which the contractor signs the contract, if the aggregate total of contributions given by the prospective contractor or a family member or representative of the prospective contractor to the public official exceeds two hundred fifty dollars (\$250) over the two-year period. A prospective contractor submitting a disclosure statement pursuant to this section who has not contributed to an applicable public official, whose family members have not contributed to an applicable public official shall make a

**Privately-Owned Lands:** Proposed projects, and portions of proposed projects, occurring on privately-owned lands will be evaluated to ensure compliance with the “Anti-Donation Clause” specified in Sections IV.A.17 and IV.B.2.b.i of this RFP. Proposed projects occurring solely on privately-owned lands which are deemed to violate or potentially violate the “Anti-Donation Clause” shall receive a “Fail” and will be eliminated from consideration under this RFP. If proposed projects containing a combination of government-owned and privately-owned lands are deemed to violate or potentially violate the “Anti-Donation Clause”, the project shall receive a “Pass”; however, the portion of the project occurring on privately-owned land(s) that violates, or potentially violates, the “Anti-Donation Clause” will not be eligible for funding, should the Offeror be awarded.

prospective contractor shall disclose all campaign contributions given by the prospective contractor or a family member or representative of the prospective contractor to an applicable public official of the state or a local public body during the two years prior to the date on which a proposal is submitted or, in the case of a sole source or small purchase contract, the two years prior to the date on which the contractor signs the contract, if the aggregate total of contributions given by the prospective contractor or a family member or representative of the prospective contractor to the public official exceeds two hundred fifty dollars (\$250) over the two-year period. A prospective contractor submitting a disclosure statement pursuant to this section who has not contributed to an applicable public official, whose family members have not contributed to an applicable public official shall make a

contract may be canceled pursuant to the Procurement Code, Sections 13-1-28, et seq. NMSA 1978 and § 13-1-191.1 NMSA 1978 (2006), as amended by Laws of 2007, Chapter 234, a prospective contractor subject to this section shall disclose all campaign contributions given by the prospective contractor or a family member or representative of the prospective contractor to an applicable public official of the state or a local public body during the two years prior to the date on which a proposal is submitted or, in the case of a sole source or small purchase contract, the two years prior to the date on which the contractor signs the contract, if the aggregate total of contributions given by the prospective contractor or a family member or representative of the prospective contractor to the public official exceeds two hundred fifty dollars (\$250) over the two-year period. A prospective contractor submitting a disclosure statement pursuant to this section who has not contributed to an applicable public official, whose family members have not contributed to an applicable public official shall make a

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# Evaluation Process

Proposal is submitted through the Portal and is valid



Review Pass/ Fails (Letter of Transmittal and Campaign Contribution Form)



PASS



Proposal is reviewed by committee



Evaluation report submitted to State Purchasing Division (SPD) for review



Cost proposals reviewed



Committee Selects Offerors and Evaluation Committee report sent to SPD for approval



Finalize contract agreements



**Award Contracts**



FAIL



Considered Non-responsive and the proposal is not evaluated



# Watershed Protection Assistance Program (WPAP) Timeline

- NMED internal process
- Application Due April 15<sup>th</sup> and October 15<sup>th</sup>
- Evaluation Committee is established and reviews application within 2 weeks of deadline
- Evaluation Committee Report
- Notify all applicants of award
- Goal to award contracts as close to January 1<sup>st</sup> or July 1<sup>st</sup> depending on the funding cycle and term selected
- Projects must be completed within the term selected (6-months or 1-year)



# Tips for Writing a Proposal

- Know the funding timeframe
- Plan to start the project 1-year from the date the RFP opens
- Consider weather/ seasonal closures in timeline
- Ensure your proposal provides all the details needed to create a work plan for contract
- Ensure the letter of transmittal and campaign contribution form is unaltered. Use the forms provided! No not create your own.



# Identifying a Project

- CWA Section 319 (water quality focused)
  - Projects must align with an EPA approved watershed-based plan (WBP).
    - SWQB Watershed-Based Plans: <https://www.env.nm.gov/surface-water-quality/wbp/>
  - SWQB Online Mapper: <https://gis.web.env.nm.gov/oem/?map=swqb>





# Identifying a Project

## □ River Stewardship Program/WPAP

- Projects are supported by a planning document/Prioritized (e.g.):
  - WBP (receives higher preference points),
  - USFS Watershed Restoration Action Plan,
  - Wetland Action Plans,
  - NM Department of Wildlife Fisheries Management Plan or State Wildlife Action Plan,
  - NM Riparian Conservation Opportunity Areas (RCOAs),
  - NM State Forestry Division - Forest Action Plan,
  - NM State Forestry Division - Forest Management Plan/Forest Stewardship Plan,
  - NM Vegetation Treatments geodatabase,
  - NRCS Conservation Plan,
  - USFWS Habitat Conservation Plan,
  - BLM Resource Management Plan,
  - County/City/Village Plans,
  - other types of watershed or private property assessments?



# Identifying a Project

- **Letters of Support**
  - How the community support for the project will contribute to long-term success (unique letters are preferred).
  - How the community may be contributing to the project.
- **Permitting**
  - All relevant permits and permittees have been appropriately identified for the project and a reasonable timeline to obtain all permits is proposed.
- **Environmental Reviews**
  - Coordinate NEPA with federal land management agency.



# Level of Project Details

- Proposals are scored based off the scoring criteria provided in the RFP/RFQ. Points for RSP are awarded for thoroughness, clarity, and veracity.
  - Problem Description/Problem Statement
    - Background and Goal (habitat and/or water quality improvement)
  - Project Description
    - Project Area/Location
  - Methods & Treatment types
    - Planning document, Implementation Methods, Management Measures, Measures of Success, and Permitting
  - Schedule & Deliverables
  - Budget



# Communication with Applicants

- **SWQB can:**
  - ▣ Answer eligibility questions, proposal submission questions, clarify other funding questions.
  - ▣ Applicants may submit written questions to the procurement manager as described in the RFP.
  
- **SWQB cannot:**
  - ▣ Write applications for applicants.
  - ▣ Review or comments on draft applications.
  - ▣ Provide a competitive advantage to any applicant.



# New Mexico Environment Department

NMED Resources to aide in Project Selection

Jocelyn Harimon

Implementation and Restoration Project Officer

2/10/2026





# Surface Water Quality Bureau

Phone: 505-827-2855 | 1-800-219-6157 | Environmental Emergencies: 505-827-9329 (24 hours)

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## Surface Water Quality Bureau

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- Monitoring, Assessment and Standards
- Point Source Regulation
- Watershed Protection

**Contact us**  
Ph: 505-827-0187 Find a list of Surface Water Quality staff contacts [here](#).

**The Surface Water Quality Bureau preserves, protects, and improves New Mexico's surface water quality for present and future generations.**

This is accomplished through three bureau sections:

- **Monitoring, Assessment, and Standards Section** - Tasked with collecting surface water quality data, development of surface water quality standards, performing water quality assessments (ie: 303(d) List), and TMDL development.
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- **SPECIAL TOPICS:**
  - Surface Water Quality State Permitting Program
  - NMED-SWQB ArcGIS StoryMaps
  - Wildfire Impacts on Surface Water Quality
  - Watershed Protection Section Funding Opportunities



**50th Anniversary of the Clean Water Act**

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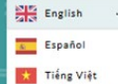
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<https://www.env.nm.gov/surface-water-quality/>



# SWQB Watershed Protection

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## Watershed Protection

Surface Water Quality Bureau Home  
Monitoring, Assessment and Standards  
Point Source Regulation  
Watershed Protection

The Surface Water Quality Bureau protects New Mexico's watersheds through managing nonpoint source pollution and projects to address it. Funds are available annually through requests for proposals to support watershed-based planning and implementation of watershed-based plans. The Bureau also supports in-house activities for water quality protection, education and outreach, protection of groundwater, and interagency coordination.

The Wetlands Program is funded through the Clean Water Act for mapping, monitoring, restoration, and water quality standards development for wetlands in New Mexico. Project-specific funds are available for implementation of wetlands Program components through requests for proposals.

River Stewardship Program projects are state-funded efforts to improve water quality and stream habitat. Eligible sponsors for the River Stewardship Program include local agencies (including cities, counties, and Soil and Water Conservation Districts), for-profit and not-for-profit organizations, and Indian Nations, Pueblos, and Tribes.

### Key Documents

- Funding Opportunities
- Cooperator Reimbursement and Reporting Instructions
- Current list of Section 319 and River Stewardship Program projects in New Mexico
- Nonpoint Source Management Plan
- Nonpoint Source annual reports
- Clearing the Waters newsletters
- Wildfire impacts on water quality
- Clean Water Act Section 404 and 401-Dredge and Fill Activities
- 2023 U.S. Forest Service and NMED Memorandum of Understanding
- Nonpoint Source Program Workshops



### Contact us

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<https://www.env.nm.gov/surface-water-quality/watershed-protection-section/>



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# NMED OpenEnviroMap

A screenshot of the OpenEnviroMap web application. The interface includes a top navigation bar with the title "OpenEnviroMap" and a "Help Using this Tool" link. Below the navigation bar is a legend panel on the left with a tree view of data layers such as "Active Fire Perimeters", "Water Quality Stations", and "USGS Stream Gages". The main area is a map of the southwestern United States, showing state boundaries, major cities, and roads. An inset map in the top right corner shows the location of the main map area within the United States. The bottom of the map displays coordinate information (Longitude: -101.8467954, Latitude: 37.695337) and a scale bar. The map is powered by Esri, as indicated by the logo in the bottom right corner.



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<https://gis.web.env.nm.gov/oem/?map=swqj>



# Monitoring, Assessment and Standards

Phone: 505-827-2855 | 1-800-219-6157 | Environmental Emergencies: 505-827-9329 (24 hours)

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## Monitoring, Assessment and Standards

Surface Water Quality Bureau Home

- Monitoring, Assessment and Standards
- Point Source Regulation
- Watershed Protection

The Surface Water Quality Bureau – Monitoring, Assessment, and Standards Section (MASS) consists of the following three teams -

- The **Monitoring Team** is responsible for the collection of water quality data for all New Mexico lakes, streams, and rivers.
- The **Standards and Outreach Team** is responsible for developing planning documents in addition to water quality standards for the surface waters of New Mexico.
- The **TMDL and Assessment Team** is responsible for the development of the Comprehensive Assessment and Listing Methodology (CALM) document for determining whether the state's waterbodies are attaining water quality standards and supporting designated uses. The results of this assessment are used for reporting through the 303(d)/305(b) Integrated Report and the development of total maximum daily load (TMDL) documents for each waterbody not meeting standards.

### Key MASS Documents

- Standard Operating Procedures (SOPs)
- Quality Control/Quality Assurance (QA/QC) information
- Water Quality Management Plan/Continuing Planning Process (WQMP/CPP)
- Monitoring and Assessment Strategy
- Air-Water Temperature Correlation Model
- Data submittal guidelines
- NMED blue-green algae FAQ and NMED-HABS website
- NMED-SWQB ArcGIS StoryMaps
- Fish Consumption Advisory Program

### Fish Consumption Advisories

The Environment Department provides a list of fish consumption advisories for New Mexico waterbodies.

View the most current list of advisories [here](#).

### Contact us

Ph: 505-827-0187 Find a list of Surface Water Quality staff contacts [here](#).



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# Clean Water Act Section 303(d)/305(b)

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 **Clean Water Act 303(d)/305(b)**  
**Integrated Report**

 **Contact us**  
Ph: 505-827-0187 Find a list of Surface Water Quality staff contacts [here](#).

Surface Water Quality Bureau Home  
Monitoring, Assessment and Standards  
Point Source Regulation  
Watershed Protection

The CWA 303(d)/305(b) Integrated Report (IR) is designed to satisfy the statutory requirements of Section (s) 303(d) and the reporting requirements of §§ 305(b) and 314 of the federal Water Pollution Control Act (33 U.S.C. 1251) commonly known as the Clean Water Act (CWA). It is also designed to serve as a source of basic information on water quality and water pollution control programs in New Mexico. The Comprehensive Assessment and Listing Methodology (CALM) explains how New Mexico assesses surface water quality data against our most current water quality standards (20.6.4 NMAC) to determine attainment.

Contact Meredith Zeigler at [meredith.zeigler@env.nm.gov](mailto:meredith.zeigler@env.nm.gov) with 303(d)/305(b) Integrated Report questions.

**PUBLIC COMMENT DRAFT –**  
**2026-2028 CWA 303(d)/305(b) Integrated Report**

2026-2028 Integrated Report plus all appendices ( <i>pending</i> )	Appendix B – Designated Use, Cause, and Source Summary Tables ( <i>pending</i> )
Appendix A – Integrated List	Appendix C – Response to Comments ( <i>pending</i> )
WQCC presentation ( <i>pending</i> ) WQCC approval order ( <i>pending</i> )	EPA approval letter ( <i>pending</i> )

**2026-2028 Integrated List Summary Spreadsheets**

Integrated List by IR Category - Excel	All Impairments (Category 4 or 5) - Excel
New Impairments - Excel	De-listed Impairments - Excel



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<https://www.env.nm.gov/surface-water-quality/303d-305b/>



# Clean Water Act Section 303(d)/305(b)

2026 - 2028 State of New Mexico Clean Water Act §303(d)/§305(b) Integrated List.

San Francisco River (Box Canyon to Whitewater Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 15040004	San Francisco
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2601_10	20.6.4.601	STREAM, PERENNIAL	6.15 MILES	2026	2029
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Benthic Macroinvertebrates	2010		5/5C
MWWAL	Fully Supporting				
PC	Not Supporting	E. coli	2022	9/8/2023	4A
WH	Fully Supporting				
AU Comment: TMDL (Gila, Mimbres, SFR) for E.coli EPA approved August 2024.					
San Francisco River (Centerfire Creek to AZ border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 15040004	San Francisco
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2602_20	20.6.4.602	STREAM, PERENNIAL	15.18 MILES	2026	2029
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Temperature	1998	8/5/2002	4A
		Sedimentation/Siltation	2022	9/8/2023	4A
		Benthic Macroinvertebrates	2012		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				
AU Comment: TMDL for temperature and plant nutrients (2002). Delisted for nutrients during 2010 listing cycle. TMDL (Gila, Mimbres, SFR) for Sedimentation/Siltation EPA approved August 2024. Irrigation diversion near Head of Ditch dewateres the AU. Temperature WQS under review.					

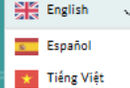


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# Total Maximum Daily Loads

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## Close Total Maximum Daily Loads

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Monitoring, Assessment and Standards

Point Source Regulation

Watershed Protection

Under Section 303(d)(1) of the federal Clean Water Act, each state is required to develop a list of waters within that state which are not supporting their designated uses established in the state Water Quality Standards and establish a total maximum daily load (TMDL), or prepare an TMDL Alternative.

A TMDL is defined as the "calculation of the maximum amount of a pollutant allowed to enter a waterbody so that the waterbody will meet and continue to meet water quality standards for that particular pollutant. A TMDL determines a pollutant reduction target and allocates load reductions necessary to the source(s) of the pollutant."

Contact Heidi Henderson at [heidi.henderson@env.nm.gov](mailto:heidi.henderson@env.nm.gov) with TMDL questions.

### Key Documents

- List of New Mexico TMDLs
- List of New Mexico TMDL - Waste Load Allocations
- Prioritization Framework and 10-year TMDL Vision- 2024 update



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### Contact us

Ph: 505-827-0187 Find a list of Surface Water Quality staff contacts [here](#).

TMDL-master-list-with-links\_202205-web

Search for tools, help, and more (Alt + Q)

San Francisco River (Connecticut Creek to AZ border)

AL TMDL ID	Assessment Unit	TMDL parameter	WQC approval	EF approval	WQS approval
11100001 TMDL for the Ojo Alamo Watershed	MA-201_00 Dry Canyon River general reach OK bend to Long Canyon	total suspended solids	6/16/2009	6/16/2009	6/23/2009
11100002 TMDL for the Ojo Alamo Watershed	MA-201_01 Dry Canyon River (up Canyon to Long Creek)	total suspended solids	6/16/2009	6/16/2009	6/23/2009
11100003 TMDL for the Ojo Alamo Watershed	MA-201_02 Long Canyon (general reach above Dry Canyon)	total suspended solids	6/16/2009	6/16/2009	6/23/2009
11100004 TMDL for the Ojo Alamo Watershed	MA-201_03 Oak Creek (Dry Canyon to headwaters)	total suspended solids	6/16/2009	6/16/2009	6/23/2009
11100005 TMDL for the Canadian Watershed - East Side	MA-202A_01 California Canyon (Vermejo River to headwaters)	specific conductance	6/14/2007	6/14/2007	6/20/2007
11100006 TMDL for the Canadian Watershed - East Side	MA-202A_02 Coyote Creek (Mora River to Black Lake)	specific conductance, temperature	6/14/2007	6/14/2007	6/20/2007
11100007 TMDL for the Canadian Watershed - East Side	MA-202A_03 El Rio (open creek (Black Lake to headwaters))	plant nutrients, pH	6/14/2007	6/14/2007	6/20/2007
11100008 TMDL for the Canadian Watershed - East Side	MA-202A_04 Mora River (5000' above east of Shoshone to Hwy 454)	plant nutrients	6/14/2007	6/14/2007	6/20/2007
11100009 TMDL for the Canadian Watershed - East Side	MA-202A_05 Mora River (Hwy 454 to headwaters)	specific conductance, sedimentation	6/14/2007	6/14/2007	6/20/2007
11100010 TMDL for the Canadian Watershed - East Side	MA-202A_06 San Felipe River (Mora River to headwaters)	specific conductance, temperature	6/14/2007	6/14/2007	6/20/2007
11100011 TMDL for the Canadian Watershed - East Side	MA-202A_07 Canadian River (Canadian River to Chinleah Bend)	temperature	6/14/2007	6/14/2007	6/20/2007
11100012 TMDL for the Canadian Watershed - East Side	MA-202A_08 Canadian River (Canadian River to Chinleah Bend)	plant nutrients	6/14/2007	6/14/2007	6/20/2007
11100013 TMDL for the Canadian Watershed - East Side	MA-202A_09 Canadian River (Chinleah River to Mora River)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100014 TMDL for the Canadian Watershed - East Side	MA-202A_10 Canadian River (Canadian River to Chinleah Bend)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100015 TMDL for the Canadian Watershed - East Side	MA-202A_11 Playote Creek (Canadian River to headwaters)	KaMn, plant nutrients	5/9/2011	11/27/2011	11/27/2011
11100016 TMDL for the Canadian Watershed - East Side	MA-202A_12 Playote Creek (Canadian River to headwaters)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100017 TMDL for the Canadian Watershed - East Side	MA-202A_13 Una de las Gatas Creek (Chinleah River to headwaters)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100018 TMDL for the Canadian Watershed - East Side	MA-202A_14 Una de las Gatas Creek (Chinleah River to Highway 64)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100019 TMDL for the Canadian Watershed - East Side	MA-202A_15 Una de las Gatas Creek (Highway 64 to headwaters)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100020 TMDL for the Canadian Watershed - East Side	MA-202A_16 Cimarruga Creek (Single Nest Lake to headwaters)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100021 TMDL for the Canadian Watershed - East Side	MA-202A_17 Una de las Gatas Creek (Canadian River to Chinleah Village)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100022 TMDL for the Canadian Watershed - East Side	MA-202A_18 Canadian River (Canadian River to Turkey Creek)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100023 TMDL for the Canadian Watershed - East Side	MA-202A_19 Canadian River (Turkey Creek to High Nest Lake)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100024 TMDL for the Canadian Watershed - East Side	MA-202A_20 Mexican Creek (Single Nest Lake to headwaters)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100025 TMDL for the Canadian Watershed - East Side	MA-202A_21 Wash-Bowl Creek (Single Nest Lake to headwaters)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100026 TMDL for the Canadian Watershed - East Side	MA-202A_22 Pohl Creek (Canadian River to US 64)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100027 TMDL for the Canadian Watershed - East Side	MA-202A_23 Wash-Bowl Creek (Single Nest Lake to headwaters)	total suspended solids	5/9/2011	11/27/2011	11/27/2011
11100028 TMDL for the Canadian Watershed - East Side	MA-202A_24 RR/Roadway Creek (Canadian River to Mora Lake Diversion)	total suspended solids	6/10/2009	6/10/2009	6/10/2009

<https://www.env.nm.gov/surface-water-quality/tmdl/>



# Clean Water Act Section 319: Watershed Based Plans

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**NMED**  
New Mexico Environment Department

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## Watershed-Based Planning

- Surface Water Quality Bureau Home
- Monitoring, Assessment and Standards
- Point Source Regulation
- Watershed Protection

**Watershed-Based Plans (WBP)** are written to address water quality problems for watersheds with impaired streams.

The New Mexico Environment Department (NMED) monitors water quality throughout the state. Water bodies with high pollutant amounts are considered to be *impaired*. Once a stream is considered impaired, NMED calculates a **Total Maximum Daily Load (TMDL)** which states the maximum amount of a pollutant the stream can contain while not being impaired. WBPs describe causes and sources of impairment and recommend changes that reduce the pollution in an impaired stream.

WBPs are *voluntarily written* and authors are required to seek public input. Most are written as an avenue to Clean Water Act funding for projects to protect or improve water quality. Once a plan is created, any organization (private, county, tribal, federal, etc.) can apply for funding to implement the plan's recommended projects.

Pollutant sources can vary greatly, and WBPs are written to address the specific water quality impairments of the streams they cover. WBPs funded by NMED must address at least one impairment that has a TMDL, but a plan does not have to address *every* impairment on a stream- plans can focus on one or two specific impairments of interest to stakeholders or for which the authors have expertise.

Once a draft WBP is reviewed by NMED it must be reviewed and accepted by EPA Region 6 before projects can be funded using Section 319 funds under its scope. All WBPs have to meet the nine elements in the *Nonpoint Source Program and Grants Guidelines for States and Territories* to be accepted by EPA.



### Contact us

Ph: 505-827-0187 Find a list of Surface Water Quality staff contacts [here](#).

### Key Documents

- List of EPA-Accepted WBP, Draft WBP, and Watershed Restoration Action Strategies (WRAS)
- Wetland Action Plans (WAP)
- List of watershed planning groups in New Mexico (2025)
- EPA Region 6 Watershed-Based Plan Review Guide
- 2008 EPA Handbook for Developing Watershed Based Plans
- Funding Opportunities



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<https://www.env.nm.gov/surface-water-quality/wbp/>



# Funding Opportunities

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## NPS Funding Opportunities

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Monitoring, Assessment and Standards

Point Source Regulation

Watershed Protection

The New Mexico Nonpoint Source Management Program has several funding opportunities that arise each year for on-the-ground watershed implementation projects to improve surface water quality and planning projects to develop watershed-based plans. Funding cycles are open as funding becomes available.

### Clean Water Act Section 319 Implementation and Planning Funding

Federal Clean Water Act (CWA) Section 319 grant funding is available annually for

- Watershed Planning
- On-the-ground implementation projects

Request for Applications (RFA) Federal Clean Water Act Section 319(h) Watershed Project Implementation - *Coming Fall 2026!*

Request for Proposals (RFP) Federal Clean Water Act Section 319 Watershed-Based Plan Development - Released October 17, 2025, closed on December 18, 2025

### River Stewardship Program

The River Stewardship Program started in 2015 to provide funding for the planning, design, and construction of projects to enhance the health of New Mexico streams and rivers by improving surface water quality or river habitat.

River Stewardship Program RFP - *Coming in Winter 2026*

### Watershed Protection Assistance Program

The Watershed Protection Assistance Program was developed to assist in the development, construction, maintenance and monitoring of projects that improve surface water quality, riparian habitat or aquatic habitat. Eligible entities include vendors who are active on the Riparian, Aquatic, and Wetland Restoration Services Statewide Price Agreement (40-00000-23-00037) or other applicable price agreements, National Association of State Procurement Officials, GSA schedule awards, or local public bodies (e.g., municipalities, counties, or political subdivisions of state or local governments).

Applications accepted year-round and reviewed for funding April 15<sup>th</sup> and October 15<sup>th</sup> each year

Please note that applications and supporting documents are being updated and will be available for the Application deadline. For enquiries about the program please contact [WPSProgram.Manager@env.nm.gov](mailto:WPSProgram.Manager@env.nm.gov)

- Watershed Protection Assistance Program Overview and Instructions
- Watershed Assistance Program Application
- SWPA Budget Sheet

[> Cooperator Reimbursement and Reporting Instructions](#)

### Contact us

Ph: 505-927-0187 Find a list of Surface Water Quality staff contacts [here](#)



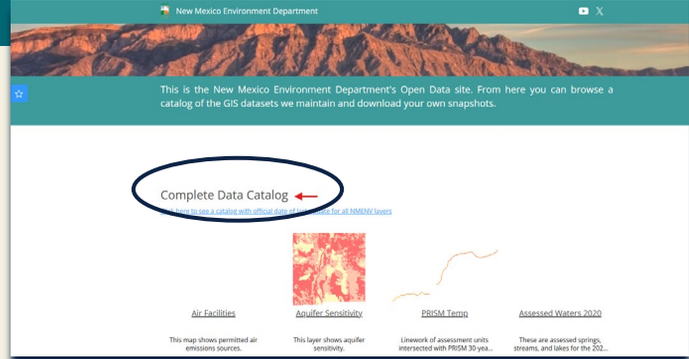
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<https://www.env.nm.gov/surface-water-quality/funding-opportunities/>



# NMED Open Data Portal



<https://data-nmenv.opendata.arcgis.com/maps/8e44a368c8ee4b4bb513e0e180ff9d6e/about>

<https://data-nmenv.opendata.arcgis.com/maps/f073a63a9bd14d07a54ae218fd56fddb/about>

Assessed  
Waters  
2024

Impaired  
Waters  
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# NMED Water Quality Monitoring

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## X CLOSE Water Quality Monitoring

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One of the steps to identify surface water quality issues is to collect water quality data and information through organized, quality-controlled monitoring. The Surface Water Quality Bureau ensures relevant water quality data for all of New Mexico's surface waters are collected using robust scientific methods in a way that is transparent to water quality agencies and the public. The Monitoring Program serves all surface water quality monitoring needs to the extent possible given available resources, NMED priorities, and strategic goals. The waterbody types currently monitored by the program include streams, rivers, lakes, and reservoirs.

Monitoring staff develop and implement field sampling plans to ensure all data needed to determine attainment of New Mexico's water quality standards are collected during watershed surveys. The Bureau conducts monitoring of watersheds on a 10-year rotational schedule. Monitoring occurs in non-winter months from March through November over two years, resulting in surface water in approximately one-fourth of the State being monitored every two years.

Monitoring focuses primarily on chemical, physical, and biological conditions in perennial waters, and includes sampling for most pollutants that have numeric or narrative water quality criteria in New Mexico. To meet federal and state requirements and expectations, the Bureau developed and occasionally updates a monitoring strategy (2016). The strategy provides a detailed description of monitoring objectives and designs, as well as approaches to data quality assurance and management.

Data collected during these water quality surveys are assessed to determine if they meet state water quality standards. These data assessments are then used to develop the State of New Mexico Clean Water Act §303(d)/305(b) Integrated Report and Total Maximum Daily Load planning documents.

### Looking for New Mexico Surface Water Quality Data?

- Visit the [National Water Quality Portal](#) (select 21NMEX and 21NMEX\_WQX organization IDs)

### 2025-2026 Field Sampling Plans

- Middle Rio Grande River and Santa Fe River Watersheds [FSP](#) and [StoryMap](#).
- Canadian River and Dry Cimarron River Watersheds [FSP](#) and [StoryMap](#).
- Lake [FSP](#) and [StoryMap](#).

### Water Quality Survey Reports

<https://www.env.nm.gov/surface-water-quality/water-quality-monitoring/>

### Contact us

Ph: 505-827-0187 Find a list of Surface Water Quality staff contacts [here](#).



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# Tips for a Successful Application

Ashlie Carabajal, Project Officer  
Alaina Osimowicz, Project Officer  
Jennifer Muus, Project Officer



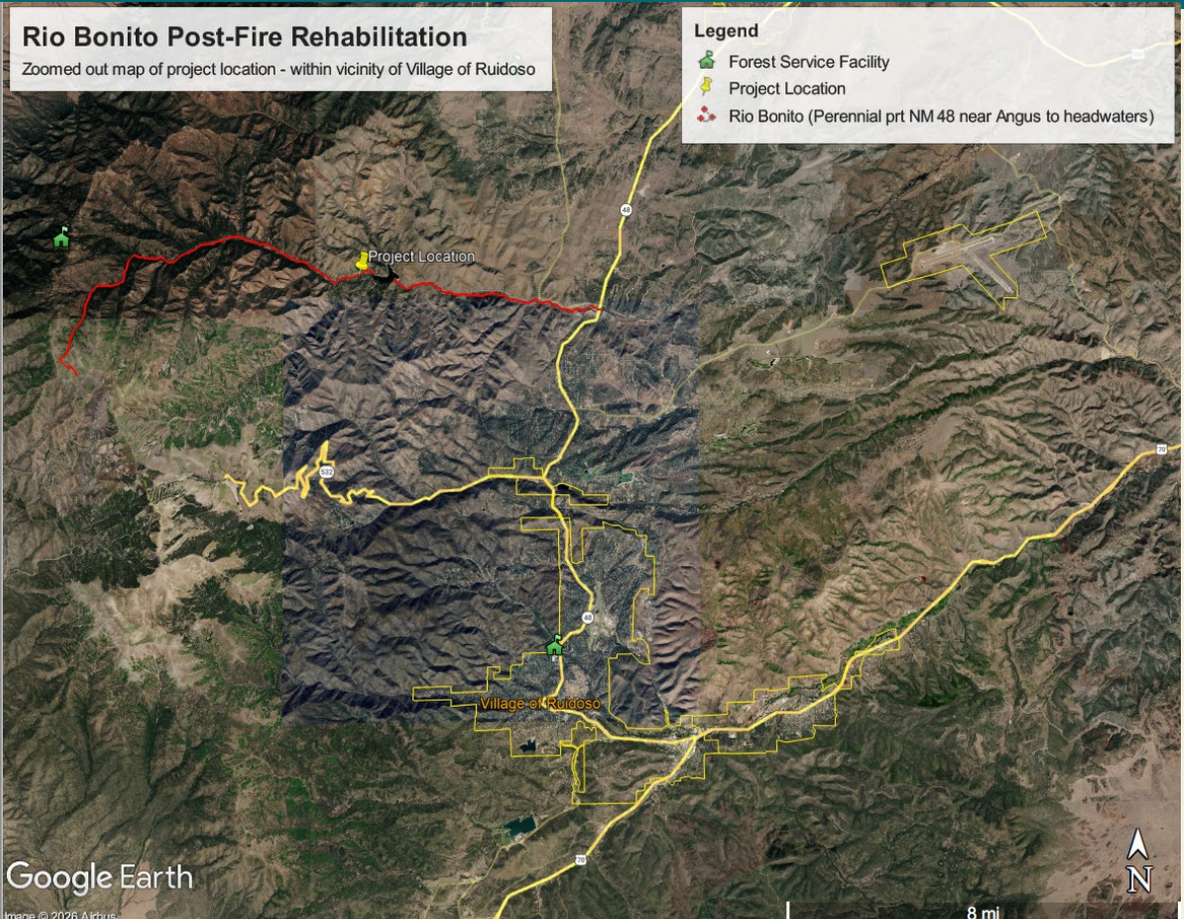
# Project Maps

## Rio Bonito Post-Fire Rehabilitation

Zoomed out map of project location - within vicinity of Village of Ruidoso

### Legend

-  Forest Service Facility
-  Project Location
-  Rio Bonito (Perennial prt NM 48 near Angus to headwaters)



Google Earth

Image © 2026 Airbus

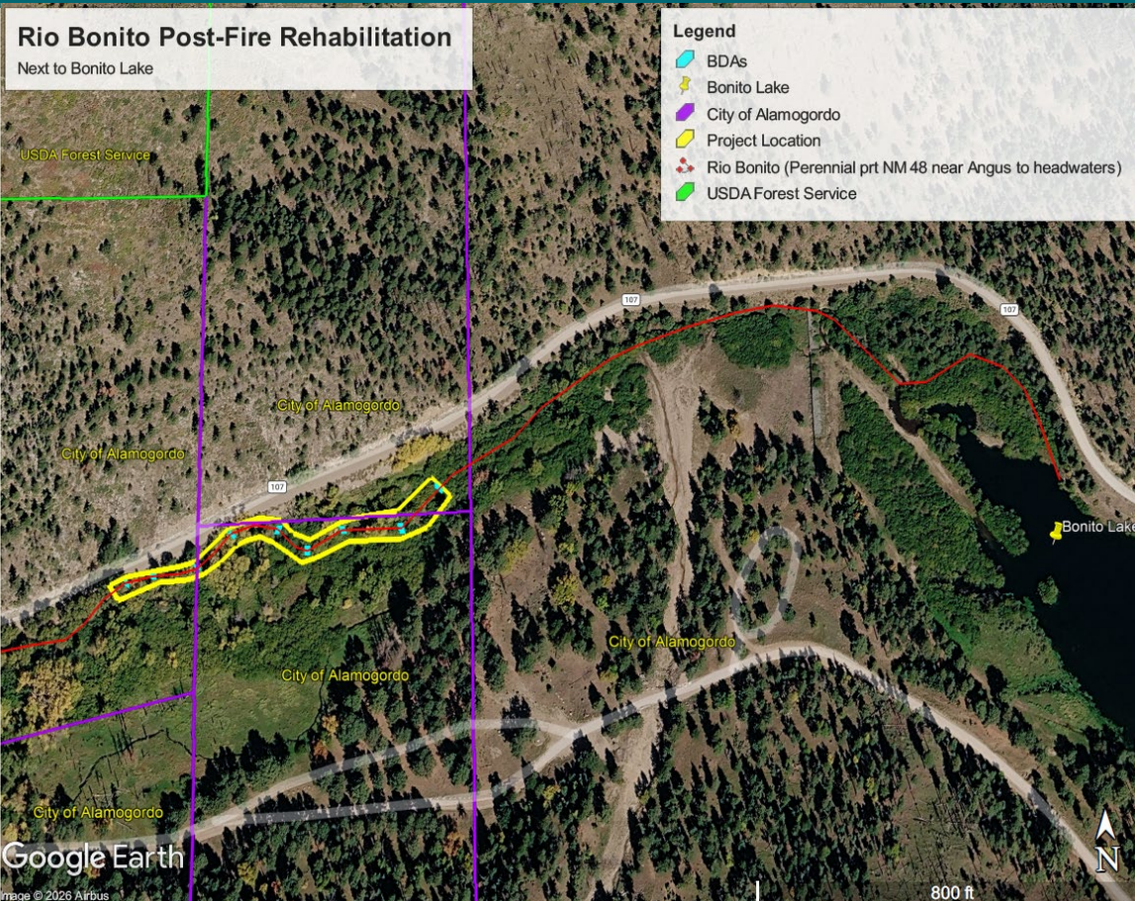




# Project Maps

## Rio Bonito Post-Fire Rehabilitation

Next to Bonito Lake



### Legend

- BDAs
- Bonito Lake
- City of Alamogordo
- Project Location
- Rio Bonito (Perennial prt NM 48 near Angus to headwaters)
- USDA Forest Service

Google Earth

Image © 2026 Airbus

800 ft

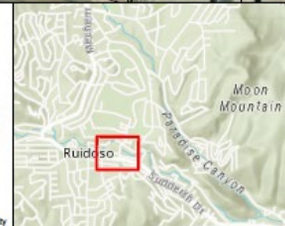


# Project Maps



## Eagle Bridge RSP Project

Microsoft, Vantox, Esri, NASA, NGA, USGS, Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, (c) OpenStreetMap contributors, and the GIS User Community





# Tips for Success

- ❑ **Read the RFP carefully** – answer every single question, prompt and attach every document requested
- ❑ Use clear and concise paragraphs – **LESS IS MORE!**
- ❑ **Follow the RFP formatting** – attached forms NMED posts with RFP should be utilized and not improvised
- ❑ **Start working on your Proposal** months in advance
- ❑ **Ask questions before the RFP opens.** No communication about your Proposal can happen when RFP is open.
- ❑ **Know the deadline for submittal.** Our system will not accept tardy Proposals
- ❑ **Limit jargon and over explanation,** funders often read dozens of proposals in a day, make it easy for the evaluators to find the information requested



# Tips for Success

- ❑ **Show us exactly how you'll fix the problem.**
- ❑ Use bullets or numbered steps for clarity
- ❑ Include restoration methods (e.g., re-meandering, riparian planting, instream habitat structures)
- ❑ Mention best practices or proven techniques
- ❑ Integrate timelines and responsible parties to demonstrate readiness

## Example concise format:

**Task 1:** Stabilize eroding banks with willow fascines (March–May 2026).

**Task 2:** Replant 2,000 native shrubs (April–June 2026).

**Task 3:** Post-project monitoring (annually, 2027–2029).

## More specific statements:

**“Bank erosion has increased 35% over the last decade, contributing to sediment loads exceeding NMED standards for aquatic life support.”**

**Not – “The river is degraded.”**



# Letters of Support

A Letter of Support is needed from Landowners of the project for **both private and public lands**.

- ❑ For example: U.S. Forest Service needs to state if this is in their program of work and they anticipate environmental compliance (NEPA) to complete this project.
- ❑ Private landowners also need to submit a Letter of Support and how they will be specifically involved in this project and will be dedicated to maintaining the integrity of the work.
- ❑ Avoid copy and paste, “template” style Letters of Support.
- ❑ Include a Letter of Support from subcontractors.
- ❑ Note- If an organization supports the project but is not involved with the project, we do not need a Letter of Support.



# Tips for Success

- ❑ Do not include any costs in the technical proposal.
- ❑ Pay attention to page limits and word limits - these limits are set for a reason.
- ❑ Don't be vague about the problem statement
  - ❑ If goals are vague (e.g., “improve river health”), it's difficult to see the value/need in funding the project



# Tips for Success

- ❑ Don't overlook permitting requirements
  - ❑ If applicants don't plan for Section 404, 401, NEPA or state permitting, the project may face delays.
  
- ❑ Project partners
  - ❑ If a project partner is committing time and/or resources, make sure to mention this.
  - ❑ Their letter of support should confirm they are committing time or resources.



# Tips for Success

## If working on private lands:

- Explain how all elements of the proposed project will benefit the public and not solely a private entity.
- Be sure to understand the Anti-Donation Clause for projects on private land.

## Be specific when describing methods

- Include a range in the number of treatments (e.g. 5-10 beaver dam analogs).
- Don't assume the evaluator is familiar with each method - provide a description of each method and how it will aid in your restoration goals.



# Tips for Success

- Implementation Schedule
  - Don't forget to include tasks described in the RFP (e.g. kick-off meeting, submitting a final report, etc...)
  - Be clear about deliverables, and be clear who is responsible for deliverables
    - Quantify deliverables when applicable (e.g. 10-15 log jams)



# Thank you for attending!

## Santa Fe WPS

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## Silver City WPS

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