

This application preview is provided for reference purposes only to help applicants prepare their responses. This document is not an official submission form and will not be accepted for review. All applications must be completed and submitted through the designated application portal in accordance with the RFA instructions.

Visit <https://nmwrri.grantplatform.com> to apply.

AgWRP-FY27

Project Title

B.1. Eligible Entity Category:

▼

Soil and Water Conservation Districts

Irrigation and Conservancy Districts

Watershed Districts

Acequia and Community Ditch Associations

Tribal Governments

Local Governments

Others

B.2. Eligible Entity Contact Person:

B.3. Street Address:

B.4. City:

B.5. County:

▼
Bernalillo
Catron
Chaves
Cibola
Colfax
Curry
De Baca
Doña Ana
Eddy
Grant
...

B.6. State:

B.7. Zip Code:

B.8. Telephone (Primary):

B.9. Telephone (Secondary): (optional)

B.10. Email address:

C.1. Partner Last Name:

C.2. Partner First Name:

C.3. Street Address:

C.4. City:

C.5. County:

C.6. State:

C.7. Zip Code:

C.8. Telephone (Primary):

C.9. Email address:

C.10. Are there additional partners for this same project?

Yes

No

D.1. Project GPS Location

Latitude

Longitude

1

If the latitude and longitude are in degrees, minutes, and seconds, then please use your browser to convert to decimal latitude and longitude.

D.2. Project Acreage:

Enter the total project area in acres

D.3. Number of farms and ranches that the project serves:

D.4. Project Site Location and Detailed Address

100 words

Provide detailed information about the project location, including the address and clear directions for accessing the property. Include any relevant landmarks, entry points, or special access instructions that would help identify and reach the site.

D.5. Project Background and Significance

400 words

Provide a brief background of the project and explain its importance, including the problem being addressed and its significance to water resources management and water conservation at the community, regional, or state level

D.6. Project Description

400 words

Describe overall project (including key activities, anticipated outcomes, etc.)

D.7. Project Goals and Objectives

400 words

Please provide your project goals and objectives in bullet points. Include clear, specific, and measurable objectives where possible.

D.8. Implementation Plan

500 words

Please describe the methods that will be used to implement the project. Focus on how the work will be carried out and demonstrate the capacity to complete the project.

D.9. Does the project and its implementation stages include community engagement activities (site visits, field days, workshops, trainings, etc.)?

Yes

No

Project Timeline

D.10. Project Schedule and Milestones Summary

	Project Month	Activity/Task	Milestone/Output
1	September-2026		
2	October-2026		
3	November-2026		
4	December-2026		
5	January-2027		
6	February-2027		
7	March-2027		
8	April-2027		
9	May-2027		
10	June-2027		

Activities or tasks may span multiple months. Briefly describe in a few words.

I acknowledge that the project funds must be expended by June 30, 2027

D.11. Does the project require any permits or approvals?

Yes

No

Expected Results and Impacts

D.12. Projected Amount of Water Saved (Include Units):

For unit example: Gallons, Acre-Feet, etc.

D.13. Water Savings Estimation or Calculation Method Description

400 words

Explain how you calculated the projected amount of water saved including any previous estimates or information if available.

D.14. What method and which equipment do you / will you use to measure the water savings impact?

400 words

Please describe how you will use the equipment already installed or how you will use 5-15% of the total amount requested for water monitoring equipment (impact monitoring equipment, setup/installation, subscriptions, etc.) for water impact assessment data and reporting.

D.14.1. If yes, is any equipment already installed at the project site?

Yes

No

D.15. Number of watersheds impacted by the project:

D.16. Overall Anticipated Outcomes and Impacts

400 words

Describe the overall expected outcomes and results of the project, including measurable results and potential impacts on water resources and conservation.

D.17. Cited References: (optional)

E. Budget

E.1. BUDGET SUMMARY

	Cost Category	AgWRP	Match	Subtotal
1	Salaries and Wages			
2	Fringe Benefits			
3	Travel			
4	Equipment >= \$ 5,000			
5	Materials & Supplies			
6	Services or Consultants			
7	Other Direct Costs			

Download the Itemized Budget Excel Spreadsheet from https://nmwrri.nmsu.edu/nmwrri-agwrp/documents-nmwrri-agwrp/fy-2027/FY27_NMWRRI_AgWRP_Itemized_Budget_Excel_Spreadsheet.xlsx to create the project budget. Refer to the Budget Template for examples of cost types and the level of detailed justification to be included in your budget.

E.2. Capital Equipment (Anything greater than \$5000)

The purchase of ranch and farm machinery (e.g., squeeze chutes, tractors, mowers, excavators, plows, bale wagons, trailers, etc.) is not permitted unless applicants provide clear justification demonstrating a direct and measurable contribution to AgWRP objectives.

E.3. Upload Itemized Budget Excel Spreadsheet



Download the Itemized Budget Excel Spreadsheet to provide details for every cost category. Details should include a narrative description. This explains what each cost is for, why it is necessary for the project, and how the amount was calculated.

Link to complete the Itemized Budget Excel Spreadsheet: https://nmwrri.nmsu.edu/nmwrri-agwrp/documents-nmwrri-agwrp/fy-2027/FY27_NMWRRI_AgWRP_Itemized_Budget_Excel_Spreadsheet.xlsx

Please attach the following documents. Maximum file size is 5 MB.

- Required: Water Impact Assessment Agreement (Link: https://nmwrri.nmsu.edu/nmwrri-agwrp/documents-nmwrri-agwrp/fy-2027/MonitoringandWaterImpactAssessmentAgreement_NMWRRI_AgWRP.pdf)
- Recommended: Project map/s
- Optional: Letters of Support
- Optional: Supplemental Materials

F.1. Signed copy of Monitoring and Water Impact Assessment Agreement



F.2. Project Map - *Recommended* (optional)



F.3. Letters of Support (optional)



F.4. Other Supplemental Materials (optional)



Combine all materials such as photos, reference documents etc. in one PDF file.

G.1. Project Activity Category

- Farmers
- Ranchers
- Both

G.2. Technology/Technique/System Category

(Select the category(ies) that best match your project. You may select multiple categories)

- Water Distribution and Delivery Systems(Automated gates, gated pipes, headgates, etc.)
- Evaporation Reduction Methods (Shade balls, new tanks, drinkers, closed-top tanks, etc.)
- Water Storage Monitoring Systems (e.g., Ranchbot, Gallagher systems, etc.)
- Precision Grazing (e.g., virtual fencing (VF) systems, etc.)
- Smart Precision Irrigation Systems (Drip systems, micro irrigation, smart irrigation, subsurface irrigation, etc.)
- Acequia & Watershed Restoration (Rehabilitation and restoration of traditional canals and watershed areas)
- Wells and Solar Pumps (Drilling, re-drilling, solar-powered pumping systems, etc.)
- Invasive Vegetation Control (Control and reduction of invasive species using drones or other methods)
- Other (Please specify in the below text box)

G.3. Other: Specify the Technology/Technique/System Category: (optional)

For AgWRP program updates, subscribe to NM WRRRI Water eNews [here](#).

CHECKLIST - The following items must be completed and uploaded to the application portal for NM WRRRI to consider this application:

1. Copy of budget Excel file
2. Signed copy of Monitoring and Water Impact Assessment Agreement (Each partner must submit an Agreement)
3. Complete and signed application (this application)

- I affirm that the information provided in this application is true and correct and submit this application to the New Mexico Water Resources Research Institute as an authorized organization representative.

H.1. Enter your full name as a digital signature (Eligible Entity)

H.2. Date