

2024 319 Application Form Instructions– Mini-grant Programs

Instructions are provided in the same order as the fields in the form. Some fields have drop down menus to choose from. If you have questions about the application form, contact Mark Ockey at mockey@mt.gov or 406-465-0039.

GENERAL INFORMATION

Program Name

Provide a very brief descriptive name for the program (e.g., Mule Creek Restoration Program).

Sponsor Name

Project sponsors must be either a governmental entity or a nonprofit organization. A governmental entity is a local, state, or federal office that has been established and authorized by law. Nonprofit organizations are identified as having a tax-exempt declaration of 501(c)(3) from the Internal Revenue Service.

Registered with the Secretary of State?

All project sponsors must be registered with the Montana Secretary of State to do business in the state of Montana. Registration with the Secretary of State may be completed via the following website: https://sosmt.gov/business/

Registered with SAM?

System for Award Management; formerly Contractor Certification Registration. Each project sponsor is required to register with SAM. To register or check your organization's status, go to https://sam.gov/content/home. If you get an "Unsupported Browser" error, copy and paste the link into a Google Chrome browser window.

UEI#

Unique Entity Identifier. Each project sponsor is required to have a current UEI number. The UEI number replaces the old DUNS number. If your organization had a DUNS number, you should have received a notification from the federal government indicating that your DUNS number has been changed to a UEI number. If you did not receive this notification, or if you never had a DUNS number, you will need to go to the federal government's System for Award Management (SAM - https://sam.gov/content/home) to obtain your UEI number.

Does your organization have liability insurance?

(Y/N) To be eligible to receive 319 funding, the project sponsor must have liability insurance.

Primary Contact

This is the person who DEQ would routinely contact to discuss project progress, billing, etc.

Signatory

Person who can legally sign contracts and other binding documents on behalf of the project sponsor (e.g., a board chair).

Signatures

The Primary Contact and the Signatory must both sign the Application. Signatures may be submitted one of three ways:

- Scanned and emailed
- Electronic signatures on application
- E-mail chain/attachment combination showing explicit approval by appropriate personnel (signature not explicitly required in this circumstance, the e-mail information serves the same purpose)

Technical and Administrative Qualifications

Identify the technical and administrative expertise that you will rely upon for your project. Include qualifications and credentials of project partners that will be involved in design, implementation, monitoring, administration, or other technical aspects of the project.

BUDGET

To compare costs between proposals, DEQ has attempted to capture the key steps and processes associated with development, implementation and evaluation of all mini-grant programs. Please use the three "Other" categories to capture anything unique to your program that we may have missed.

Program Development, Marketing and Solicitation

Includes all costs associated with:

- Development and deployment of the mini-grant application process.
- Marketing the program to the target audience.
- Receipt and evaluation of project proposals.
- Writing and executing mini-grant contracts.

Mini-grant Implementation and Oversight

Includes all costs associated with:

- Funding individual mini-grant projects.
- Managing mini-grant contracts.
- Correspondence, site visits, training, and problem resolution necessary to ensure mini-grant projects are completed.

Program Evaluation

Includes all costs associated with:

- Evaluation of the impact of individual mini-grant projects on nonpoint source pollution.
- Evaluation of the impact of your mini-grant program on nonpoint source pollution prevention.
- For on-the-ground projects designed to address nitrogen, phosphorus or sediment, this task
 must include gathering the information necessary for DEQ to evaluate pollutant load reductions
 attributable to each mini-grant project.

Project Administration

Includes costs associated with bookkeeping, invoicing, interim/annual/final report preparation, office supplies, rent, communications, etc. 319 funding applied to this task must not exceed 10% of the total amount of 319 funding requested, or \$12,000, whichever is lower. Like all other tasks, payment is by reimbursement for actual expenses incurred.

319 Funding Request

Amount of 319 funds you are requesting for the identified activities.

Non-Federal Match

Project sponsors must be able to meet a minimum 40% cost share (also known as match) of the total project cost. Match can be from private, state, local, or non-profit sources. It cannot be from federal sources. Use the formula below to calculate how much non-federal match you will be required to document.

Calculating Required Match

 $(X \div 0.60) - X = Y$

Where

X = amount of 319 funds being requested Y = amount of cost share required

Example: For a project sponsor requesting \$100,000 in 319 funds, the calculated cost share would be:

 $($100,000 \div 0.60) - $100,000 = $66,667$

Other Funding

If there are funds that don't fit into one of the above categories (e.g., if funds from a DNRC grant will be used to help cover project materials but will not be reported as part of the non-federal match or if federal funds will be used to pay for part of the project), indicate the amount here. The purpose of reporting these other funds is to give the application reviewers an accurate estimate of the total cost of a particular activity.

Match Source

Use these fields to identify anticipated sources of match (e.g., Future Fisheries Grant, landowner contributions, US Forest Service partnership agreement).

Secured

Match is not required to be secured at the time of application submittal. "Secured" means funds have been obligated through a signed contract, grant, or other formal commitment. Unsecured funds include potential cash contributions or grants applied for but not received.

Letters of Support

Commitment letters, award letters, copies of contracts, and notices to proceed may be attached in place of an official Letter of Support from entities supplying matching funds. Letters of support from funders are recommended, but not required.

PROGRAM DESCRIPTION

Describe the types of projects or activities you will fund, how much money each mini-grant recipient may receive, and the total number of mini-grants you intend to award.

TARGET AUDIENCE

The effectiveness of a nonpoint source mini-grant program is partly dependent upon marketing funding to the people who can have the greatest, long-term impact on water quality. In answering the questions in this section, you will demonstrate that you know who the target audience should be and how best to reach them.

PROGRAM IMPLEMENTATION AND EVALUATION

Use this section to describe how you will administer the mini-grant program and evaluate its impact on nonpoint source pollution prevention.

COMMUNITY PARTICIPATION AND SUPPORT

Partner

List the names of project partners.

Role/Contribution to the Program

Identify the role(s) of each project partner (e.g., financial support, design and engineering, grazing management planning).

Letter of Support Attached?

Attach a letter of support from each project partner.

Other Supporters

Identify other project supporters who might not be providing material support but are nonetheless in favor of seeing the project move forward.

Letter of Support Attached?

Attach a letter of support from each listed supporter.

PROJECT TIMELINE

In the table provided, outline your program timeline similar to a Gantt chart to demonstrate to application reviewers that the necessary program steps have been thoughtfully considered and can be completed on time.

BIGGER PICTURE CONSIDERATIONS

NPS pollution projects often have benefits that go beyond simply cleaning up Montana's lakes and streams. This section provides an opportunity for applicants to consider the wider benefits of their proposed project in three important areas.

- Environmental Justice (EJ) Making sure all Montanans have equal access to a clean and healthy environment and equal opportunity to participate in government programs
- Climate Change Focusing on resiliency and on maintaining cool, late season stream flow
- Impacts to Downstream Communities Encouraging cooperation between entities working to address nonpoint source and point source pollution

Environmental Justice

Projects are encouraged to provide equitable access and opportunities to clean water and to provide platforms for meaningful involvement from all affected stakeholders. DEQ encourages project sponsors to take into consideration protection of public health. DEQ strongly encourages efforts to engage with tribal nations.

Climate Change/Resilience

A changing climate will continue to have significant impacts on human health and the environment. DEQ promotes projects that improve climate change resilience for communities, native plants, wildlife, and ecosystems. For example, projects that restore and protect cool, instream flows, and projects that create well-vegetated riparian buffers to help provide shade and keep streams cool in the summer.

Downstream Impacts

The effects of nonpoint source pollution often affect downstream communities and natural systems. DEQ encourages project sponsors to design projects that will work to lessen the strain on downstream communities, protect drinking water sources, and protect sensitive uses.

ADDITIONAL ATTACHMENTS

Attach additional items and information that could help reviewers better understand your project. Items could include publications and reports from past mini-grant activities, maps showing the location of potential mini-grant recipients, documentation of the need for the mini-grant program, testimonials from previous or potential mini-grant recipients, opportunities to leverage other funding sources, etc. *Please be conscious of reviewers' time, as they may not have time to read lengthy studies and reports.* Please do not attach copies of TMDLs or watershed restoration plans (WRPs). List all additional attachments.



DEQ 2024 319 Application Form - Mini-grant Programs

General Information

Program Name	
Sponsor Name	
Registered with the Secretary of State?	Registered with SAM?
UEI#	Does your organization have liability insurance?
Primary Contact	Signatory
Title	Title
Address	Address
City State Zip Code	City State Zip Code
Phone Number	Phone Number
Email Address	Email Address
Signature	Signature

Budget

319 Funding Non-Federal Other Total Request Match **Funding** Cost **Program Development, Marketing and Solicitation** (Includes development and deployment of application process, marketing the program to the target audience, receipt and evaluation of project proposals, and writing and executing mini-grant contracts.) Mini-grant Implementation and Oversight (Includes funding provided in the mini-grants and the costs of managing the mini-grant contracts. May also include correspondence, site visits, training, and problem resolution.) **Program Evaluation** (Includes evaluation of the impact of individual mini-grants and the program as a whole on nonpoint source pollution. For on-the-ground projects designed to address nitrogen, phosphorus or sediment, task may include gathering information necessary for DEQ to evaluate pollutant load reductions achieved from project implementation.) Project Administration (Includes reporting, invoicing, office expenses, transportation, etc. 319 funding applied to this task must not exceed 10% of the total amount of 319 funding requested, or \$12,000, whichever is lower.) Other (specify) Other (specify) Other (specify)

Non-federal Match Letter of Support Match Source (cash and in-kind) Secured? Attached?

Program Description Describe the types of projects or activities you will fund. How much money will each mini-grant recipient receive?

(provide a range or an exact dollar amount) How many mini-grants will you distribute? Page 4

Target Audience

Who is the target audience (potential recipients) for the mini-grant program?
Describe the target audience's potential to have meaningful impact on NPS pollution.
How will you market the program to the target audience?

Is there adequate interest to ensure full use of requested funding within a 3-year period? Please explain.
Are there other, similar grant programs available to potential recipients, and if so, how will your program fill a unique niche?
How will the program increase local capacity or interest for addressing NPS pollution?
How will the program create long-lasting change in social norms or attitudes toward addressing NPS pollution?

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Program Implementation and Evaluation	
Describe the application submittal, evaluation and contracting processes you will use.	
Describe the project oversight you will provide to mini-grant recipients.	

List the metrics you will use to quantify the effects of individual mini-grant projects or activities.	
List the metrics you will use for evaluating the effectiveness of your mini-grant program as a whole.	
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Community Participation and Support

Partner

Contribution to the Program

Letter of Support Attached?

Other Supporters

Entity

Letter of Support Attached?

Program Timeline

Task Description

3Q 4Q 1Q 2Q 3Q 4Q 1Q 2Q 3Q 4Q 1Q 2Q 2023 2023 2024 2024 2024 2025 2025 2025 2025 2026 2026

Bigger Picture Considerations

Environmental Justice (EJ)
Explain how your project incorporates disadvantaged community populations and priorities, Tribal and community leader engagement, or socioeconomic barriers in the context of equal protection and access to a healthy
environment.
Climate Change/Resilience
How will your project improve climate change resilience for communities, native plants, wildlife, or ecosystems?
Impacts to Downstream Human, Plant and Animal Communities What sort of an impact will your project have on downstream human, plant or animal communities?
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Additional Attachments

Additional Attachments
Attach additional items that could help reviewers better understand your project. Items could include site photos, design drawings, site evaluations, permits, etc. Please be conscious of reviewers' time, as they may not have time to read lengthy studies and reports. List all additional attachments below.
Additional information that could assist reviewers in evaluating the project's potential impact on NPS pollution.