



**FY 2019**

**Clean Water Fund Competitive  
Grants Request for Proposal  
(RFP)**



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## Purpose and Application Information

The Clean Water Fund was established in Minnesota Statute 114D.50 to implement part of Article XI, Section 15, of the Minnesota Constitution, with the purpose of protecting, enhancing, and restoring water quality in lakes, rivers, and streams in addition to protecting ground water and drinking water sources from degradation. These funds must supplement traditional sources of funding and may not be used as a substitute to fund activities or programs.

The appropriation language governing the use of these funds is in Laws of Minnesota 2017, 1st Special Session, House File 707, 4th Engrossment, Article 2, Section 7. Table 1 lists the Clean Water Fund (CWF) programs available to BWSR and other executive branch agencies. Final funding decisions will be dependent on the actual funds available.

**Table 1: FY 2019 Competitive Clean Water Grant Funding Available**

Agency Fund	Funding Amount	Governmental Units Eligible for Funding	Required Match
BWSR Projects and Practices	\$11,600,000 <sup>1</sup>	SWCDs, Watershed Districts, WMOs, Counties, Cities <sup>2</sup> , and JPBs of these organizations	25%
BWSR Accelerated Implementation	\$1,400,000 <sup>1</sup>	SWCDs, Watershed Districts, WMOs, Counties, Cities <sup>2</sup> , and JPBs of these organizations	25%
BWSR Multipurpose Drainage Management	\$610,000 <sup>1</sup>	Partnership of a Chapter 103E Drainage Authority <sup>3</sup> and Soil and Water Conservation District(s)	25%
MDH Well Sealing Grants	\$250,000	SWCDs, Watershed Districts, WMOs, Counties, Cities <sup>2</sup> , and JPBs of these organizations	100%
MDA AgBMP Loans	\$5,000,000	Any LGU may apply, but awards will be coordinated through existing contract holders.	Not Required
MPCA Clean Water Partnership Loans	Up to \$15,000,000	Local governmental units with the ability to generate revenue or a group with an eligible sponsor of an LGU with revenue generating authority	Not Required
<b>Total</b>	<b>Up to \$33,860,000</b>		

<sup>1</sup> Amounts shown are estimates, actual amounts will be determined prior to the end of the application period.

<sup>2</sup> Cities must have a state approved local water management plan. BWSR recognizes the 7-county metropolitan area city water plans approved by a Watershed District or a Watershed Management Organization (WMO) as a State approved plan.

<sup>3</sup> County, Joint County Board, or Watershed District

## What is New for 2019

1. Accelerated Implementation and Minnesota Department of Health Well Sealing grants are available for FY2019.
2. The MPCA Clean Water Partnership Loan Program will directly award loan funds to successful applicants that indicated loan funding as part of their budget.
3. The deadline for submitting grant applications has changed to August 31, 2018. (pg. 6)
4. The deadlines for submitting work plans and executing grant agreements have changed. (pg. 6)
5. The Ranking Criteria for Projects and Practices and Multipurpose Drainage Management have changed. (pgs. 11 and 17).

## Proposal Requirements

### A. Applicant Eligibility

- As defined in the FY 2019 Clean Water Fund Implementation Program Policy, eligible applicants include local governments units (counties, watershed districts, watershed management organizations, soil and water conservation districts, and seven-county metro cities) or local government joint power boards working under a current State approved and locally adopted local water management plan or soil and water conservation district (SWCD) comprehensive plan. Counties in the seven-county metropolitan area are eligible if they have adopted a county groundwater plan or county comprehensive plan that has been approved by the Metropolitan Council under Minn. Stat. Chapter 473. Cities in the seven-county metropolitan area are eligible if they have a water plan that has been approved by a watershed district or a watershed management organization as provided under Minn. Stat. 103B.235. Cities, including those outside of the seven-county metropolitan area, are encouraged to work with another eligible local government if interested in receiving grant funds.
- Partner organizations such as non-profits, watershed groups, school districts or lake associations are not directly eligible to apply and must work in conjunction with eligible applicants as defined above.
- LGUs are eligible to receive grant funds if they are working under a current water management plan that has been **state approved and locally adopted** when the BWSR Board authorizes the grant awards.

### B. Match

All BWSR CWF grants require a minimum non-state match equal to at least 25% of the amount of Clean Water Funds requested and/or received. The match must be cash or in-kind cash value of goods, materials, and services directly attributed to project accomplishments.

### C. Project Period

The project period starts when the grant agreement is executed, meaning all required signatures have been obtained. Work that occurs before this date is not eligible for reimbursement with grant funds and cannot be used as match. All grants must be completed by December 31, 2021.

If a project receives federal funds, the period of the grant agreement may be extended to equal the length of time that the federal funds are available subject to limitation. Applicants using federal funds are encouraged to contact BWSR soon after award of funds to ensure the grant agreement can be developed appropriately.

## D. Payment Schedule

Grant payments will be distributed in three installments to the grantee. The first payment of 50% of the grant amount will be paid after work plan approval and execution of the grant agreement provided the grant applicant is in compliance with all BWSR website and eLINK reporting requirements for previously awarded BWSR grants. The second payment of 40% of the grant amount will be paid once the grantee has provided BWSR with notification and BWSR has reconciled expenditures of the initial payment. The last 10% will be paid after all final reporting requirements are met, the grantee has provided BWSR with a final financial report, and BWSR has reconciled these expenditures.

## E. Reporting and Administration Requirements

- All grant recipients are required to report on the outcomes, activities, and accomplishments of Clean Water Fund grants. Outputs will serve as surrogates for outcomes and will be reported as estimated pollutant reductions and progress towards goals based on the best available information.
- All BWSR funded grants are managed through eLINK. All applications will be submitted electronically through eLINK. Successful applicants will be required to complete a work plan in eLINK. All required reporting will be completed through eLINK. For more information go to <http://www.bwsr.state.mn.us/outreach/eLINK/index.html>.
- BWSR Clean Water Funds will be administered via a standard grant agreement. BWSR will use grant agreements as contracts for assurance of deliverables and compliance with appropriate statutes, rules and established policies. Willful or negligent disregard of relevant statutes, rules and policies may lead to imposition of financial penalties on the grant recipient.
- When practicable, grant recipients shall prominently display on their website the legacy logo. Grant recipients must display on their website either a link to their project from the Legislative Coordinating Commission Legacy Site (<http://legacy.leg.mn>) or a clean water project summary that includes a description of the grant activities, including expenditure of grant funds and measurable outcomes.
- When practicable, grant recipients must display a sign with the Legacy Logo at the project site or other public location identifying the project was built with assistance from Clean Water, Land and Legacy Amendment. When practicable, grant recipients must display the Legacy Logo on printed and other media funded with money from the Clean Water Fund. The logo and specifications can be found at <http://www.legacy.leg.mn/legacy-logo>.
- All grantees receiving funds for BWSR programs must follow the FY19 Clean Water Fund Implementation Program Policy and BWSR Grants Administration Manual, which can be found at [BWSR - Grants Administration Manual](#).



For information regarding MPCA storm water permitting requirements, please go to:

**Construction stormwater permit overview**

<http://www.pca.state.mn.us/index.php/view-document.html?gid=7386>

**Common Plan of Development**

<http://www.pca.state.mn.us/index.php/view-document.html?gid=7396>

**Untreated Stormwater Runoff to Lakes, Streams, and Wetlands**

<http://www.pca.state.mn.us/index.php/view-document.html?gid=11864>

## D. Applications

1. Applications need to be submitted via **eLINK**. Eligible applicants without a current eLINK user account must submit a request to establish an eLINK account ***no later than 7 days prior to the application*** deadline. As part of the application, eLINK will require applicants to map the location of the proposed project area.
2. Proposals may include one image to be submitted within their eLINK application. **Only .jpg, .tiff, or .png file types are allowed.** All other file types are not accessible to reviewers.
3. Proposals should clearly articulate what water resource is being targeted in the application. Proposals should demonstrate significant, measureable project outputs and outcomes targeted to critical pollution source areas that will help achieve water quality objectives for the water resource of concern; consistent with a watershed management plan that has been state approved and locally adopted or an approved total maximum daily load study (TMDL), Watershed Restoration and Protection Strategy (WRAPS), surface water intake plan, or well head protection plan.
4. As appropriate, outputs should include scientifically credible estimates of pollutant reductions expected as a result of the project, as well as other measures such as acres of wetlands/forest, miles of riparian buffer or stream bank restored, acres treated by stormwater BMPs, or acres of specific agricultural conservation practices implemented including acres treated by the installation of the practice. ***Unrealistic pollution reduction estimates will not be considered.***
5. Proposals submitted under the BWSR Clean Water Fund Grant categories must request state funds that equal or exceed \$30,000. Applications submitted that do not meet this minimum dollar amount will not be accepted. Actual awards may be less than this minimum when applications receive partial funding.
6. Proposals for projects meeting a waste load allocation and located on publicly owned land and exceeding \$750,000 should first consult with the [Minnesota Public Facilities Authority](#) before applying for BWSR Clean Water Funds.
7. Projects and practices must be of long-lasting public benefit. LGUs must provide assurances that the landowner or land occupier will keep the project in place for the effective life of the project.

8. Effective life is defined in the [FY2019 Clean Water Fund Implementation Program Policy \(hyperlink\)](#). The effective life for in-lake or in-channel treatments such as alum treatments must be assessed and determined as part of the required feasibility study prior to applying for funding. Information defining expected life not provided in the application must be defined in the work plan.
9. Proposals must have plans for long-term maintenance and inspection monitoring for the duration of the project's effective life. Work plans developed for funded applications will rely on this information for operation, maintenance and inspection requirements.
10. For projects that are proposing to infiltrate stormwater, the following guidance should be taken into consideration:  
[http://stormwater.pca.state.mn.us/images/3/3a/Evaluating\\_Proposed\\_Stormwater\\_Infiltration\\_Projects\\_in\\_Vulnerable\\_Wellhead\\_Protection\\_Areas.pdf](http://stormwater.pca.state.mn.us/images/3/3a/Evaluating_Proposed_Stormwater_Infiltration_Projects_in_Vulnerable_Wellhead_Protection_Areas.pdf)
11. Projects related to groundwater or drinking water will be more competitive when located within MDH Drinking Water Supply Management Areas (DWSMA) or Wellhead Protection Areas (WHPA). DWSMA, WHPA and vulnerability information can be found at:  
<http://www.health.state.mn.us/divs/eh/water/swp/maps/index.htm>
12. Applications may receive partial funding for the following reasons: 1) an absence of or limited identification of specific project locations, 2) budgeted items that were not discussed in the application or have no connection to the central purpose of the application were included by an applicant; 3) to address budget categories out of balance with the project scope and 4) insufficient funds remaining in a grant category to fully fund a project. Prior to final selection, the Board may engage applicants to resolve questions or to discuss modifications to the project or funding request.
13. Proposals from applicants that were previously awarded Clean Water Funds will be considered during the review process for applications submitted in response to this RFP. However, applicants that have expended less than 50% of previous award(s) at the time of this application will need to demonstrate organizational capacity to finalize current projects and complete new projects concurrently.

## General Information

### A. Grants and Public Information

Under Minnesota Statute 13.599, responses to an RFP are nonpublic until the application deadline is reached. At that time, the name and address of the grantee, and the amount requested becomes public. All other data is nonpublic until the negotiation of the grant agreement with the selected grantee is completed. After the application evaluation process is completed, all data (except trade secret data) becomes public. Data created during the evaluation process is nonpublic until the negotiation of the grant agreement with the selected grantee(s) is completed.



## B. Prevailing Wage

It is the responsibility of the grant recipient or contractor to pay prevailing wages on construction projects to which state prevailing wage laws apply (Minn. Stat. 177.42 – 177.44). All laborers and mechanics employed by grant recipients and subcontractors funded in whole or in part with state funds included in this RFP shall be paid wages at rates not less than those prevailing on projects of a character similar in the locality. Additional information on prevailing wage requirements is available on the Department of Labor and Industry (DOLI) website: <http://www.dli.mn.gov/LS/PrevWage.asp> . Questions about the application of prevailing wage rates should be directed to DOLI at 651-284-5091.

## C. Conflict of Interest

State Grant Policy 08-01, (see <https://mn.gov/admin/government/grants/policies-statutes-forms/>) Conflict of Interest for State Grant-Making, also applies to BWSR grantees. Grantees' conflicts of interest are generally considered organizational conflicts of interest. Organizational conflicts of interest occur when:

1. A grantee is unable or potentially unable to render impartial assistance or advice due to competing duties or loyalties,
2. A grantee's objectivity in carrying out the grant is or might be otherwise impaired due to competing duties or loyalties, or
3. A grantee or potential grantee has an unfair competitive advantage through being furnished unauthorized proprietary information or source selection information that is not available to all competitors.

## D. Questions

This RFP, the 2019 Clean Water Fund Implementation Program Policy adopted by the BWSR, and the [Grants Administration Manual](#) provide the framework for funding and administration of the 2019 Clean Water Fund Competitive Grant Program ([www.bwsr.state.mn.us/grants/apply/index.html](http://www.bwsr.state.mn.us/grants/apply/index.html)).

Questions regarding grant applications should be directed to your area Board Conservationist or Clean Water Specialist; a map of work areas and contact information is available at [BWSR Maps and Apps Gallery](#). Questions may also be submitted by email to [cwfquestions@state.mn.us](mailto:cwfquestions@state.mn.us). Responses will be posted on the BWSR website as a "Frequently Asked Questions" (FAQ) document and updated weekly throughout the RFP. The final update will be posted on August 24, 2018.

Questions about the MDA AgBMP Loan Program and requesting funds through this application can be answered by calling Dwight Wilcox (651) 201-6618 or emailing [AgBMP.Loans@state.mn.us](mailto:AgBMP.Loans@state.mn.us).

Questions about the MPCA Clean Water Partnership Loan Program can be answered by calling Cindy Penny at 651-757-2099 or [cynthia.penny@state.mn.us](mailto:cynthia.penny@state.mn.us).

# Project and Practices

This grant makes an investment in on-the-ground projects and practices that will protect or restore water quality in lakes, rivers or streams, or will protect groundwater or drinking water. Examples include stormwater practices, agricultural conservation practices, livestock waste management, lakeshore and stream bank stabilization, stream restoration, and SSTS upgrades.

## *Specific Requirements – Projects and Practices*

- Through the Nonpoint Priority Funding Plan, the following three high-level state priorities have been established for Clean Water Fund nonpoint implementation:
  1. Restore those waters that are closest to meeting state water quality standards
  2. Protect those high-quality unimpaired waters at greatest risk of becoming impaired
  3. Restore and protect water resources for public use and public health, including drinking water.
- Proposals must include a measureable goal that the activities are trying to achieve. For projects proposed to help meet a Total Maximum Daily Load, measurable goals need to be quantified as the needed annual pollution load reduction.
- SSTS project landowners must meet low income thresholds. Applicants are strongly encouraged to use existing income guidelines from U.S. Rural Development as the basis for their definition of low income.
- Feedlot practices must follow the MN NRCS practice docket, which is found on the NRCS website: [www.nrcs.usda.gov/wps/portal/nrcs/detail/mn/programs/financial/eqip/?cid=nrcs142p2\\_023513](http://www.nrcs.usda.gov/wps/portal/nrcs/detail/mn/programs/financial/eqip/?cid=nrcs142p2_023513).
- In-lake management activities must have a completed feasibility study that includes the projected effective life of the proposed treatment completed prior to grant application submittal. This feasibility study must be attached to the eLINK grant application. The feasibility study must include projected effective life.

## *Ineligible Use of Grant Funds – Projects and Practices*

The following activities will not be considered:

- Activities that do not have a primary benefit of water quality
- Stormwater conveyances that collect and move runoff but do not provide water quality treatment
- Replacement, realignment or creation of trails or roads
- Bridges
- Municipal drinking water supply facilities or individual drinking water treatment systems
- Municipal wastewater treatment except as outlined in the 2019 CWF Grants Policy Section 3.9
- Routine maintenance activities within the effective life of existing practices or projects
- General maintenance and repair of capital equipment
- Activities having the primary purpose of water quality monitoring or assessment
- Feedlot Expansions
- Subsurface Sewage Treatment Systems (SSTS):

- Small community wastewater treatment systems serving over 10,000 gallons per day with a soil treatment system, and
- A small community wastewater treatment system that discharges treated sewage effluent directly to surface waters without land treatment.
- Fee title land acquisition or easement costs, unless specifically allowed. However, fee title land acquisition and easement costs can count toward the required match if directly associated with the project and incurred within the grant period.
- Buffers that are required by law (including Drainage Law and Buffer Law)

**Ranking Criteria – Projects and Practices**

BWSR staff initially review all applications for eligibility. Eligible applications are further screened and forwarded to an interagency work team (BWSR, MPCA, MDA, MDH and DNR) that will review and rank Projects and Practices applications in order to make a funding recommendation to the BWSR Board.

<b>Projects and Practices Ranking Criteria</b>	
<b>Ranking Criteria</b>	<b>Maximum Points Possible</b>
<u>Project Abstract</u> : The project abstract succinctly describes what results the applicant is trying to achieve and how they intend to achieve those results.	5
<u>Prioritization (Relationship to Plans)</u> : The proposal is based on priority protection or restoration actions listed in or derived from an approved local water management plan and is linked to statewide Clean Water Fund priorities and public benefits.	20
<u>Targeting</u> : The proposed project addresses identified critical pollution sources or risks impacting the water resource(s).	25
<u>Measurable Outcomes and Project Impact</u> : The proposed project has a quantifiable reduction in pollution for restoration projects or measurable outputs for protection projects and directly addresses the water quality concern identified in the application.	25
<u>Cost Effectiveness and Feasibility</u> : The application identifies a cost effective and feasible solution to address the non-point pollution concern(s).	15
<u>Project Readiness</u> : The application has a set of specific activities that can be implemented soon after grant award.	10
<b>Total Points Available</b>	<b>100</b>

# Accelerated Implementation

Before on-the-ground clean water projects get implemented, there is the need for pre-project identification, planning and design. This grant program invests in building capacity for local governments to accelerate on-the-ground projects that improve or protect water quality and perform above and beyond existing state standards for protecting and restoring water quality. Whether it is conducting inventories of potential pollutant sites, utilizing existing analytical targeting tools, providing technical assistance or increasing citizen interaction, local governments will be better prepared to increase the installation of water quality projects and practices after receiving these grants.

## ***General Requirements – Accelerated Implementation***

- Projects and activities for accelerating implementation of projects and practices that supplement or exceeds current state standards for protection, enhancement, and restoration of Minnesota’s surface and groundwater resources, including compliance and citizen and community outreach.
- Applications must include a strategy to measure the impact of this funding that includes identifying performance measures in a work plan and milestones for implementation.
- Resulting outputs need to be incorporated into the next water management or comprehensive plan amendment/revision or otherwise be incorporated into routine activities resulting in increased water quality protection or accelerated water quality restoration.
- Geographic Information System (GIS) data created with these funds must be made available upon request.

## ***Ineligible Activities – Accelerated Implementation***

Projects or practices that address the following will not be considered:

- Updating local water plans
- Clean Water Partnership Phase 1 diagnostic studies or equivalent
- Land acquisition or easement payments
- Development of prioritization and targeting tools
- Hydrologically modifying Digital Elevation Models (DEM)
- Mapping of waters identified in MN Statute 103F.48 (public waters, public drainage systems, and local water resources)

**Ranking Criteria – Accelerated Implementation**

<b>Accelerated Implementation Ranking Criteria</b>	
<b>Ranking Criteria</b>	<b>Maximum Points Possible</b>
Clarity of project’s goals, standards addressed and projected impact on land and water management and enhanced effectiveness of future implementation projects.	40
Relationship to Plan: The proposal is based on priority protection or restoration actions listed in or derived from an approved local water management plan.	25
Means and measures for assessing the program’s impact and ability to measure project outcomes.	20
Timeline for Implementation	15
<b>Total Points Available</b>	<b>100</b>

# Multipurpose Drainage Management

The purpose of this program is to facilitate multipurpose drainage management practices to reduce erosion and sedimentation, reduce peak flows and flooding, and improve water quality, while protecting drainage system efficiency and reducing drainage system maintenance for priority Chapter 103E drainage systems. Practices include eligible on-field, on-farm, and on-drainage system practices within the watershed of a priority Chapter 103E drainage system.

These grants can be an “external source of funding” for water quality improvements, wetland restoration or flood control purposes, in accordance with:

1. Section 103E.011, Subd. 5. Use of *external sources of funding*;
2. The multipurpose water management provisions in Section 103E.015 *Considerations before drainage work is done*; and/or
3. Other applicable provisions of Chapter 103E.

## **MDM Eligibility**

### Applicant

This grant program requires a Chapter 103E drainage authority (County, Joint County Board, or Watershed District) and Soil and Water Conservation District(s) to establish or define a partnership to apply for and use these grant funds.

- One SWCD or drainage authority partner is eligible to apply on behalf of a partnership, but must verify in the application that all the partner(s) are committed to the project.
- The drainage authority involved in an application must have submitted its current Annual Ditch Buffer Strip Report, in accordance with Minnesota Statutes §103E.067.

## **Priority Chapter 103E Drainage System**

A priority Chapter 103E drainage system is an existing system that has priority sediment and/or water quality concerns documented in an analysis, study, strategy, plan, a repair report, or in an engineer’s preliminary survey report for a drainage project.

## **Eligible Activities**

Proposed activities/practices must be conducted adjacent to, on, or within the watershed of, a Priority Chapter 103E Drainage System(s). Ranking criteria include points for projects proposing a combination of eligible activities that increase the overall effectiveness of the implemented practices/activities. Following is a list of eligible conservation practices and activities.

1. NRCS Conservation Practice Standard (CPS) Code 410 Grade Stabilization Structure: Adjacent to a Chapter 103E drainage ditch or within the watershed of the drainage system to reduce erosion and provide temporary detention to trap sediment and nutrients, reduce peak flows, improve water quality and maintain the efficiency of the drainage system. When proposing side inlet structures, drop inlet type structures with temporary detention are preferred. ***When proposing side inlet structures in***

***combination with a continuous berm along a Chapter 103E drainage ditch, eligibility is limited to the side inlet pipes and construction of an average 3 ft. high (above existing ground) berm.***

2. CPS Code 412 *Grassed Waterway*: To convey concentrated runoff without causing erosion or flooding, prevent or reduce gully erosion, and improve water quality.
3. CPS Code 638 *Water and Sediment Control Basin*: To prevent or reduce gully erosion, trap sediment and nutrients, reduce and manage onsite and downstream runoff, improve downstream water quality, and improve farmability of sloping land.
4. *Open tile inlet replacement*: Replacement of existing open tile inlets with water quality improvement inlets (e.g. perforated riser, dense pattern tile, or gravel inlet) in accordance with NRCS CPS Code 606 Subsurface Drain, as applicable, to reduce sediment entering a Chapter 103E drainage system via subsurface drainage tile.
5. *Storage and Treatment Wetland Restoration*: A wetland restoration having a primary focus on storage and treatment of surface and subsurface drainage water to reduce peak flows, erosion, and nutrient and sediment transport to receiving waters. This activity requires a perpetual flowage and conservation easement to be held by the Chapter 103E drainage system.

**Easements held by any other entity are not eligible for this program.** The perpetual flowage and conservation easement must be approved by the Board of Water and Soil Resources (BWSR) for entire contiguous storage and treatment wetland restoration(s) on, or within the watershed of, a Chapter 103E drainage system. Total payment rates, including match shall not exceed Reinvest in Minnesota (RIM) rates. The perpetual flowage and conservation easement must include an upland buffer of perennial native vegetation around the wetland area having a minimum width of 30 feet and average width of 50 feet, except where the wetland boundary is adjacent to a road right-of-way or property boundary, as approved by BWSR. The maximum upland buffer to increase multipurpose benefits or square off the easement area is limited to a 1:1 upland to wetland area ratio for each wetland, as approved by BWSR. Payable non-cropland buffer acres are limited to 20% of the total buffer acres. Design and construction components necessary for wetland and upland buffer restoration are eligible.

6. NRCS Conservation Activity Plan (CAP) 130 *Drainage Water Management Plan*: To reduce and treat nutrient loss and improve downstream water quality. The CAP 130 can include controlled subsurface drainage, denitrifying bioreactor, and saturated buffer components. The plan must be developed by a Technical Service Provider (TSP) certified in the NRCS TechReg for CAP 130.
7. CPS Code 587 *Structure for Water Control*: For use on existing or new tile drainage systems to improve downstream water quality by managing soil profile water levels using controlled subsurface drainage to reduce tile flow and nutrient transport, in accordance with an associated CAP 130.
8. CPS Code 554 *Drainage Water Management, Implementation/Operation*: A CAP 130 is required. For areas where controlled subsurface drainage structures have been installed to manage soil profile water levels, \$8.17 per acre per year for the first three (3) years of implementation / operation, up to a maximum of 300 acres per cooperator.

9. CPS Code 604 *Saturated Buffer*: For existing or new tile drainage systems to improve downstream water quality primarily by reducing the nitrate content of subsurface drainage water treated by the saturated buffer.
10. CPS Code 605 *Denitrifying Bioreactor*: For existing or new tile drainage systems to improve downstream water quality primarily by reducing the nitrate content of subsurface drainage water treated by the denitrifying bioreactor.

#### ***Ineligible Activities***

- Tile, except for tile outlets required for water and sediment control basins, tile required to make eligible drainage water management practices function, and dense pattern tile to replace open tile inlet(s);
- Ditching not associated with a storage and treatment wetland restoration;
- Grade stabilization structure(s) in and along the centerline of a Chapter 103E drainage system;
- Back-flow preventing flap gates on side inlet structure pipes;
- Bridges or culverts through roads;
- Water quality monitoring;
- Buffers that are required by law (including Drainage Law and Buffer Law), incremental buffer strips under Section 103E.021, Subd. 6, or buffer establishment for a saturated buffer.

#### ***Match***

The 25% required match may be provided by a combination of sources including, but not limited to, the applicable Chapter 103E drainage system, cooperating landowners, federal grant funds, or LGU(s).

#### ***Budget***

The applicant must use and submit an **Application Budget Worksheet** with their application. The worksheet can be found on the [Apply for BWSR Grants](#) webpage, Clean Water Fund application information. **Applications submitted without this worksheet will not be considered.**



**Ranking Criteria – Multipurpose Drainage Management**

<b>Multipurpose Drainage Management Ranking Criteria</b>	
<b>Ranking Criteria</b>	<b>Maximum Points Possible</b>
<u>Project Description:</u> The project description succinctly describes what results the applicant is trying to achieve and how they intend to achieve those results.	5
<u>Prioritization:</u> The proposal is based on priority protection or restoration actions associated with a “Priority Chapter 103E Drainage System” (as defined in this RFP) and is consistent with a watershed management plan that has been state approved and locally adopted or an approved total maximum daily load study (TMDL), Watershed Restoration and Protection Strategy (WRAPS), Surface Water Intake Plan, or Wellhead Protection Plan.	15
<u>Targeting:</u> The proposed project addresses identified critical pollution sources or risks impacting the water resource identified in the application.	20
<u>Measurable Outcomes:</u> The proposed project has a quantifiable reduction in pollution and directly addresses the water quality concern identified in the application.	25
<u>Project Readiness:</u> The application has a set of specific activities that can be implemented soon after grant award.	5
<u>Cost Effectiveness:</u> The application identifies a cost effective solution to address the non-point pollution concern(s).	20
<u>Effective Combination of Practices:</u> Use of a combination of eligible activities that increase the overall effectiveness of the implemented practices/activities.	10
<b>Total Points Available</b>	<b>100</b>

# MDH Well-Sealing Grants

These funds are to be used to provide assistance to well owners for the sealing of unused wells in accordance with Minnesota Rules 4725.

## General Requirements

- Well sealing assistance can be provided to homeowners, businesses, industries and other public and private entities who own wells that were never designated as public water supply wells by the Minnesota Department of Health.
- Administrative costs may not exceed 20% of the total amount of the request
- 100% (1:1) non-state cash or in-kind cash value match is required
- Maximum per well cost share assistance must not exceed \$1,000.
- Applications may be for wells that meet one or more of the following criteria:
  - Wells within a drinking water supply management area (DWSMA)
  - Wells completed in the same aquifer as one or more nearby (within one mile) public water supply wells designated by the Minnesota Department of Health
  - Large diameter wells (8 inches or greater)
  - Multi-aquifer wells
  - Wells within areas of known (documented) groundwater contamination
- Eligible local governments may also apply for funds to initiate a well-sealing program within their jurisdictions by setting up an application screening process that includes the criteria above.
- Maps showing highly vulnerable drinking water supply management areas for the state can be found at the following website: <http://www.bwsr.state.mn.us/easements/wellhead/index.html>.

## Ranking Criteria - MDH Well Sealing Grants

Minnesota Department of Health Well Sealing Ranking Criteria	
Ranking Criteria	Maximum Points Possible
Specific wells included in the application	25
Prioritization and Relationship to Plan: The proposal is based on priority protection or restoration actions listed in or derived from an approved local water management plan	40
Priority areas for well sealing identified	20
Overall proposal quality and completeness	15
<b>Total Points Available</b>	<b>100</b>

# Ag BMP Loans

The AgBMP Loan Program is established in all areas of the state providing loan funds since 1996. Requests from watershed organizations, drainage authorities, cities, townships and other RFP applicants will be coordinated through existing contracts with the local AgBMP administrator. Local AgBMP administrators can be found at <https://app.gisdata.mn.gov/mda-agbmploan/>.

The AgBMP Loan Program provides low interest loans to landowners to solve virtually any water quality problem. The program encourages implementation of best management practices that prevent, reduce, or eliminate pollution. Examples include runoff from feedlots; farm nutrient management and conservation tillage equipment; erosion and drainage; noncompliant septic systems and wells; and many other practices. For more information on program eligibilities, please contact the Dwight Wilcox or Richard Gruenes (<mailto:AgBMP.Loans@state.mn.us> or 651-201-6618) or go to the MDA website at: [www.mda.state.mn.us/agbmploans](http://www.mda.state.mn.us/agbmploans).

## ***New this year:***

- The AgBMP Loan Program can be used to repair or replace private wells that do not comply with drinking water standards. With this change, applicants can coordinate grants and loans to eliminate sources of contamination and address non-compliant drinking water wells.
- The AgBMP Loan Program can work with local governments that have special assessment authority, such as counties, townships, drainage authorities, watershed districts, and municipalities, to implement components of the buffer law, septic systems, and resolve many other pollution issues.

## ***General Requirements***

- AgBMP loans can be issued to rural landowners, farmers, and farm supply businesses; however, in some cases, urban landowners may also be eligible; please contact the program to verify borrower eligibility for AgBMP loans.
- The maximum loan amount for an individual person receiving a loan is \$200,000. Terms include 3% interest and a maximum maturity of 10 years. Please contact the program to verify limits if the proposed project involves multiple individuals.
- The MDA will provide requested AgBMP Loan components for all successful grant applications that receive grant funding through this RFP, subject to available funds in the AgBMP revolving loan pool and number of other successful grant applicants.
- AgBMP Loan awards are ONLY for implementation of proven BMPs. Education, research and demonstration projects are not eligible components of an AgBMP Loan request.
- AgBMP Loans can be considered MATCH funds provided by the landowner for all state and federal grant programs.

## MPCA Clean Water Partnership Loans

The Clean Water Partnership (CWP) program offers zero-interest loans to local units of government for addressing nonpoint-source pollution to improve water quality. The funds can pay for to fund urban green infrastructure, including pervious payments, rain gardens, inflow and infiltration or a suite of rural best management practices including buffers, septic tank upgrades/replacements. In addition to funding implementation, LGUs can use these funds for technical assistance, equipment purchases such as street sweepers or seeder equipment, feedlot upgrades/fixes, and any other nonpoint source best management practice. For more information, please contact Cindy Penny at [cynthia.penny@state.mn.us](mailto:cynthia.penny@state.mn.us) or 651-757-2099.

The BWSR and the Minnesota Pollution Control Agency (MPCA) have agreed to coordinate the Clean Water Fund Competitive Grant Program and the Clean Water Partnership Loan Program application process. Approved FY2018 and potential FY2019 Clean Water Partnership Loans for nonpoint source pollution projects could be used as cash match for BWSR Clean Water Fund grants. An applicant for the CWF Competitive Grant Program does not have to submit a separate application to the MPCA. Applications approved by the BWSR and the interagency work team will be submitted to the commissioner of the MPCA for final approval.

The applicant will work with the MPCA to complete the loan documents. Applications are accepted at any time throughout the year. Applicants to BWSR's Competitive Grants do not need to submit a separate application, but for more information, or to apply at any time, please visit the webpage at <https://www.pca.state.mn.us/cwp-loans>.

# FY 2019 Projects and Practices Questions

## FY 2019 CWF Projects & Practices Application Questions

(Answers to each question are limited to 2000 characters.)

**Note that the following questions need to be answered in eLINK and the character limit in eLINK is NOT the same as Microsoft Word.**

### Project Summary

**Project Abstract (5 points):** Succinctly describe what you are trying to achieve and how you intend to achieve those results, including the type and quantity of projects and/or practices included in the application budget and anticipated outcomes.

Does your organization have any active CWF grants? If so, specify FY and percentage spent. Also, explain your organization's capacity (including available FTEs or contracted resources) to effectively implement additional Clean Water Fund grant dollars.

**Water Resource:** Identify the water resource the application is targeting for water quality protection or restoration.

**Proposed Measurable Outcomes:** Succinctly describe the proposed measurable outcomes of this grant application.

### Prioritization (Relationship to Plan)

**Question 1 (17 points):**

(A) Describe why the water resource was identified in the plan as a priority resource. For the proposed project, identify the specific water management plan reference by plan organization (if different from the applicant), plan title, section, and page number.

(B) In addition to the plan citation, provide a brief narrative description that explains whether this application fully or partially accomplishes the referenced activity.

(C) Provide weblinks to all referenced plans.

**Question 2 (3 points):**

(A) Describe how the resource of concern aligns with at least one of the statewide priorities referenced in the *Nonpoint Priority Funding Plan* (also referenced in the "Projects and Practices" section of the RFP).

(B) Describe the public benefits resulting from this proposal from both a local and state perspective.

### Targeting

**Question 3. (15 points)** Describe the methods used to identify, inventory, and target the root cause (most critical pollution source(s) or threat(s)). Describe any related additional targeting efforts that will be completed prior to installing the projects or practices identified in this proposal.

**Question 4. (10 points):** How does this proposal fit with complementary work that you and your partners are implementing to achieve the goal(s) for the priority water resource(s) of concern? Describe the comprehensive management approach to this water resource(s) with examples such as: other financial assistance or incentive programs, easements, regulatory enforcement, or community engagement activities that are directly or indirectly related to this proposal.

### Measurable Outcomes and Project Impact

**Question 5. (10 points):**

(A) What pollutant(s) does this application specifically address?

(B) Has a pollutant reduction goal been set (via TMDL or other study) in relation to the pollutant(s) or the water resource that is the subject of this application? If so, please state that goal (as both an annual pollution reduction AND overall percentage reduction, not as an in-stream or in-lake concentration number).

(C) If no pollutant reduction goal has been set, describe the water quality trends or risks associated with the water resource or other management goals that have been established.

(D) For protection projects, indicate measurable outputs such as acres of protected land, number of potential contaminant sources removed or managed, etc.

**Question 6. (10 points):**

(A) Describe the effects this proposed project will have on the root cause (most critical pollution source(s) or threat(s)).

(B) Please quantify the water quality benefits that would result from this proposal. Where applicable, identify the annual reduction in pollutant(s) that will be achieved or avoided for the water resource after this project is completed.

**Question 7. (5 points):** If the project will have secondary benefits, specifically describe, (quantify if possible), those benefits. Examples: hydrologic benefits, enhancement of aquatic and terrestrial wildlife species, groundwater protection, enhancement of pollinator populations, or protection of rare and/or native species.

### Cost Effectiveness and Feasibility

**Question 8. (15 points):** Describe why the proposed project(s) in this application are considered to be the most cost effective and feasible means to attain water quality improvement or protection benefits to achieve or maintain water quality goals. Has any analysis been conducted to help substantiate this determination? Discuss why alternative practices were not selected. Factors to consider include, but are not limited to: BMP effectiveness, timing, site feasibility, practicality, and public acceptance. If your application is proposing to use incentives above and beyond payments for practice costs, please describe rates and the rationale for the incentives' cost effectiveness.

**Note:** For in-lake projects such as alum treatments or carp management, please refer to the feasibility study or series of studies that accompanies the grant application to assess alternatives and relative cost effectiveness.

### Project Readiness

**Question 9. (8 points):** What steps have been taken or are expected to ensure that project implementation can begin soon after the grant award? Describe general environmental review and permitting needs required by the project (list if needed). Also, describe any discussions with landowners, status of agreements/contracts, contingency plans, and other elements essential to project implementation.

**Question 10. (2 points):** Newsletters, signs and press releases are standard communication tools. In addition to these basics, describe additional project activities that would be added to the grant work plan aimed at engaging your local community on the need, benefits, and long term impacts of this project(s).

The Constitutional Amendment requires that Amendment funding must not substitute traditional state funding. Briefly describe how this project will provide water quality benefits to the State of Minnesota without substituting existing funding.

# FY 2019 Accelerated Implementation Questions

## FY 2019 CWF Accelerated Implementation Application Questions

(Answers to each question are limited to 2000 characters.)

**Note that the following questions need to be answered in eLINK. The character limit in eLINK is NOT the same as Microsoft Word.**

What organization will serve as the Fiscal Agent for this grant?

Does your organization have any active CWF grants? If so, specify FY and percentage spent. Also, explain your organization's capacity (including available FTEs or contracted resources) to effectively implement additional Clean Water Fund grant dollars.

**Program Goals and Projected Impact: 1. (10 points)** Explain the project, the changes that will result from the successful completion of your project, and the rationale for the need. How will the proposed project go above and beyond existing controls or operations?

**Program Goals and Projected Impact: 2. (15 points)** Describe the process, technology, or tools your project would use to accelerate on-the-ground projects and practices.

**Program Goals and Projected Impact: 3. (15 points)** How will this project benefit the general public? Describe the benefits from a local, regional and state perspective.

**Relationship to Plan: 4a. (25 points)** Identify the specific water management plan reference by plan organization, plan title, section and page number. If applicable, also identify specific supporting plans such as a TMDL Implementation Plan, a WRAPS document, or Clean Water Partnership Diagnostic Study. In addition to the plan language, provide a brief description regarding how the activities in this application relate to the plan reference(s).

**Relationship to Plan: 4b.** Provide web links to all plans referenced.

**Means and Measures: 5. (10 points)** Describe how the outcomes of your project would be integrated into day-to-day operations and become the new normal standard of operation or procedure. What are the anticipated results?

**Means and Measures: 6. (5 points)** How will the outputs of this project lead to more effective or efficient implementation of on-the-ground water quality projects and practices?

**Means and Measures: 7. (5 points)** What evaluation procedures will you use to assess the results of your project?

**Timeline for Implementation: 8. (15 points)** Provide an anticipated timeline for completion of application activities, including important milestones for your project.

The Constitutional Amendment requires that Amendment funding must not substitute traditional state funding. Briefly describe how this project will provide water quality benefits to the State of Minnesota without substituting existing funding.

# FY 2019 Multipurpose Drainage Management Questions

## FY 2019 CWF Multipurpose Drainage Management Competitive Grants

(Answers to each question are limited to 2000 characters.)

**Note that the following questions need to be answered in eLINK. The character limit in eLINK is NOT the same as Microsoft Word.**

**Project Abstract:** Project Abstract: Succinctly describe what you are trying to achieve and how you intend to achieve those results, including the type and quantity of projects and/or practices included in the application budget and anticipated outcomes.

Does your organization have any active CWF grants? If so, specify FY and percentage spent. Also, explain your organization's capacity (including available FTEs or contracted resources) to effectively implement additional Clean Water Fund grant dollars.

### Partnership

List drainage authority and SWCD partners for this grant.

**NOTE:** Stop here if the required partnership of a 103E drainage authority and SWCD is not proposed.

**Water Resource:** Identify the water resource the application is targeting for water quality protection or restoration.

**Proposed Measurable Outcomes:** Succinctly describe the proposed measurable outcomes of this grant application.

**Project Description 1. (5 points)** Please describe the proposed project, including: 1) the water resource(s) of concern, 2) the sediment and/or other water quality problem(s), 3) the eligible activities that would be implemented (include the activity number from the RFP and proposed number of each to be installed), and 4) the public benefits of the project.

**Prioritization 2. (15 points)** This grant program requires the identification of a "Priority Chapter 103E Drainage System" (as defined in the RFP). What is/are the identified Chapter 103E drainage system(s) and the documented sediment and/or water quality concerns that define the drainage system(s) as a priority for this program? Include identification of the applicable documented analysis, study, strategy, plan or report. (Reports can include inspector's reports, engineer's reports, etc.)

**2a.** For the proposed project, what is/are the specific, applicable state approved and locally adopted water management plan reference(s) by plan organization, plan title, section and page number?

**2b.** Provide web links to all referenced plans.

**Targeting: 3. (20 points)** How does the proposed project address identified critical pollution sources or risks impacting the water resource(s) of concern identified in the application?

**Measurable Outcomes: 4. (25 points)** What is the estimated annual reduction in pollutant(s) being delivered to the water resource(s) of concern by this project? If there have been specific pollutant reduction goals set for the pollutant(s) and resource(s) of concern, please indicate the goals and the process used to set them. If the project will have additional specific secondary benefits such as hydrologic benefits, enhancement of aquatic or terrestrial habitat, lake improvement benefits, or others, please briefly describe the anticipated benefits.



**Project Readiness: 5. (5 points)** What steps and actions have been taken to ensure that project implementation can begin soon after grant award, such as partner coordination, preliminary identification of potential conservation practice/activity locations, coordination with landowners, preliminary discussions with permitting authorities (if applicable), alignment with requests for external sources of funding per Section 103E.015, Subd 1a., etc.?

**Cost Effectiveness: 6. (20 points)** What alternatives were considered to achieve the same type and amount of benefit outlined in the proposed project? Describe why the proposed practices/eligible activities are considered to be the most cost effective and reasonable means to attain water quality improvement or protection benefits. Consider factors such as, but not limited to, BMP effectiveness, timing, site feasibility, practicality, property owner willingness, and public acceptance.

**Effective Combination of Practices 7. (10 points)** Does the proposed project use a combination of eligible activities to increase the overall effectiveness of the implemented practices/activities? Explain how the proposed combination of activities will increase the effectiveness of the proposed project.

**Budget 8.** To be eligible each application to the Multipurpose Drainage Management Grant Program must include a budget worksheet as defined in the RFP and which is found in the BWSR website on the Apply for Grants webpage. Have you attached your worksheet?

The Constitutional Amendment requires that Amendment funding must not substitute traditional state funding. Briefly describe how this project will provide water quality benefits to the State of Minnesota without substituting existing funding.

# FY 2019 Well Sealing Grants Questions

## FY 2019 CWF Well Sealing Application Questions

(Answers to each question are limited to 2000 characters.)

**Note that the following questions need to be answered in eLINK. The character limit in eLINK is NOT the same as Microsoft Word.**

Which organization will serve as the Fiscal Agent for this grant?

Did your organization receive CWF grant dollars for Well Sealing in FY 2017? If less than 50% of the FY 2017 grant has been spent, please explain your organization's capacity to take on additional Clean Water Fund grant dollars.

1. Identify unique well numbers, specific locations or aquifers that will be targeted with these funds.

2. Identify the specific local water management or wellhead plans protection reference by section and page number; provide a brief description of the implementation activities associated with that reference.

3. Based on the State approved and locally adopted comprehensive local water or wellhead protection plan referenced above, explain why this project is a priority for your organization.

4. What process and criteria will be used for selecting applicants for grants?

5. How will this program result in the protection of groundwater and drinking water supplies?

6. How will your organization measure project outcomes?