DRINKING WATER STATE REVOLVING FUND INTENDED USE PLAN AND PROJECT PRIORITY LIST

STATE FISCAL YEAR 2021

JULY 29, 2020

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1.0 Introduction

The 1995 Montana Legislature created the drinking water revolving fund with the passage of HB493. In 1997, the Legislature amended the program with HB483 to make Montana law consistent with the reauthorization of the Safe Drinking Water Act (SDWA) passed in 1996. This legislation, now codified as Montana Code Annotated (MCA) 75-6-201, et seq., authorizes the Montana Department of Environmental Quality (DEQ) and the Montana Department of Natural Resources and Conservation (DNRC) to develop and implement the program, and it established the Drinking Water State Revolving Fund (DWSRF) Advisory Committee.

The Advisory Committee consists of one state representative, one state senator, one member representing the Montana League of Cities and Towns, one county commissioner representing the Montana Association of Counties, one representative from DNRC and one representative from DEQ. The Committee advises DEQ and DNRC on policy decisions that arise in developing and implementing the DWSRF, and it reviews the program's Intended Use Plan (IUP). The DWSRF is administered by DEQ and DNRC and is similar to the Water Pollution Control State Revolving Fund (WPCSRF).

The DWSRF program received U.S. Environmental Protection Agency (EPA) approval and was awarded its first (Federal Fiscal Year [FFY] 1997) capitalization grant on June 30, 1998. The FFY 1998 through 2020 capitalization grants have subsequently been awarded. DEQ will likely apply for at least portions of the FFY 2021 grant later in State Fiscal Year (SFY) 2021.

The program offers below-market loans for construction of public health-related infrastructure improvements as well as provides funding for other activities related to public health and compliance with the SDWA. These other activities, or set-asides, include administration of the DWSRF program, technical assistance to small communities, as well as financial and managerial assistance, source water protection (SWP) activities, operator certification and assistance with administration of activities in the Public Water Supply Program (PWSP).

As the primacy agency responsible for implementation of the SDWA, DEQ is also responsible for the oversight of the State Revolving Fund (SRF) program. This role consists primarily of providing technical expertise, while DNRC provides financial administration of project loans and oversees the sale of state General Obligation (GO) bonds. A portion of the funds for this program come to Montana in the form of capitalization grants through EPA. Montana provides the required 20% matching funds by issuing state GO bonds. Interest on the project loans is used to pay the GO bonds, thus using no state general funds to operate the program. The repaid principal on the project loans is used to rebuild the DWSRF loan fund and to fund additional projects in the future. The federal capitalization grants were_only authorized through FFY 2004; however, Congress continues to appropriate funding for the program. Federal and state law requires the DWSRF to be operated in perpetuity.

The 1996 Amendments to SDWA include requirements for each state to prepare an annual IUP for each capitalization grant application. This is the central component of the capitalization grant application, and describes how the state will use the DWSRF to meet SDWA objectives and further the protection of public health. The IUP contains the following elements:

- 1. Short and long-term goals of the program.
- 2. Project priority list, including description and size of community.

- 3. Criteria and method used for distribution of funds.
- 4. Description of the financial status of the DWSRF program.
- 5. Amounts of funds transferred between the DWSRF and the WPCSRF.
- 6. Description of the set-aside activities and percentage of funds, that will be used from the DWSRF capitalization grant, including DWSRF administrative expenses allowance, PWSP support, technical assistance, etc.
- 7. Description of how the program defines a disadvantaged system and the amount of DWSRF funds that will be used for this type of loan assistance.

As required, DEQ has prepared this IUP and is providing it to the public for review and comment prior to submitting it to EPA as part of its next capitalization grant application. Additionally, pursuant to state law, after public comment and review, DEQ will submit the IUP and a summary of public comments to the Advisory Committee for review, comment and recommendations.

2.0 LONG-TERM GOALS

- 1. To maintain a permanent, self-sustaining SRF program that will serve as a cost-effective, convenient source of financing for drinking water projects to ensure SDWA compliance and sustainable infrastructure in Montana.
- 2. To provide a financing and technical assistance program to help public water supplies achieve and maintain compliance with federal and state drinking water laws and standards for the protection and enhancement of Montana's public drinking water.

3.0 SHORT-TERM GOALS

- 1. To continue implementation and maintain the DWSRF program in Montana.
- To fund projects that address specific and immediate requirements of the SDWA, including the Disinfectant/Disinfection By-Products, Long Term 2 Enhanced Surface Water Treatment, and Arsenic Rules. Montana anticipates funding at least 5 projects to address these rules in SFY 2021.
- To fund projects that promote regionalization and/or achieve consolidation of two or more
 existing public water supplies, thereby improving water quality. Montana expects to fund 4
 consolidation projects in SFY 2021.
- 4. To fund projects that address replacement of aging infrastructure. Montana anticipates funding at least 17 projects of this type in SFY 2021.
- 5. To fund projects that develop system sustainability through financial capacity by refinancing existing debt. No refinancing loans are expected in SFY 2021.
- 6. To ensure the technical integrity of DWSRF projects through the review of planning, design plans and specifications, and construction activities.
- 7. To provide outreach to communities and utilize the set-aside funding by:
 - a. providing technical assistance to water supplies who request help with their system operation and maintenance procedures.
 - b. providing financial and managerial assistance as part of capacity development education to those water supplies who request this type of help.
 - c. assisting communities with the next phases of implementation of their Source Water/ Wellhead Protection Plans.

- d. emphasizing that PWSP staff perform sanitary surveys; facilitate SDWA compliance of the Long Term 2 Enhanced Surface Water Treatment, Stage 2 Disinfectant/Disinfection By-Products, Groundwater, and Arsenic Rules.
- e. ensuring that 95% or more of the state's community and non-transient non-community water systems continue to have certified operators.
- 8. To ensure the financial integrity of the DWSRF program through the review of the financial impacts of the set-asides and disadvantaged subsidies and individual loan applications and the ability for repayment.
- 9. To ensure compliance with all pertinent federal, state, and local safe drinking water rules and regulations.

In SFY 2021, Montana expects to execute 26 new binding commitments, and close 26 loans totaling approximately \$34 million in drinking water infrastructure projects that will serve a total population of approximately 94,968. (Please see Anticipated Funding List, **Section 6.0**).

Through SFY 2020, Montana's DWSRF fund utilization rate (cumulative loan agreement dollars to the cumulative funds available for projects) was approximately 89.1% (\$364.9M in non-American Recovery and Reinvestment Act (ARRA) loans to \$409.7M available funds). In the coming SFY 2021, we anticipate our pace to be approximately 90.4% (\$398.9M in expected loans to approximately \$441.4M in funds available for projects.)

In SFY 2020, the rate at which DWSRF projects progressed as measured by disbursements as a percent of assistance provided was approximately 96.6% (\$352.5M in disbursements to \$364.9 in non-ARRA loans), above the national average of 85%. In SFY 2021, the DWSRF program intends to maintain this construction pace at or above 90%.

It is anticipated that approximately 100 small public water systems will again receive on-site Technical Assistance through providers under contract with DEQ. In addition, it is expected that approximately another 25 public water systems will receive on-site Capacity Development assistance with financial and managerial issues through providers also under contract with DEQ.

The PWSP will continue to develop, maintain, and utilize the Safe Drinking Water Information System (SDWIS)/State database for compliance reporting; develop, maintain, and implement requirements for primacy of all primary SDWA contaminants, and perform approximately 400 engineering design reviews for proposed water system improvement projects. The Operator Certification program is planning to hold, sponsor, or participate in approximately 15 training workshops and administer approximately 300 certification exams.

Finally, the SWP program has previously completed all Source Water Delineation and Assessments reports, and will continue SWP Plan implementation in SFY 2021.

4.0 Project Priority List

To update its comprehensive project list, DEQ initially sent surveys to all community and non-profit non-community water systems in Montana. Approximately 870 public water supplies were originally contacted. DEQ and DNRC staff also confer with many of these systems on an on-going basis in an attempt to build as current of a comprehensive list as possible.

Systems that are in significant non-compliance with regulatory requirements must adopt a plan for returning to compliance as part of their DWSRF funding proposal (if the proposal does not intrinsically address this concern). Projects that primarily expand system capacity or enhance fire protection capabilities may not be eligible for funding unless public health or compliance issues also are addressed by the project.

Appendix 2 contains a comprehensive list of public water systems in Montana that have expressed interest in the DWSRF, that are planning capital improvement projects, or that have been identified as serious public health risks by DEQ. It is not anticipated that all of the projects in **Appendix 2** will use SRF funds. Some systems do not have major projects planned; the remainders expect to be proceeding with projects in the near future or next several years. Cost information is not always available, as some systems may have not completed the financing plans for their projects at the time they are added to the project list.

4.1 ELIGIBLE SYSTEMS

The SDWA allows DWSRF assistance to publicly and privately-owned community water systems and nonprofit non-community water systems, other than systems owned by Federal agencies. Federal Regulations also set forth certain circumstances under which systems that will become community water systems upon completion of a project may be eligible for assistance. The SDWA requires that loan recipients must demonstrate the technical, financial, and managerial capacity (TFM) to comply with the SDWA and not be in significant noncompliance with any requirement of a national primary drinking water standard or variance. The DEQ and DNRC will assess TFM and compliance in accordance with Chapter One of their Handbook of Procedures after loan applications have been received. Those systems lacking in TFM or compliance may still be eligible for a loan if the loan will address the non-compliance, or the system agrees to undertake feasible and appropriate changes in operations, which may include changes in ownership, management, accounting, rates, maintenance, consolidation, alternative water supply or other procedures as an enforceable term of the loan agreement or pursuant to an enforceable Administrative or Court Order. (Please also see discussion of Capacity Development, Section 16.0.)

Due to recent significant population growth in Montana and the expansion of water and sewer services to accommodate that growth, both the WPCSRF and DWSRF programs have modified and continue to implement growth policies which address the eligibility of certain types of projects to receive SRF funding.

4.2 LIMITATIONS ON INDIVIDUAL PROJECT FINANCING

DEQ, DNRC and the DWSRF Advisory Committee have previously discussed at length whether to attempt to limit the total amount of loans available to any one project and if so, how. The Committee determined that should the actual demand for funds during the period of time covered by an IUP exceed the funds available for that same period, then the maximum amount of loan funds available to any one project could not exceed either \$5 million or 50% of the total capitalization grant amount for that period. Actual demand is not known until applications are received from those projects ready to proceed within the timeframe of a particular capitalization grant. At that point, DEQ and DNRC, in consultation with the Advisory Committee, determine whether the limit on individual projects should be applied in that round. To date, no limitations have been placed on the amount of the loan applications.

5.0 Subsidies to Disadvantaged Communities

Communities seeking a DWSRF loan that meet the disadvantaged community criterion listed below may receive an additional subsidy on their SRF loans, beyond the standard below-market rate financing, in the form of some principal forgiveness. This includes communities that will meet the disadvantaged criterion based on projected user rates as a result of the project.

A community is considered economically disadvantaged when its combined annual water and wastewater system rates are greater than or equal to 2.3% of the community's Median Household Income (MHI). If the community has only a water system, the percentage is 1.4% of the community's MHI. These percentages are consistent with affordability requirements for other state funding agencies in Montana. The water and sewer rates used for this calculation include new and existing debt service and required coverage, new and existing operation and maintenance charges, and normal depreciation and replacement expenses.

To assist these economically disadvantaged communities, the DWSRF loan program will provide to qualifying communities 50% principal forgiveness of the loan amount, up to a maximum of \$500,000. The regular interest rate will apply to the balance of the loan. Only one principal forgiveness subsidy, up to \$500,000 total, will be allowed per project. Projects with the highest user rates relative to MHI will be given priority status. Refinancing of existing debt is not eligible for principal forgiveness. SRF funding must be utilized to include actual project construction and not just for preliminary or design engineering only. A project must be ready to proceed to construction. That is defined to include having all required permits and approvals, complete project funding in place, and in a position to advertise for bids and make a contract award.

The total amount of principal forgiveness that the DWSRF may make under the FFY 2020 capitalization grant will be limited to 30% of that capitalization grant. This measure is taken to ensure that the corpus of the DWSRF fund will be maintained and thus that the program will be able to operate in perpetuity, while still providing some additional assistance to economically disadvantaged communities. If any capitalization grant funds are transferred to the WPCSRF program, the corresponding principal forgiveness amount (30%) will also be transferred. Qualifying disadvantaged communities also are eligible for extended loan terms of up to 30 years, provided the loan term does not exceed the design life of the project.

6.0 ANTICIPATED FUNDING LIST

DEQ became eligible to apply for the FFY 2020 federal capitalization grant on October 1, 2019, and this grant has subsequently been awarded. It is anticipated that we will apply for the FFY 2021 grant later in SFY 2021.

Montana matches its federal capitalization grant by 20% using state GO bonds, which would result in an 83/17 federal to state ratio in total. Since set-aside activities are funded entirely by federal grant funds, it leaves a lesser amount of federal funds, combined with all of the state match funds, to be used on projects. Montana also periodically deposits DWSRF fees into the fund to also be used for match.

During SFY 2021, the State of Montana will continue to issue state match bonds and sweep excess SRF fees, and deposit both sources of match into the SRF to be used for projects. These funds will be used to match future federal grants.

Table 1 contains those projects that the DWSRF program anticipates will be funded with the FFY 2020 and previous capitalization grants, in conjunction with the 20% state match. This list represents those projects most likely to proceed, starting from the highest ranked projects on the comprehensive priority list (see discussion of ranking criteria in **Appendix 1**). Projects that qualify for potential principal forgiveness are indicated with a "P" beside the proposed project cost. It is possible that, if other projects are ready to proceed before those on this list, the actual projects that are ultimately funded may vary from those indicated on this list. This did occur during calendar years 1998 through 2019. It is expected to happen again due to the high variability in project schedules, needs, other funding sources, etc.

Table 1. DWSRF Projects Anticipated to Receive Funding FFY 2020

Priority Rank	Project	Project Information	SRF Cost
4	South Wind W&SD	Population: 200. Construct next phase of system improvements, including distribution replacement. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$103,000 P
16	Central Montana Regional Water	Population: 7000. Begin construction of Regional Water System expected. Loan Terms are 2.50% interest over a 30-year period. Funding for this project is expected to include federally assisted funds.	\$4,200,000
17	North Central Montana Regional Water System	Population: 16,652. Total project cost: approx.\$218,000,000; expected total SRF portion approx. \$7,720,000. Continue construction of extensive distribution system. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$252,000
19	Dry Prairie Regional WA	Population: 24,829 Construction of new office and shop building in Valley County. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$638,000
30	Deer Lodge	Population: 3056. Construct new well and well house. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$2,000,000 P
32	Hebgen Lake Estates WSD	Population: 380. Construct new well and install connection piping. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$475,000 P
45	Whitefish	Population: 6692. Install Additional treatment trains at surface water plant. Expected loan terms are 2.50% interest over a 20-year period. Funding for	\$10,000,000

Table 1. DWSRF Projects Anticipated to Receive Funding FFY 2020

Priority Rank	Project	Project Information	SRF Cost
		this project is expected to include federally assisted funds.	
50	East Helena	Population: 2194. Construct water system improvements. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$740,000 P
52	Hidden Lake WSD	Population: 2700. Construct water system improvements. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$325,000
54	Somers WSD	Population: 500. Construct new water storage tank. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$1,303,000 P
57	9 Mile WSD	Population: 100. Construct new distribution system to be served by Regional Water System. Expected loan terms are 2.5% interest over a 30-year period. Funding for this project is expected to include federally assisted funds.	\$2,100,000 P
59	Ten Mile/Pleasant Valley WSD	Population: 740. Install disinfectant system and construct other water system improvements. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$341,000 P
61	Columbia Falls	Population: 4688. Drill new well, construct pumphouse and transmission main. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$615,000 P
66	Vaughn WSD	Population: 863Drill new well. Construct storage tank and distribution system improvements. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$716,000 P
72	Thompson Falls	Population: 1313. Replace transmission main and install meters. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$850,000 P
77	Cut Bank	Population: 3105. Construct distribution system improvements. Expected loan terms are 2.50% interest over a 20-year period. Funding for this project is expected to include federally assisted funds.	\$1,230,000 P
78	Basin WSD	Population: 227. Install disinfection treatment. Expected loan terms are 2.50% interest over a 20-	\$105,000 P

Table 1. DWSRF Projects Anticipated to Receive Funding FFY 2020

Priority Rank	Project	Project Information	SRF Cost
		year period. Funding for this project is expected to	
		include federally assisted funds.	
		Population: 999. Replace portions of transmission	
	White Sulphur	main. Terms 2.5/20 federal funds. Expected loan	
89	Springs	terms are 2.50% interest over a 20-year period.	\$350,000 P
	Springs	Funding for this project is expected to include	
		federally assisted funds.	
		Population: 5900. Construct water treatment plant	
		improvements. Expected loan terms are 2.50%	
90	Lockwood WSD	interest over a 20-year period. Funding for this	\$1,430,000 P
		project is expected to include federally assisted	
		funds.	
		Population: 208. Construct new storage tank and	
		pump station improvements. Expected loan terms	
98	Winifred	are 2.50% interest over a 20-year period. Funding for	\$215,500 P
		this project is expected to include federally assisted	
		funds.	
		Population: 2550. Construct new storage tank and	
		transmission main. Expected loan terms are 2.50%	
100	Bigfork WSD	interest over a 20-year period. Funding for this	\$3,116,000 P
		project is expected to include federally assisted	
		funds.	
		Population: 648. Construct new storage tank and	
		distribution system improvements. Expected loan	
105	Cascade	terms are 2.50% interest over a 20-year period.	\$645,000 P
		Funding for this project is expected to include	
		federally assisted funds.	
		Population: 615. Construct distribution system	
		improvements. Expected loan terms are 2.50%	
116	Circle 2	interest over a 20-year period. Funding for this	\$500,000 P
		project is expected to include federally assisted	
		funds.	
		Population: 2570. Install additional equipment at	
		water treatment plant. Expected loan terms are	
121	Conrad	2.50% interest over a 20-year period. Funding for	\$376,000 P
		this project is expected to include federally assisted	
		funds.	
		Population: 1048. Construct distribution system	
		improvements and install meters. Expected loan	
132	Plains	terms are 2.50% interest over a 20-year period.	\$420,000 P
		Funding for this project is expected to include	
		federally assisted funds.	
		Population: 5191. Construct distribution system	
		improvements. Expected loan terms are 2.50%	
135	Sidney	interest over a 20-year period. Funding for this	\$1,000,000 P
		project is expected to include federally assisted	, , , , , , , , , , , , , , , , , , , ,
		funds.	
	TOTAL		\$34,045,500

7.0 Criteria and Method Used for Distribution of Funds

The SDWA amendments of 1986 and 1996 imposed many new regulatory requirements upon public water suppliers. Public health and compliance problems related to these requirements, affordability, consolidation of two or more systems, and readiness to proceed all were considered in developing Montana's project ranking criteria.

DEQ initially proposed balancing these factors, with slightly more emphasis placed on health and compliance and less on affordability and readiness to proceed. In discussions with EPA and with our state's DWSRF Advisory Committee, it became clear that health risks and compliance issues needed to be given even more emphasis, and that readiness to proceed could be eliminated and handled through bypass procedures. (Please see **Appendix 1** for explanation of bypass procedures.)

Projects that address acute risks that are an immediate threat to public health, such as inadequately treated surface water, are given high scores. Proposals that would address lower risk public health threats, such as chemical contaminants present at low levels, are ranked slightly lower. Proposals that are intended to address existing or future regulatory requirements before noncompliance occurs also were given credit, and are ranked lower than projects with significant health risks.

The financial impact of the proposed project on the system users is considered as one of the ranking criteria. The communities most in need of low interest loans to fund the project are awarded points under the affordability criterion (see **Appendix 1**).

In addition to the limitations on financing for individual projects discussed earlier in this plan, DEQ is required annually to use at least 15% of all funds credited to DWSRF account to provide loan assistance to systems serving fewer than 10,000 people, to the extent there are a sufficient number of eligible projects to fund.

A summary of the ranking criteria and scoring is listed below. The complete set of scoring criteria is attached to this plan as **Appendix 1**.

8.0 SUMMARY OF RANKING CRITERIA FOR DWSRF PRIORITY LIST

- 1. Documented health risks
 - a. Acute health risks 120 points maximum
 - b. Non-acute health risks 60 points maximum
- 2. Proactive compliance measures 50 points maximum
- 3. Potential health risks
 - a. Microbiological health risks 25 points maximum
 - b. Nitrate or nitrite detects 25 points
 - c. Chemical contaminant health risks 20 points maximum
- 4. Construction of a regional public water supply (PWS) that would serve two or more existing PWSs 20 points
- 5. Affordability 20 points maximum

9.0 FINANCIAL STATUS

The discussion and table on the following pages summarize the DWSRF expenditures to date and outline financial projections and assumptions for the future. The narrative addresses the project loan fund and the table summarizes the set-aside or non-project activities. The individual capitalization grants and corresponding state match for each FFY are listed below (**Table 2**).

Table 2. Federal Grants and State Matches by FFY

FFY	Federal Grant	State Match
1997	\$14,826,200	\$2,965,240
1998	\$7,121,300	\$1,424,260
1999	\$7,463,800	\$1,492,760
2000	\$7,757,000	\$1,551,400
2001	\$7,789,100	\$1,557,820
2002	\$8,052,500	\$1,610,500
2003	\$8,004,064	\$1,600,820
2004	\$8,303,100	\$1,660,620
2005	\$8,285,500	\$1,657,100
2006	\$8,229,300	\$1,645,860
2007	\$8,229,000	\$1,645,800
2008	\$8,146,000	\$1,629,200
2009	\$8,146,000	\$1,629,200
2010	\$13,573,000	\$2,714,600
2011	\$9,418,000	\$1,883,600
2012	\$8,975,000	\$1,795,000
2013	\$8,421,000	\$1,684,200
2014	\$8,845,000	\$1,769,000
2015	\$8,787,000	\$1,757,000
2016	\$8,312,000	\$1,662,400
2017	\$8,241,000	\$1,648,200
2018	\$11,107,000	\$2,221,400
2019	\$11,004,000	\$2,200,800
2020	\$11,011,000	\$2,202,200
TOTAL	\$217,866,864	\$43,608,780

10.0 Uses of the Drinking Water Revolving Fund

The DWSRF may be used to:

1. Provide low interest loans to communities for cost-effective drinking water treatment systems, source developments and improvements, finished water storage, and distribution system improvements. The low interest loans can be made for up to 100% of the total project cost. At the beginning of SFY 2021 approximately \$364.9 million in loans (non-ARRA) have been made to communities in Montana. All of these loans have had a total loan interest rate of 4% or less. Beginning July 1, 2003, interest costs decreased to a total loan interest rate of 3.75% or less. Beginning July 1, 2012, interest costs decreased to a total loan interest rate of 3.00% or less. Beginning July 1, 2014, interest costs decreased to a total loan interest rate of 2.50% or less.

Program interest rates are evaluated and set annually. To establish the program interest rate, several items are considered, including the costs of the state's match. The ability to provide a lowest possible cost is also a consideration in setting the interest rate. In SFY 2021, the program provides principal forgiveness for a portion of the loan to help some economically struggling communities. The financial advisor also provides information to help the program provide interest rates below the market rate.

- 2. Refinance qualifying debt obligations for drinking water facilities if the debt was incurred and construction initiated after July 1, 1993. At the beginning of SFY 2021 approximately \$23,680,591 of debt has been refinanced through this program;
- 3. Guarantee or purchase insurance for local debt obligations. At the beginning of SFY 2021 no loans have been made for this purpose;
- 4. Provide a source of revenue or security for GO bonds and Bond Anticipation Notes (BANs), the proceeds of which are deposited in the revolving fund. At the beginning of SFY 2021 \$6,400,000 will be provided for this purpose. There is a 0.25% loan loss reserve surcharge included as part of the 2.5% interest rate. The use of the surcharge is to pay principal and interest on state GO Bonds if the Debt Service Account is insufficient to make payments. This is to secure \$\$4,000,000 in BANs. The excess over the required reserve was transferred to the principle account to make loans;
- 5. Provide loan guarantees for similar revolving funds established by municipalities. At the beginning of SFY 2021 no loans have been made for this purpose;
- 6. Earn interest on program fund accounts; at the beginning of SFY 2021 our cash flow demonstrates this program will continue to be a strong source of loan funds once the federal grants are terminated. Interest income to date can be used to pay off program GO Bond debt and RANs. The projected interest of approximately \$30,000 in SFY 2021 will be used to pay debt or make loans in the program;
- 7. Pay reasonable administrative costs of the DWSRF program not to exceed 4% (or the maximum amount allowed under the federal act) of all federal grants awarded to the fund. In addition to using DWSRF funds for administration, each loan has an administrative surcharge included in the 2.5% interest rate charged to borrowers. The surcharge is 0.25%. The revenue generated from this fee and surcharge, will be used for DWSRF administration costs not covered by the EPA grants after capitalization grants cease and pay for administration of recycled projects. At the beginning of SFY 2021, there was approximately \$2,094,396 available for this purpose. Capitalization grants are approved by Congress every year and proposed reauthorizing legislation is currently projecting DWSRF funding through approximately FFY 2021. If needed, these administrative funds could be transferred to the principle account and used to make loans.

Any unused administrative funds will be banked, i.e., placed in an account and used for administration in future years, after federal capitalization grants are no longer available and the program must rely solely on revolving funds.

Currently, federal capitalization grants were only authorized through FFY 2004. However, as mentioned above, Congress has continued to appropriate funds each year and continues to propose draft legislation that would reauthorize funding in the future. When capitalization grants are no longer available, the program is expected to be capitalized and to operate on its own revenue.

One option available to states is to use the federal funds to leverage additional state bond funds. This makes available more money to meet high demands, but it increases the financing costs and thus the

loan rate charged to communities and districts. DEQ and DNRC still do not recommend using the program in this manner at this time, and do not currently foresee changing to a leveraged approach. The two departments previously explained the leveraging option to the Advisory Committee and to the people attending the 1997 public hearings, along with their recommendation not to pursue leveraging. The advisory committee concurred, and general agreement with this recommendation was expressed at each hearing.

The impacts of funding decisions on the long term financial health of the DWSRF are evaluated frequently during the course of the fiscal year. Prior to the application for a capitalization grant, DEQ program staff review and establish the requested set-aside amounts. The total set-aside amounts for the year are then considered in evaluating the status and availability of loan funds (see **Table 3**). The state does both short and long-term cash flows. Each loan is evaluated, and security is required to ensure that loans will be repaid to the fund. The long-term cash flows extend over 20 years. This demonstrates there will be funding for future projects and that the fund will continue to grow.

DWSRF program funding status is shown in **Table 4**.

Table 3. State DWSRF Set-Aside Activity

S	Set-Aside	Through FFY 2019 Grant	FFY 2020 Set-Aside (for SFY 2021)	% of 2020 Grant	Total	Reserved Authority (year)	Reserved Authority Applied to Previous Grants	Total Remaining Authority Reserved
4% Administration		8,361,876	440,440	4.0%	8,802,316			0
100/ 55-5-	Public Water Supply Supervision	11,388,174	850,000	7.7%	12,238,174	155,000 (2001) 92,930 (2006)	118,400 (2009) 95,000 (2011) 32,500 (2012)	2,030
10% State Program	Source Water Protection	2,090,511	0	0%	2,090,511			0
	Capacity Development	1,295,393	150,000	1.4%	1,445,393	50,000 (2003)	50,000 (2012)	0
	Operator Certification	2,083,392	100,000	.9%	2,183,392	70,000 (2001)	70,000 (2012)	0
Subtotal		16,857,470	1,100,000	10%	17,957,470			
2% Small System Technical Assistance		2,185,726	70,000	0.6%	2,255,726	155,140 (2000) 155,782 (2001) 144,585 (2006)		455,507
	Loan Assistance for SWP							
15% Local Assistance	Capacity Development	1,732,500	250,000	2.3%	1,982,500			
	Source Water Assessment ^a	1,482,620	-		1,482,620			
	Wellhead Protection	1,471,400	150,000	1.4%	1,621,400			
Total		\$32,091,592	\$2,010,440	18.3%	\$34,102,032	\$823,437	\$365,900	\$457,537

^a The SDWA only allowed funds for this activity to be set aside one time from the initial FFY 1997 capitalization grant. Montana elected to set aside the maximum allowable amount of \$1,482,620\$ (10%).

Table 4. DWSRF Program Funding Status

_	Projected thru SFY 2020	Projected for SFY 2021	Total	
SOURCE OF FUNDS	·	•		
Federal Capitalization Grants	\$217,866,864	\$11,000,000		
Set-Asides (Section 12.0)	(\$32,091,592)	(\$2,010,480)		
Total to Loan Fund	\$185,775,272	\$8,989,520	\$194,764,792	
State Match				
Bond Proceeds	\$43,608,780	\$2,200,000	\$45,808,780	
Loan Loss Reserve Sweeps	\$9,553,636	\$500,000	\$10,053,636	
Loan Repayments	\$157,448,504	\$20,000,000	\$177,448,504	
Interest on Fund Investments	\$2,051,560	\$30,000	\$2,081,560	
Transfers from WPCSRF	\$11,282,486	\$0	\$11,282,486	
Total Source of Funds			<u>\$441,439,758</u>	
USE OF FUNDS				
Loans Executed				
Direct Loans	\$364,882,306		\$364,882,306	
Transfer to WPCSRF	\$22,130,213	\$5,000,000	\$27,130,213	
Total Uses			\$392,012,57 <u>9</u>	
Funds Available for Loan \$49,427,23				
Projected IUP Loans				
Direct Loans (SFY 2021)		\$34,045,500	\$34,045,500	
Projected Balance Remaining			<u>\$15,381,739</u>	

11.0 Transfer of Funds between the WPCSRF and the DWSRF

At the Governor's discretion, a state may transfer up to 33% of its DWSRF capitalization grant to the WPCSRF or an equal amount from the WPCSRF to the DWSRF. Transfers could not occur until at least 1 year after receipt of the first capitalization grant, which was June 30, 1999. This transfer authority was effective through FFY 2001. One-year extensions of this transfer authority were granted through Veterans Affairs, Housing and Urban Development, and Independent Agencies Appropriation Bill until the FFY 2006 appropriation bill, when the transfer provision was authorized indefinitely. In addition to transferring grant funds, States can also transfer state match, investment earnings, or principal and interest repayments between SRF programs.

There is an expectation that approximately \$5 to \$10 million in recycled funds will be transferred to the WPCSRF from the DWSRF programs in the SFY 2021. In the last 22 years funds have been transferred back and forth between the two programs.

Table 5 summarizes transfers to date, and funds still available for transfer.

Table 5. Amounts Available to Transfer between SRF Programs

10.010	J. Amounts Available t		Transferred		DWSRF	WPCSRF
	Transaction	Banked	from	Transferred	Funds	Funds
Year		Transfer	WPCSRF to	from DWSRF	Available for	Available for
	Description	Ceiling		to WPCSRF	Transfer	Transfer
1007	DW Crant Award	¢4 902 646	DWSRF			
1997	DW Grant Award	\$4,892,646			\$4,892,646	\$4,892,646
1998	DW Grant Award	7,242,675			7,242,675	7,242,675
1999	DW Grant Award	9,705,729			9,705,729	9,705,729
2000	DW Grant Award	12,265,539	4.750.000		12,265,539	12,265,539
2000	Transfer (2nd Rnd \$)	12,265,539	4,750,328	-0-	17,015,867	7,515,211
2001	DW Grant Award	14,835,942			19,586,270	10,085,614
2001	Transfer (2nd Rnd \$)	14,835,942	4,032,158	-0-	23,618,428	6,053,456
2002	DW Grant Award	17,493,267			26,275,753	8,710,781
2004	DW Grant Award	20,134,608			28,917,094	11,352,122
2004	Transfer (2nd Rnd \$)	20,134,608	-0-	2,559,810	26,357,284	13,911,932
2005	Transfer (2nd Rnd \$)	20,134,608	-0-	2,570,403	23,786,881	16,482,335
2005	Transfer (2nd Rnd \$)	20,134,608	-0-	1,000,000	22,786,881	17,482,335
2005	DW Grant Awards	25,608,821			28,261,094	22,956,548
2006	Transfer (1st Rnd \$)		-0-	5,000,000	23,261,094	27,956,548
2006	DW Grant Award	28,324,490	-	-	25,976,763	30,672,217
2007	DW Grant Award	31,040,060	-	-	28,692,333	33,387,787
2008	Transfer (2nd Rnd \$)		2,500,000		31,192,333	30,887,787
2008	DW Grant Award	33,728,240			33,880,513	33,575,967
2009	Transfer (1st Rnd \$)			5,000,000	28,880,513	38,575,967
2009	DW Grant Award	36,416,420			31,568,693	41,264,147
2009	DW ARRA Grant Award	42,851,420			38,003,693	47,699,147
2010	DW Grant Award	47,330,510			42,482,783	52,178,237
2011	Transfer (1st Rnd \$)			3,000,000	39,482,783	55,178,237
2011	DW Grant Award	50,438,450			42,590,723	58,286,177
2012	DW Grant Award	53,400,200			45,552,473	61,247,927
2013	DW Grant Award	56,179,130			48,331,403	64,026,857
2014	DW Grant Award	59,097,980			51,250,253	66,945,707
					, ,	, ,
2015	DW Grant Award	61,997,690			54,149,963	69,845,417
					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2016	DW Grant Award	64,740,650			56,892,923	72,588,377
2017	DW Grant Award	67,460,180			\$59,612,453	\$75,307,907
2018	DW Grant Award	71,208,650			\$63,360,923	\$79,056,377
2019	Transfer (2nd Rnd \$)	,,		3,000,000	60,360,923	82,056,377
2019	DW Grant Award	74,839,970		3,000,000	\$63,992,243	85,617,697
2020	DW Grant Award	78,473,600			67,625,873	89,251,327
2021	Transfer (2 nd Rnd \$)	, 0, 4, 3,000	<u> </u>	5,000,000	\$62,625,873	\$94,251,327
Total	Hallstel (Δ NIIU 3)		¢11 202 406		702,023,073	↓34,∠J1,3∠/
TOTAL			\$11,282,486	\$27,130,213		

12.0 SET-ASIDES

The DWSRF also is charged with funding certain provisions of the federal SDWA, through the use of "set-aside" accounts. States are given flexibility to set aside specified amounts of the federal drinking water capitalization grant for specific purposes outlined in federal law; also outlined in state law in MCA 75-6-

201, et seq. These set-asides each have different purposes and conditions, and some are mandatory. Montana is continuing to fund the following set-asides, each of which is described in more detail in the following sections:

- Administration
- technical assistance for small communities
- capacity development
- operator certification
- Public Water Supply Program
- source water assessment -- program implementation and field data collection
- source water assessment -- wellhead protection program

13.0 ADMINISTRATION

DEQ could set aside 4% of the FFY 2020 capitalization grant (or \$400,000) for program administration. DEQ elected to set aside the higher amount of 4% or \$440,440, and is also planning to set aside that amount from the FFY 2021 grant. This will cover continued operation of the program, including development of the IUP, review of water system facilities plans, review of construction and bid documents, assistance and oversight during planning, design and construction, loan origination work, administering repayments, preparation of bond issuance, and costs associated with the advisory committee and the public comment process. This set-aside also will continue to fund one loan management position at DNRC, 4.5 engineering positions at DEQ, and one administrative support position at DEQ. These costs and new personnel were approved by the 1997 Montana Legislature.

Any funds that are set aside for administration but not actually spent will be "banked;" i.e., they will be placed in an account and used for administration in future years, after federal capitalization grants are no longer available and the program must rely solely on revolving funds. Spending such funds is subject to approval of the Montana Legislature, although federal and bond restrictions will limit use of these funds to purposes related to this program. In recent years, actual program expenses have exceeded the maximum cap grant funds for administration. Additional costs have been paid for with other DWSRF "state special administration" funds.

14.0 TECHNICAL ASSISTANCE FOR SMALL COMMUNITIES

This provision allows states to provide technical assistance to public water systems serving populations of 10,000 or less. The DWSRF program will continue to provide outreach to small PWS systems through an integrated approach designed to reach: (1) communities whose systems have chronic violations that threaten public health, (2) communities requesting help to correct operation and maintenance problems or to develop needed water system improvement projects, and 3) communities due for routine site visits by DEQ, to assist them with proper operation and maintenance procedures. These routine visits will be conducted with close coordination with and at the specific direction of the DEQ PWSP. These activities help achieve SRF program short and long-term goals by providing technical expertise with system O&M and facilitating SDWA compliance.

Efforts focus on providing operation and maintenance (O&M) technical assistance to a large number of small systems throughout Montana. Services include help with source water problems, and systems for

the treatment, pumping, storage, and distribution of safe drinking water. Technical assistance, including hands-on work as well as on-site training, can often correct difficulties and provide lasting benefits. Public health protection is enhanced through operator training and assistance and by providing immediate solutions to water system O&M problems. To augment long-term compliance and the continued delivery of safe drinking water, operators are given written information, including who can be contacted for help with specific issues. In addition, written reports provide documentation and follow-up of the technical assistance effort to the water system operators, owners, and DEQ.

Starting in SFY 2020 the Small System Technical Assistance grant funds are also being used to fund Financial and Managerial Assistance work that has historically been fund through Capacity Development grant funds. The format for financial and managerial assistance begins with telephone or written contact with the selected water system, followed by one or more on-site visits to evaluate the financial and managerial status of the system. Following the site visits, a written report is prepared and mailed to the system owner or manager, summarizing the observations and recommendations discussed during the evaluation. A copy of any written correspondence is also forwarded to DEQ.

The 1996 Amendments to the SDWA allow states to use SRF funds to establish authority to enforce capacity requirements and to implement a capacity development strategy. The purpose of this effort is to ensure that all new and existing community and non-transient non-community PWS systems have the necessary Technical, Financial and Managerial (TFM) capacity to comply with all the primary requirements of the SDWA. EPA also requires that systems demonstrate adequate capability in these areas as a condition of approval for DWSRF loans.

The State could have lost substantial portions of successive capitalization grants if it did not develop and implement strategies to assist existing water systems with capacity development. DEQ submitted its strategies to EPA in August 2000 to meet the October 1, 2000, deadline to avoid the withholding provisions. These strategies were then subsequently approved by EPA on October 10, 2000.

The strategies are a methodology used to identify and prioritize public water systems in need of improving TFM. A part of these strategies includes aiding those systems by use of the set-aside funding. The state of Montana has over 1,900 public water supplies. Given the large number of systems and a shortage of staff with the requisite technical financial and managerial experience, DEQ has chosen to provide this assistance through contracted services.

DEQ has contracted these services to a technical assistance provider within the state. Expenditures from this set aside cover contractor salaries, travel expenses and costs related to reporting and follow-up activities, and DEQ contract administration and other small system technical assistance. The original contract was awarded to Midwest Assistance Program (MAP) to provide these services from June 1999 through June 2005. In February 2005 a Request for Proposals (RFP) was issued to re-bid the contract and in July 2005 a new contract was again awarded to MAP with services provided through June 2012. In April 2012 a new RFP was issued to solicit another technical assistance contract. Based on the outcome of this RFP, Rural and Tribal Environmental Solutions (RATES) was selected as the new contractor and RATES provided contact services through June 2019. In July 2019 a new RFP was issued to solicit again for a technical assistance provider and in February 2020 MAP was awarded the contract to provide Technical, Financial and Managerial Assistance. Through SFY 2019 this contact work has performed over 2,200 technical operation and maintenance assistance (TA) visits and provided approximately 320 systems with in-depth financial and managerial Assistance (FMA). Through SFY 2019, this TFM contact

work has cost approximately \$3,053,560. By June 30, 2020 MAP should complete an additional 20 TA site visits in addition to the FMA work provided.

Contract activities for SFY 2021 will be funded with set-aside balances from previous capitalization grants for technical assistance under this contract. An additional \$70,000 was set aside from the FFY2020 capitalization grant for technical, financial and managerial assistance work.

To determine the value and effectiveness of this set-aside, DEQ evaluates the program on a yearly basis. Evaluations are based on the contractor's written reports mentioned above and on a survey of water system personnel who have received technical assistance. These evaluations are used to identify positive results, or problems with the program, and to consider opportunities for improvement. The original contract with MAP was renewed annually from SFY 2000 to SFY 2005. The SFY 2006 contract with MAP was renewed annually from SFY 2012. The SFY 2013 contract with RATES was renewed in SFY 2014 to SFY 2019. The current SFY 2020 contract with MAP will be reviewed annually with the option of renewing the contract if appropriate. Any significant changes would be discussed in future IUPs.

15.0 STATE PROGRAM MANAGEMENT

This group of set-asides consists of Capacity Development, Operator Certification, Public Water Supply Supervision (PWSS), and Source Water Protection (SWP). Montana set-aside \$1,100,000 for State Program Management from the FFY 2020 grant. A discussion of the individual set-aside activities follows.

16.0 CAPACITY DEVELOPMENT

DEQ has a set-aside \$150,000 from the FFY2020 capitalization grant for this activity. These dollars will be used for personal services and operating expenses for staff in the Engineering Bureau, Public Water and Subdivision section. Set-aside funds are used to pay up to 10% of the salary and benefits for ten full-time staff positions and program operating expenses to conduct on-site inspections and provide technical assistance to Public Water systems that are struggling with monitoring compliance or other engineering related issues.

17.0 OPERATOR CERTIFICATION

DEQ has a \$100,000 set-aside from the FFY 2020 capitalization grant for this activity. These dollars will be used for personal services and operating expenses for staff in the Operator Certification Program. Set-aside funds are used to pay portions of the salary and benefits for full-time staff positions and the program manager and program operating expenses including things such as; organizing and providing training for certified operators on water system operations, scheduling and proctoring certification exams, tracking operator CECs, reviewing proposed training for CECs, notifying communities of the need to have a certified operator, public outreach, compliance monitoring, and enforcement activities.

This program maintains the information for Montana certified water and wastewater operators, including operators for approximately 740 community systems, 273 non-transient non-community

systems and 342 waste water systems. These water and wastewater operators hold 3362 certifications. There are 1604 certified operators in Montana. The program has incorporated fully Association of Boards Certification (ABC) exams as a part of the operator certification.

The Program is currently updating operator study materials; evaluating certification levels; and working on increasing electronic access including training, exams, and renewals.

18.0 Public Water Supply Program (PWSP)

The PWS administrative set-aside is for \$1,100,000. This will fund salaries, benefits, and operating expenses for 1.62 administrative personnel (partial FTE [Full-Time Equivalent] of bureau chief, field section supervisor and fiscal) and 9.25 environmental science specialists assigned to the Helena, Billings, Missoula, and Kalispell Offices. The positions have been previously funded through the set-aside grants in SFY 2015, SFY 2016, SFY 2017, SFY 2018 and FY 2019. The Environmental Science Specialist positions assist in capacity development by providing technical assistance to water suppliers, performing sanitary surveys, conducting operator training, monitor compliance, and attending public meetings as requested to provide information and assistance. These positions also provide direct assistance to water suppliers in implementation of the Lead and Copper Rule, Phase 2/5 rules, Revised Total Coliform Rule, Consumer Confidence Report Rule, Long Term Enhanced Surface Water Treatment Rules, Filter Backwash Rule, Disinfection/Disinfection By-Products Rule, Radionuclide Rule, Long Term 1 and Long Term 2 Surface Water Treatment Rules, Stage 2 Disinfection By-Product Rule, Groundwater Rule, and the State's ground water chlorination rule. The set-aside will also be used to fund database development expenses associated with implementation, upgrading to SDWIS PRIME; maintenance of SDWIS and the state databases; conversion to CMDP; and supporting the Montana Environmental Training Center (METC) program through the Montana State University in Bozeman. All of these activities help the PWS Program achieve its overall goal of facilitating SDWA compliance by public water supplies.

19.0 Source Water Assessment Program

Section 1452(g)(2)(B) of the SDWA allows Montana to set aside a portion of the capitalization grant to "administer or provide technical assistance through source water assessment programs." Further, section 1428 of the 1996 Amendments to the federal State Drinking Water Act (SDWA) requires primacy states to implement a program "to protect wellhead areas within their jurisdiction from contaminants which may have any adverse effects on the health of persons." Set-aside funds in the amount of \$150,000 from the FFY 2020 grant will be used in SFY 2021 to administer Montana's Source Water Protection program and to provide technical assistance to local communities in support of source water protection activities. The source water delineation and assessment reports are the basis upon which local source water protection plans are developed. This set-aside helps provide the assistance needed to develop and utilize those technical reports. Staff will continue to work with the Public Water Supply Bureau to further refine understanding of the source water context and hazards posed by on-site wastewater discharges or other PCSs.

The specific goals are to:

 Promote source water protection and management practices preventing degradation of state waters,

- Develop, review, or update source water assessment reports for new or existing public drinking water sources, and,
- Evaluate the efficiency and effectiveness of Montana's Source Water Protection program in preventing contamination of public water supply sources and identify potential changes or improvements to the program's approach.
- Provide technical assistance to PWS Bureau staff in evaluating public water supply eligibility for monitoring waivers.
- Provide technical assistance and training to PWS operators, managers, and local officials in using source water delineation and assessment reports to develop local source water protection plans, this may include small grants to communities to support development of source water protection plans, to update source water protection area potential contaminant source (PCS) inventories, to implement components of a source water protection plan, or to better characterize a source water-related potential contaminant source.
- Provide technical support to non-profit technical assistance providers (for example, Montana Rural Water, RATES, Midwest Assistance, local water quality districts) relating to source water protection plan development or implementation.
- Provide on-site groundwater and wastewater O&M workshops to citizens and others.
- Maintain and enhance public access to spatial data essential to the local development of source water protection plans.
- Continue to improve PWS feature locational data in SDWIS State database by reconciling against source water assessments and sanitary surveys,
- Develop and publish educational materials to provide outreach to communities on source water protection.

APPENDIX 1: RANKING CRITERIA FOR DWSRF PRIORITY LIST

1. Documented health risks

a. Acute health risks - 120 points max.

Fecal coliform or other pathogens - two or more boil orders in any 12-month period. Risk must be documented as a reoccurring and unresolved problem that appears to be **beyond the direct control** of the water supplier.

Surface Water Treatment Rule (SWTR) treatment technique violation - source must have been developed as an unfiltered supply, an inadequately filtered supply, Ground Water Under the Influence of Surface Water, and/or without adequate contact time **prior to the development of EPA** SWTR regulations that would have mandated improved treatment.

Chemical contaminants (other than nitrate or nitrite) - risk must be documented as reoccurring and unresolved problem confirmed through quarterly sampling (or as determined by DEQ) that appears to be **beyond the direct control** of the water supplier. Contaminants must be present at levels exceeding Unreasonable Risk to Health (URTH) levels.

Nitrate or nitrite Maximum Contaminant Level (MCL) violations - MCL violation must be confirmed through routine and check sampling as required by DEQ.

<u>Guidance for ranking:</u> For unfiltered surface water, use 70% of max. Points in this category unless there have also been documented problems with turbidity, fecal contamination or disease outbreaks. Award an additional 10% of max points for each of the following: boil order resulting from a turbidity violation, fecal MCL violation, documented disease outbreak. If disease outbreak has been documented, award maximum points.

For filtered surface water systems, a Contact Time violation without boil orders or fecal MCL violations, etc., should receive 50% of maximum points under this category. Award additional points for the additional violations.

Example: an unfiltered surface water system has had turbidity violations resulting in a boil order, as well as a fecal MCL violation. There have been no documented disease outbreaks. The system would get 70% + 10% + 10% = 90% of max points in this category.

b. Non-acute health risks - 60 points max.

(Non-fecal) coliform bacteria - two or more Total Coliform Rule (TCR) (non-acute) MCL Significant Non-Compliances (SNCs) automatically qualify if the problem is documented as a regularly reoccurring and unresolved problem that is **beyond the direct control** of the water supplier.

Man-made chemical contaminants - problem must be documented as a reoccurring and unresolved problem that is **beyond the direct control** of the water supplier. Contaminants must be present at levels that are above the Practical Quantification Limit (PQL), and less than the

URTH level. Contaminants must be detected at least twice during quarterly monitoring in any 12-month period. MCL violations may or may not occur.

Natural chemical contaminants - problem must be documented as a reoccurring and unresolved problem through quarterly sampling (or as otherwise determined by DEQ) that is **beyond the direct control** of the water supplier. Contaminant levels must be confirmed as an MCL violation, but the averaged value of the violation must be less than the URTH level.

<u>Guidance for ranking:</u> Start with 50% of maximum points in this category for lead and copper or other chemical violations and go up or down in 10% increments depending on the severity of the problem.

2. Proactive compliance measures - 50 points max.

Improvements in infrastructure, management or operations of a public water system that are proactive measures to remain in compliance with current regulatory requirements, to ensure compliance with future requirements, or to prevent future, potential SDWA violations.

<u>Guidance for ranking:</u> If a system is reacting to an existing documented health violation under category 1a or 1b, it should receive <u>no</u> points under this category. Emphasis should be toward a deliberate proactive approach to potential health problems. A system with points awarded in this category typically will currently be in compliance with most or all SDWA regulations.

3. Potential health risks

a. Microbiological health risks - 25 points max.

Occasional but reoccurring detects of coliform bacteria resulting in one or less TCR (non-acute) MCL violation in any 12-month period.

Reoccurring and unresolved problems with non-coliform growth that are beyond the direct control of the water supplier, and result in inconclusive coliform bacteria analyses.

Water distribution pressures that routinely fall below 35 psi at ground level in the mains, or 20 psi at ground level in customers' plumbing systems. Problems must be the result of circumstances beyond the direct control of the water supplier.

b. Nitrate or nitrite detects - 25 points.

Occasional but reoccurring detects of nitrate or nitrite at levels above the MCL that occur once or less in a 12-month period. MCL violations are not confirmed by check sampling.

c. Chemical contaminant health risks - 20 points max.

Occasional but reoccurring detects of man-made chemical contaminants that occur once or less in any 12-month period. Levels must be above the PQL, but below the URTH level. MCL violations do not occur because of the presence of the contaminant is not adequately documented through check-sampling.

Occasional but reoccurring detects of natural chemical contaminants (other than nitrate or nitrite) at levels above the MCL that occur once or less in a 12-month period. MCL violations are not confirmed by check sampling.

<u>Guidance for ranking:</u> No additional points should be given in this category for contaminants already addressed in categories 1 or 2. However, if a project scope includes remedies for different types of violations, it should receive points in each of the applicable categories.

4. Construction of a regional public water supply that would serve two or more existing public water supplies - 30 points.

Regionalization would increase the technical, managerial and/or financial capacity of the overall system, would result in some improvement to public health, or bring a public water system into compliance with the SDWA.

5. Affordability (Only one applicable - maximum 20 points).

Expected average household combined water and sewer user rates, including debt retirement and O&M are:

```
greater than 3.5% of MHI - 20 pts
between 2.5% and 3.5% (inclusive) of MHI - 15 pts
between 1.0% and 2.5% (inclusive) of MHI - 10 pts
1.0% or less of MHI - 5 pts
```

Expected average household user rates for water only, including debt retirement and O&M are:

```
greater than 2.6% of MHI - 20 pts
between 1.6% and 2.6% (inclusive) of MHI - 15 pts
between 0.1% and 1.6% (inclusive) of MHI - 10 pts
0.1% or less of MHI - 5 pts
```

DWSRF PRIORITY LIST BYPASS PROCEDURES

If it is determined by DEQ that a project or projects are not ready to proceed or that the project sponsors have chosen not to use the DWSRF funds, other projects may be funded in an order different from that indicated on the priority list. If DEQ chooses to bypass higher ranked projects, it should follow the bypass procedure.

The bypass procedure is as follows:

- 1. DEQ shall notify, in writing, all projects which are ranked higher than the proposed project on the DWSRF priority list, unless it is known that a higher project will not be using DWSRF funds.
- 2. The notified water systems shall have 15 calendar days to respond in writing with any objections they may have to the funding of the lower ranked project.
- 3. DEQ shall address, within a reasonable time period, any objections received.

EMERGENCY BYPASS PROCEDURES

If DEQ determines that immediate attention to an unanticipated failure is required to protect public health, a project may be funded with DWSRF funds whether or not the project is on the DWSRF priority list. DEQ will not be required to solicit comments from other projects on the priority list regarding the emergency funding.

APPENDIX 2: DWSRF COMPREHENSIVE PROJECT LIST—SFY 2020

Numeric PPL Ranking Report

Rank No.	Total Points	Project Name	Description	Amount	Populatio n
1	116	Denton	Water System Improvements	\$3,000,000	255
2	111	Worden Ballantine WSD	Water System Improvements	\$1,000,000	727
3	99	Eureka WTP	Filtration	\$175,000	1474
4	99	Ronan	WTP Improvements	\$1,000,000	1871
5	97.5	South Wind Water & Sewer District	Water System Improvements	\$750,000	225
6	95	Upper/Lower River Road Water and Sewer	Connect to Great Falls	\$2,103,036	1075
7	94	Wilsall WD	Filtration & Distribution Improvements	\$190,500	198
8	94	Big Timber WTP		\$4,758,000	1648
9	90	Pinesdale	Water Treatment Plant Improvements	\$2,475,000	827
10	87.5	Neihart	New Intake, Storage Tank, and Distribution Improvements	\$176,000	51
11	84	Yellowstone Boys & Girls Ranch WSD	Water System Improvements	\$820,500	350
12	80	Whitehall	New Well, Treatment	\$2,000,000	1038
13	80	Neihart	Water System Improvements	\$500,000	90
14	70	Flaxville	Nitrate Treatment Improvements	\$45,000	71
15	70	Libby	Water System Improvements	\$1,719,000	2764
16	70	Dry-Redwater Regional Water Authority	Distribution System Improvements	\$247,500	100
17	65	Central Montana Regional Water Authority	Construct Regional Water System	\$0	7000
18	65	Laurel	Water Treatment Plant and System Improvements	\$3,365,000	6718
19	65	Dry Prairie Regional Water System	Distribution Improvements	\$1,000,000	24829
20	65	North Central Montana Regional Water System	Regional Water System	\$252,000	45743
21	62	Harlem	Water Treatment Plant & Distribution System Improvements	\$3,630,000	822
22	60	Colstrip	Water Treatment Plant Improvements	\$751,000	2214
23	60	Lewistown	Disinfection & Distribution Improvments	\$2,740,000	5883
24	60	Glendive	Treatment Plant, Storage and Distribution Improvements	\$12,000,000	4729
25	60	Whitefish	Distribution Improvements	\$465,000	6357
26	57.5	Bynum-Teton Co. Water District	Water System Improvements	\$500,000	45
27	57.5	Alberton	Water System Improvements	\$876,500	420
28	56	Blue Cloud Subdivision	Arsenic Treatment	\$50,000	50
29	55	Flathead Co. Water & Sewer District #1 Evergreen	Distribution	\$132,513	4000
30	55	Buffalo Trail WD	Water System Improvements	\$334,000	58
31	55	Lewistown	Install Meters on Remaining	\$550,000	6500
32	55	Habsan	New Water System	\$150,000	230
33	54	Sheavers Creek Water District/Woods Bay	Water System Improvements	\$1,350,000	150
34	54	Lake Co. Transfer Station	Water System Improvements	\$131,750	62
35	52.5	Fort Smith Water & Sewer District	New Well, Storage and Distribution System Improvements	\$535,000	350
36	52	Deer Lodge New Well	New Well & Well house	\$2,000,000	3056
37	50	North Havre Water District	Distribution and Storage Improvements	\$450,000	90
38	50	Hebgen Lake Estates WSD	New Well	\$415,000	380
39	50	Loma Water District	Connect to regional water system.	\$228,000	300
40	47.5	Oilmont Co. Water District	Extend Distribution System	\$0	600

Rank No.	Total Points	Project Name	Description	Amount	Populatio n
41	47.5	Red Lodge	Treatment Plant Upgrades, Wells	\$500,000	2255
42	45	Tiber Co. Water District	Distribution, Telemetry, Controls	\$0	300
43	45	Great Falls	Treatment Plant Improvements	\$25,000,000	60000
44	45	Custer Co. Water & Sewer District	Community Water System	\$1,000,000	180
45	45	Gore Hill County WD	Water System Improvements	\$920,000	570
46	45	Bridger Pines Water & Sewer District	Water System Improvements	\$250,000	100
47	45	Melstone	New Well, Reverse Osmosis Treatment	\$0	136
48	45	White Sulphur Springs	New Storage Tank, Disinfection and Distribution Improvements	\$2,560,000	984
49	45	Firelight Meadows Subdivision	Corrosion Control and Disinfection	\$30,000	500
50	45	Forsyth	Treatment Plant Upgrades	\$27,192	2200
51	45	Eureka	Connect Midvale Water & Sewer District	\$532,000	1287
52	45	Power-Teton Co WSD	New wells & transmission mains	\$2,000,000	167
53	45	Dutton	New Well	\$535,000	447
54	42.5	Miles City	(2) Treatment Plant, Storage	\$1,950,000	8487
55	42	Hungry Horse Water District	Additional Storage and Distribution	\$0	1000
56	40	Hidden Lake WSD	Water system improvements	\$325,000	2700
57	40	Three Forks	Water System Improvement	\$2,392,000	1888
58	40	East Helena	Water System Improvements	\$740,000	2194
59	40	Scobey	New Pumps, Controls, CL2	\$140,000	1101
60	40	Glendive	Distribution/Storage Improvements	\$736,052	4802
61	37.5	Pleasant View Homesites	Storage and Distribution System	\$420,000	82
62	37.5	Sand Coulee Water District	Water System Improvements	\$577,000	161
63	37.5	Somers Co. Water & Sewer District	New Well, Additional Storage	\$530,000	500
64	35.5	Dillon	Storage Reservoir, Distribution	\$781,000	4050
65	35	North Valley Co WSD	Distribution improvements	\$1,500,000	619
66	35	Fromberg	Water System Improvements	\$147,000	486
67	35	Columbia Falls	New well, pumphouse, and transmission main	\$615,000	4688
68	35	Eastgate WUA	Distribution System Improvements. PWS MT0001784	\$986,000	1739
69	35	Nine Mile WSD	Construct Distribution System	\$2,100,000	100
70	35	Darby	Two Well Houses	\$100,000	650
71	35	Ten Mile/Pleasant Valley WSD	Water System Improvements	\$341,000	740
72	35	Laurel	Water Treatment Plant Improvements	\$950,000	6255
73	32.5	Libby Distribution System Imp	Distribution System Improvements	\$1,315,000	2903
74	32.5	Froid	New Storage Tank	\$422,500	185
75	32.5	Big Sandy	Distribution System Improvements	\$775,000	598
76	32.5	Clancy W&SD	New Central Water System	\$1,560,000	287
77	32.5	Vaughn WSD	New well, storage tank, and distribution system improvements	\$716,000	863
78	32.5	Judith Gap	Distribution System Improvements	\$224,400	139
79	32.5	Ramsay Water & Sewer District	Water System Improvements	\$165,000	100
80	32.5	Superior	Phase I Distribution System Improvements	\$1,217,000	865
81	32.5	Thompson Falls	Transmission Main Replacement & Meters	\$850,000	1313
82	32.5	Joliet Water System Improvements	Water System Improvements	\$2,200,000	600
83	30	Cooke City Water & Sewer District	Storage Tank and Distribution System Improvements	\$1,000,000	300
84	30	Wapiti Acres Water & Sewer District	New Well, Transmission Main, Storage Tank, S/L Meters	\$377,000	41

Rank No.	Total Points	Project Name	Description	Amount	Populatio n
85	30	North Helena Valley Water & Sewer District	Consolidation of Existing PWSs	\$0	5000
86	30	Ravali Co.	Connection to Hamilton	\$100,000	50
87	30	Valier	Water System Improvements	\$900,000	469
88	30	Cut Bank	Distribution Improvements	\$1,230,000	3105
89	30	Sheridan	Storage & Distribution Improvements	\$618,000	685
90	30	North Baker Water & Sewer District	Distribution System Improvements	\$916,000	100
91	30	Malta	Distribution & Well House Improvements	\$6,100,000	2120
92	30	Bozeman	Sourdough Transmission Main	\$5,495,000	32000
93	30	Basin Co. WSD	Well no. 3 treatment	\$105,000	227
94	30	Dodson	Control Building Replacement	\$75,000	124
95	30	Lockwood	Water System Improvements	\$1,430,000	5900
96	30	Loma Co. Sewer and Water District	Settling Pond	\$100,000	495
97	30	White Sulphur Springs	Distribution Improvements	\$818,000	939
98	30	Fairview	Water System Improvements	\$5,000,000	840
99	30	Cascade	Distribution System Improvements	\$735,000	685
100	30	Ekalaka	Distribution Improvements	\$65,000	332
101	30	Loma Co. Sewer and Water District	Treatment Plant Upgrade	\$99,000	495
102	30	Bainville	Distribution System Improvements	\$1,500,000	208
103	27.5	Circle	Distribution Improvements	\$303,000	613
104	27.5	Fort Peck Co. Water District	Distribution Improvements	\$750,000	663
105	27.5	Fairfield	Distribution and Pump Control Improvements	\$350,000	659
106	27.5	Winifred	New Storage Tank & Distribution System Improvements	\$215,500	208
107	27.5	Red Lodge	Distribution System Improvements	\$1,628,000	2236
108	27.5	Cascade	New Storage Tank and Distribution System Improvements	\$845,000	648
109	27.5	Bigfork W SD	New Storage Tank and Transmission Main	\$3,116,000	2550
110	27.5	Emerald Heights WSD	New Well & Storage Tank	\$180,000	68
111	27.5	Absarokee W&SD	Distribution System Improvements	\$3,099,000	1100
112	27.5	Martinsdale WUA (Water & Sewer District)	Water System Improvements	\$100,000	100
113	27.5	Pablo - Lake Co. Water & Sewer District	Distribution System Improvements	\$157,000	1814
114	27.5	Troy	Replacement of Water Systems	\$1,500,000	957
115	27.5	Opheim	Storage Tank Improvements	\$106,000	85
116	27.5	St. Ignatius	Water System Improvements	\$155,000	825
117	27.5	Stanford	Well and Distribution System Improvements	\$90,000	401
118	27.5	Stanford	New well, transmission main & pumphouse	\$971,600	
119	25	Darby	Storage Tank, Additional Well	\$0	650
120	25	Culbertson	Refinance Existing Debt	\$207,535	716
121	25	Manhattan	Water System Improvements	\$1,802,000	
122	25	Nashua	Distribution System Improvements	\$150,000	
123	25	Hot Springs	New Telemetry and SCADA	\$75,000	
124	25	Helena	West Side Service	\$3,557,696	
125	25	Circle, Town of	Distribution System Improvements	\$500,000	
126	25	Shelby	Distribution System Improvements	\$1,321,200	
127	25	Flathead Co. Water & Sewer District #8	Water System Improvements	\$1,194,000	
128	25	Bozeman New Storage Tank		\$9,545,000	
129	25	Ennis	New Well and Pumphouse	\$200,000	1005

Rank No.	Total Points	Project Name	Description	Amount	Populatio n
130	25	Wilsall WSD	Storage Tank Improvements	\$326,600	250
131	22.5	Three Forks	New Wells	\$170,000	1845
132	22.5	Ryegate	Storage Tank Repairs	\$158,000	245
133	22.5	Billings	Logan Storage Tank	\$7,000,000	100000
134	22.5	Seeley Lake	Storage Tank Improvements	\$0	2000
135	22.5	Shakopee Heights W SD	New Storage Tank & Transmission main	\$380,000	62
136	22.5	Culbertson	Distribution System Improvements	\$215,000	795
137	22.5	Conrad	Distribution System Improvements	\$376,000	2570
138	22.5	Missoula	New storage tanks	\$1,685,500	69190
139	22.5	Missoula	New storage tanks	\$5,853,000	69190
140	22.5	Coram WSD	New Storage Tank	\$710,000	271
141	22.5	Sidney	Distribution Improvements	\$3,433,000	6246
142	22.5	Big Timber	Distribution Improvements	\$755,000	1517
143	22.5	Sun Prairie Village Co. Water & Sewer District	Transmission Main, Storage, and Meters	\$750,000	1483
144	22.5	Billings Heights Water District	Storage and Distribution System Improvements	\$1,038,000	11418
145	22.5	Richey	New Storage Reservoir	\$110,000	189
146	22.5	Columbus	New Well	\$320,000	1748
147	22.5	Lakeside Co. Water & Sewer District	New Storage Reservoir	\$500,000	500
148	22.5	Harlowton	Water System Improvements	\$750,000	899
149	20	Plains	Distribution Improvements and Service Meters	\$420,000	1048
150	20	Sidney	Storage and Distribution Improvements	\$4,675,000	5191
151	20	Seeley Lake Water District	Distribution	\$50,000	2000
152	20	Butte-Silverbow	Treatment Plant and Distribution Improvements	\$7,414,000	33892
153	20	Roundup	Distribution System Improvements	\$818,000	1880
154	20	Fort Benton	New Storage Tank	\$907,000	1464
155	20	Kalispell	Distribution System Improvements	\$3,936,000	19927
156	20	Helena	Transmission & Distribution Improvements	\$6,000,000	30000
157	20	Billings	Distribution System Improvements	\$800,000	89847
158	20	Belgrade	Distribution System Improvements	\$1,251,000	7323
159	17.5	Flathead Co. Water & Sewer District #8	Additional Well	\$85,000	490
160	17.5	Lewistown / Fergus Co. Fairgrounds	Distribution Improvements	\$1,118,366	11586
161	15	Broadview	Water System Improvements	\$175,000	150
162	12.5	Missoula County Fairgrounds	Distribution System Improvements - system is leaking about 3gpm	\$600,000	10000
163	10	Chinook	Refinance Existing Debt	\$330,000	1203
164	10	Ryegate	Refinance Existing Debt	\$0	268
165	10	Stanford	Refinance Existing Debt	\$0	454
166	10	Bairwille	Refinance Existing Debt	\$326,000	153
167	10	Glasgow	Refinance Existing Debt	\$1,374,203	3235
168	10	Geyser-Judith Basin Co. Water & Sewer District	Refinance Existing Debt	\$0	299
169	10	Rexford	Refinance Existing Debt	\$236,000	105
170	10	Outlook Water & Sewer District	Refinance Existing Debt	\$0	123
171	10	Poplar	Refinance Existing Debt	\$650,000	911
172	10	Hysham	Refinance Existing Debt	\$200,000	330
173	10	Walf Point	Refinance Existing Debt	\$0	2621

Rank No.	Total Points	Project Name	Description	Amount	Populatio n
174	10	Westby	Refinance Existing Debt	\$15,592	172
175	10	Brockton	Refinance Existing Debt	\$0	245
176	10	Medicine Lake	Refinance Existing Debt	\$360,000	269
177	10	Plentywood	Refinance Existing Debt	\$0	2061
178	10	Nashua	Refinance Existing Debt	\$60,000	325
179	10	Firelight Meadows Subdivision - Refinance	Refinance Existing Debt	\$635,000	500
180	10	Froid	Refinance Existing Debt	\$221,000	195
181	7.5	Alberton	Storage and Distribution System Improvements	\$250,000	374

Total of All Amounts:

\$226,813,235

APPENDIX 3: GLOSSARY OF ACRONYMS AND INITIALIZATIONS

Acronym Definition

ARRA American Recovery and Reinvestment Act (2009)
DEQ Department of Environmental Quality (Montana)

DNRC Department of Natural Resources and Conservation (Montana)

DW Drinking Water

DWSRF Drinking Water State Revolving Fund EPA Environmental Protection Agency (U.S.)

FFY Federal Fiscal Year (begins October 1 and ends September 30)

FTE Full-Time Equivalent
GO General Obligation
IUP Intended Use Plan

MAP Midwest Assistance Program
MCA Montana Code Annotated
MCL Maximum Contaminant Level
MHI Median Household Income
PCS Potential Contaminant Source
PQL Practical Quantification Limit

PWS Public Water Supply

PWSP Public Water Supply Program
PWSS Public Water Supply Supervision
RAN Revenue Anticipation Note

RATES Rural and Tribal Environmental Solutions

RFP Request for Proposals

SCADA System Control and Data Acquisition

SDWA Safe Drinking Water Act

SDWIS Safe Drinking Water Information System

SFY State Fiscal Year (begins July 1 and ends June 30)

SRF State Revolving Fund
SWP Source Water Protection
SWTR Surface Water Treatment Rule

TCR Total Coliform Rule

TFM Technical, Financial, and Managerial Capacity

URTH Unreasonable Risk to Health

WPCSRF Water Pollution Control State Revolving Fund