STATE OF WISCONSIN
CLEAN WATER FUND PROGRAM
STATE REVOLVING FUND

INTENDED USE PLAN
for
EPA FFY 2020 CAPITALIZATION GRANT
for funding during
STATE FISCAL YEAR 2021

September 2020

ADMINISTERED BY
THE DEPARTMENT OF NATURAL RESOURCES
and
THE DEPARTMENT OF ADMINISTRATION
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I. INTRODUCTION

Section 606(c) of the Federal Water Pollution Control Act (FWPCA), as amended, requires that the State develop an annual Intended Use Plan (IUP) identifying the uses of funds available for its Clean Water state revolving loan program after providing for public comment and review. Assurances and specific proposals for meeting federal requirements identified under Section 606(c)(4) are provided in Attachment 2 (environmental review procedures) and Attachment 8 of the Operating Agreement between the State and the U.S. Environmental Protection Agency (EPA).

This document and attachments, which comprise Wisconsin's state fiscal year (SFY) 2021 Clean Water Fund Program (CWFP) IUP, indicate the intended use of the federal fiscal year (FFY) 2020 Clean Water State Revolving Fund (CWSRF) capitalization grant and required state matching funds, and other monies available in the revolving loan fund. The IUP is a part of Wisconsin's capitalization grant agreement package for FFY 2020 and covers anticipated activity during SFY 2021.

II. DESCRIPTION OF THE CLEAN WATER FUND PROGRAM AND FEDERAL SRF

The State of Wisconsin Clean Water Fund Program operates a financial assistance program consisting of Federal and State Accounts. The Department of Natural Resources (DNR) and the Department of Administration (DOA) jointly administer the program under the Environmental Improvement Fund (EIF). Financial Assistance is provided by purchasing the general obligation or revenue bonds of municipal governments to finance eligible projects; these transactions are referred to as loans throughout this document and in program informational materials.

The Federal Account constitutes the SRF. It had been structured as a direct loan program since its inception, but modifications were made during SFY 2016 to change over to a cash flow leveraging structure. This new structure is enhancing the fund’s self-sufficiency and providing additional flexibility for project financial assistance.

For the FFY 2020 capitalization grant, the state match will come from revenue bonds issued under the leveraged structure.

No new loans are anticipated to be issued from the State Accounts, though some projects may receive funding from both the Federal and the State Accounts. All revenue bonds issued under the State Accounts have been legally or economically defeased.

III. SOURCES AND USES OF FUNDS

Since the beginning of the CWFP, no application has been denied due to a lack of loan funds and that is expected to continue for the current funding cycle. In addition to the capitalization grant, state match, loan repayments, and interest and investment earnings, the CWFP leveraged portfolio allows the state to issue additional revenue bonds on an as-needed basis to fund new loans during the current SFY.

The State of Wisconsin is applying for the FFY 2020 capitalization grant in the amount of $42,961,000. A 20% state match in the amount of $8,592,200 is authorized under state law and will be generated from revenue bonds. All state matching funds for the FFY 2020 capitalization grant will be disbursed to loan recipients before the state makes the first draw of federal funds from the capitalization grant. Thereafter, all draws against the FFY 2020 grant will be made at a cash draw ratio of 100% federal funds.

A minimum of $4,296,100 of the FFY 2020 capitalization grant must be used for projects or portions of projects qualifying under the Green Project Reserve (GPR). A total of $17,184,400 will be available from the capitalization grant as principal...
forgiveness funds and $2,593,068 is being used for program administration. Further discussion of these uses can be found below.

In addition to the capitalization grant and state match funds, projects are funded from:

- principal and interest repayments;
- interest and investment earnings; and
- revenue bond proceeds.

The CWFP has sufficient capacity to provide subsidized loans of approximately $330,000,000 from the capitalization grant and state match, principal and interest repayments, interest and investment earnings, and revenue bond proceeds.

On June 6, 2017, the State used $523.7 million of funds within the CWSRF ($358.2 million of equity funds and $165.5 million of revenue bond proceeds) to purchase investments that will provide $623.3 million in revenue for the CWSRF through May 1, 2033. The investments that were purchased included all of the loans that originated from the State Accounts of the CWFP. These purchased loans mimic the loans that have originated within the CWSRF over time. For the year ending June 30, 2021, the State expects these investments to generate $61.0 million in revenue that will be used for new loans within the CWSRF and to pay debt service on EIF Revenue Bonds. The annual revenue projected to be received each year decreases as more loans mature.

IV. PROGRAM ADMINISTRATION COSTS

The Water Resources Reform and Development Act of 2014, which amended the FWPCA, changed the way the allowable amount of administrative funds is determined. The FWPCA now states that “…such amounts shall not exceed 4 percent of all grant awards to such fund under this title, $400,000 per year, or 1/5 percent per year of the current valuation of the fund, whichever amount is greatest…” The 1/5 percent calculation is based on “Total Net Position” from audited CWSRF financial statements.

Based on Wisconsin’s June 30, 2019 financial statements for the EIF, the total net position of the CWFP’s federal portfolio is $1,585,345,067, yielding allowable administrative funds of $3,170,690. This amount is significantly higher than 4% of the capitalization grant which comes to $1,718,440.

The DNR does not plan to utilize the full amount that can be requested but instead is requesting $2,593,068 for administration. Administrative funds cover CWFP-related work in the DNR Bureaus of Community Financial Assistance and Water Quality.

V. TRANSFER OF FUNDS BETWEEN THE CW SRF AND DW SRF

Federal regulations allow a transfer between the State Revolving Funds of up to 33% of the amount of the Drinking Water Capitalization Grants. The State transferred a total of $23,596,056 in funds from the CWFP to the Safe Drinking Water Loan Program (SDWLP) prior to FFY 2002. No additional transfers under this authority are being considered at this time.

In addition to the transfer authority described above, the Water Infrastructure Financing Transfer Act (WIFTA), which was passed in October 2019, allows a one-time transfer of funds from the CWFP to the SDWLP for the purpose of addressing a threat to public health as a result of heightened exposure to lead in drinking water. WIFTA allows an amount equal to no more than 5% of the cumulative clean water revolving fund capitalization grants made to the state to be transferred for this purpose.

DOA’s financial advisor performed a capacity analysis to determine the impact to the CWFP if the full amount allowed under WIFTA were to be transferred. This analysis demonstrated that annual capacity would drop by approximately $13 million per year. Annual funding needs are generally lower than the maximum capacity so it was determined that the impact on capacity will not be detrimental to the fund if the full amount is transferred. Wisconsin will be transferring the maximum amount allowed
under WIFTA ($63,809,549) in order to implement a new private lead service line replacement program. More information on this transfer and the new program can be found in the SDWLP Intended Use Plan, a first draft of which was published on April 6, 2020.

VI. CLASSIFICATION OF PROJECT TYPES

Wisconsin's CWFP is an environmentally prioritized loan financing program for municipal water pollution control projects. The CWFP contains various categories under which projects are classified. Projects receiving Federal SRF funding will be classified as one or more of the following:

- Compliance Maintenance and New/Changed Limits Projects: These projects are necessary to maintain compliance with permit requirements or implement new or changed limits required by law.
- Septage Receiving Facilities: 2005 Wisconsin Act 347 was enacted in April 2006. This Act pertained to septage receiving facilities and provides a 0% interest rate on projects or portions of projects funded by the CWFP that are for the receiving, treatment, and/or disposition of septage.
- Urban Stormwater and Urban Nonpoint Source Projects: These projects must be primarily water quality related. Portions of a project solely for flood control or future growth are funded at market rate.
- Unsewered Projects: These projects are only eligible for market rate financing unless 2/3 or more of the initial wastewater flow will come from homes that were in existence for at least 20 years prior to the date of the application.
- Violator Projects and those Portions of Projects that Provide Industrial and Reserve Capacity: Eligible projects or portions of projects in these categories receive market rate funds.
- Pilot Projects: Non-traditional CWFP projects (such as adaptive management and water quality trading) as part of the CWFP Pilot Project program are eligible for loans with an interest rate of 0%.

VII. LOAN TERMS

A. Interest Rates and Subsidy

Wisconsin statutes set the interest rate at a percentage of the market rate, other than for septage receiving facilities that receive 0% interest rate loans or pilot projects that may receive loans between 0% and the normal subsidized rate, or for projects or portions of projects that are ineligible for subsidy and thus receive market rate funding. The market rate in effect, for loans amortized over twenty years, for July 1 through September 30, 2020 is 3.20%. The market rate for loans with a term greater than 20 years is 3.40%. These rates are subject to change on a quarterly basis, but emergency changes may be made outside of this schedule. The market rate is defined as the State’s estimated cost of borrowing, determined by DOA, based upon market comparables and market indices. The current 20-year market rate is based off the 20-year AAA rate from the Municipal Market Advisors (MMA) Municipal High Grade G.O. Index along with a spread based on current market conditions. A service fee of 0.25% of the outstanding loan balance is currently charged on new loans. This service fee is a component of the interest rate and does not result in an interest rate that is higher than what is described below (the service fee is waived on loans issued at 0%). Interest payments are required semi-annually on May 1st and November 1st while principal payments are required annually on May 1st.

The 2017-2019 Biennial Budget increased the amount of subsidy being provided by the state. These changes provide for three interest rate tiers as described below:

- The subsidy amount was increased for most project types, reducing the interest rate from 70% of market rate down to 55% of market rate.
- For municipalities with a population less than 10,000 and a median household income (MHI) of 80% or less of the MHI of the state, the amount of subsidy is increased further, reducing the interest rate to 33% of market rate.
• For municipalities with a population less than 1,000 and an MHI of 65% or less of the MHI of the State, there is an even further increase in the amount of subsidy, reducing the interest rate to 0%.
• In addition to the above three tiers, septage receiving facilities and pilot projects are eligible to receive 0% interest loans, and the market rate is used in the circumstances listed in Section VI. above.

B. Loan Amortization

Since the beginning of the CWFP, loans have been required to mature no more than 20 years from the date of the first loan disbursement to the municipality. With recent changes at the federal level, loans of up to thirty years are now permissible, depending on the design life of the project. Based on changes in the 2017-2019 Biennial Budget, the CWFP now allows loans of up to thirty years as long as the final loan principal payment precedes the end of the project’s design life. The award of loans with terms exceeding twenty years and not exceeding thirty years will be based on a case-by-case review by DOA and engineers in the DNR’s Wastewater program. Loans must be fully amortized not later than 30 years after the original date of the Financial Assistance Agreement or the end of the design life of the project, whichever is less.

Loan terms greater than 20 years will need to be supported by an asset cost-weighted analysis to demonstrate that the mean anticipated design life of work funded under the loan equals or exceeds the loan duration. Projects consisting solely of pipeline construction do not require such documentation and are eligible for a 30-year loan.

Under the analysis, costs for each asset or asset system (HVAC, process equipment, tanks, etc.) are multiplied by the design life of that asset, summed, and divided by the total project cost less any non-asset costs. The resulting number, truncated at the integer, provides the maximum loan duration, not to exceed 30 years. Land should not be included in this calculation.

The cost-weighted-average design life should be documented on the provided design life calculation worksheet. Asset design life may not exceed the range provided on that sheet for the relevant category unless asset-specific documentation supports an exception. The “lifespans” table provides recommended asset design lives compiled from various sources, but deviations are allowed from these values. The design life of assets should reflect site-specific conditions. For instance, support systems such as HVAC should not be listed with a design life that exceeds the remaining design life of the structure that they serve.

Non-asset costs such as demolition, engineering, and administration should not be included in the design life calculations. The effective life of those costs is determined by the assets’ lifespan. Loans for demolition-only projects will be evaluated on a case-by-case basis.

If a loan term greater than 20 years is desired, it is preferable that the design life calculation worksheet be submitted along with project plans and specifications, but an absolute requirement that the spreadsheet be submitted no later than 9 weeks prior to the anticipated loan closing date.

C. Application Acceptance Deadlines

As stated in section NR 162.06(7), acceptance of a CWFP application triggers an 8-month deadline for closing on the loan in addition to being the point in time when funding is officially allocated to the project. In accordance with the policy that projects receiving principal forgiveness (PF) should be ready to proceed, all applications for projects that were allocated PF will be accepted by no later than June 30, 2021. If an application has not met the conditions for application acceptance by this date, the PF for the project will be released and rolled forward to the SFY 2022 funding list. The municipality may then choose to close an SFY 2021 loan without PF when ready, or reapply for financial assistance for the project in a future fiscal year to compete again for PF.

For projects that were not allocated PF, the application acceptance deadline is the December 31 following the end of the SFY in which the application was submitted.

Requirements that must be met in order for an application to be accepted and funding allocated, are detailed in s. 281.58(9m), Wisc. Stats.
VIII. POLICY CHANGES IMPLEMENTED DURING SFY 2019

A number of policy changes were implemented starting in SFY 2019. These changes are still in effect for SFY 2021. Changes that are not addressed elsewhere in this IUP are briefly described below.

A. Online Application Submittal and Elimination of Grace Period

All CWFP applications are required to be submitted through the new online application system. Information on accessing and using the online application system is available on our website.

Since the system includes prompts whenever attachments are required, there is no longer a grace period for missing items. All required information must be included with the application, by the application deadline, in order for the project to be included on the funding list. Any application that is incomplete as of the application deadline will be added to the list as a supplemental application once the missing information is received and will not be eligible to receive principal forgiveness.

B. Elimination of Fiscal Sustainability Plan PF

To transition into the new federal Fiscal Sustainability Plan (FSP) requirement for all applications submitted after October 1, 2014, the DNR provided three years of additional PF to municipalities that qualified under the PF methodology to help pay for the costs of FSP development. Starting with SFY 2019, this supplemental PF is no longer being provided since the FSP requirement is no longer a new requirement and the FSP PF is being directed to other priorities.

C. Median Household Income (MHI) Cutoff Clarification

The MHI cutoff for eligibility, interest rate, and point determinations is 80.0%. All MHI calculations will be rounded to the third place after the decimal. This policy is truer to language in sections of the CWFP and SDWLP statutes that read XX% or less. (e.g., 80.0001 would be equal to 80.000%; 80.0005 would be equal to 80.001% and considered greater than 80.000%.)

IX. GOALS OF THE FEDERAL PROGRAM

The Federal government started providing capitalization grants to states beginning in FFY 1989, as provided in Title VI of the FWPCA, as amended. These grants, along with the required state match, have been used to fund the Federal Account of the CWFP, which is designed to operate in perpetuity to provide low-interest loans for water pollution control projects.

Certain goals for the SRF have been established by the State. These goals are listed below.

A. Short-Term Goals:

- Continue to provide public outreach and education regarding program policies, procedures, and participation.
- Provide additional assistance in the form of principal forgiveness to municipalities that qualify under the affordability criteria in order to help offset the costs of regionalization and the cost of compliance with more protective phosphorus limits.
- Provide matching funds in the form of principal forgiveness to municipalities that are working with Focus on Energy to upgrade the energy efficiency of their WWTPs.
- Continue to refine strategies, programs, and mechanisms to ensure that municipalities are able to address the highest priority water quality problems.
- Allocate a minimum of 10% of capitalization grant funds to projects that incorporate water or energy efficiency, green infrastructure, or are environmentally innovative.
- Provide additional economic assistance in the form of principal forgiveness with the highest amounts allocated to those applicants with the greatest financial need.
• Work with internal and external parties to identify options for funding innovative projects that enhance water quality, including nonpoint-source pilot projects for meeting phosphorus requirements through adaptive management and water quality trading.

B. Long-Term Goals:

• Develop strategies and mechanisms to promote regionalization as a viable alternative for small, economically challenged communities with declining populations and aging WWTPs.
• Maintain effective partnerships with other State and Federal financing sources to coordinate funding and promote efficiency for both the agencies and the applicants.
• Protect the public health and environmental quality of the state of Wisconsin.
• Manage the revolving loan fund in such a way as to protect its long-term integrity and enable it to revolve in perpetuity.
• Provide economic assistance to municipalities, including those that may not have substantial credit histories, for the purposes of constructing and maintaining water quality related infrastructure.
• Identify and implement innovative programs necessary to fill funding gaps in the state for meeting water quality standards and objectives.
• Implement policy changes to encourage sustainability.

X. COMPLIANCE WITH FEDERAL REQUIREMENTS

A. Consolidated Appropriations Act of 2020

The FFY 2020 Consolidated Appropriations Act (P.L. 116-94) again contained additional requirements beyond what is included in the federal regulations governing the CWSRF. The requirements for FFY 2020 include: the provision that not less than 10% of the amount of the FFY 2020 CWSRF capitalization grant be used to provide additional subsidization in the form of grants, principal forgiveness, or negative interest rate loans; and a requirement that not less than 10% of the capitalization grant be used for projects or portions of projects that address green infrastructure, water or energy efficiency improvements, or other environmentally innovative activities. These requirements, as well as additional federal requirements, are discussed below.

B. Fiscal Sustainability Plans

Section 603(d)(1)(E) of the FWPCA, as amended by the Water Resources Reform and Development Act (WRRDA), imposed a requirement for the development of Fiscal Sustainability Plans (FSPs). This requirement applies to all financial assistance applications submitted on or after October 1, 2014. The recipient of a loan for projects involving the repair, replacement, or expansion of a publicly owned treatment works is required to develop and implement an FSP or certify that such a plan has already been developed and implemented.

Recipients who have already developed an FSP are required to certify that the plan meets the minimum requirements prior to receiving their financial assistance agreements. Recipients who do not yet have a plan meeting the requirements are required as a condition of receiving financial assistance to develop the plan and certify as to its content and completion prior to the final loan disbursement and project closeout.

Following are the minimum required contents of an FSP:

• an inventory of critical assets that are part of the treatment works;
• an evaluation of the condition and performance of the inventoried assets or asset groupings;
• a certification that the assistance recipient has evaluated and will be implementing water and energy conservation efforts as part of the plan; and
• a plan for maintaining, repairing, and, as necessary, replacing the treatment works and a plan for funding such activities.

More information on Fiscal Sustainability Plan requirements is available on our program website.

C. Use of American Iron and Steel

WRRDA made permanent the use of American Iron and Steel requirement that was first imposed by the FFY 2014 Appropriations Act. This required SRF assistance recipients to use iron and steel products that are produced in the United States for projects for the construction, alteration, maintenance, or repair of a public water system or treatment works if the project was funded through an assistance agreement executed beginning January 17, 2014, and the project’s plans and specifications were approved after that date. Certain exceptions to this requirement applied and two national waivers were issued. When WRRDA was passed, it effectively reset the plans and specifications approval date that triggered compliance to June 10, 2014 for projects funded by the CWSRF. The use of American Iron and Steel requirements now apply to all funding recipients.

Information on this requirement has been detailed in the eBulletin and on the program website. Language has been added to the Financial Assistance Agreements and all applicants are required to certify that they will meet the requirements before closing their loans. Construction Management Engineers review product-specific certifications from manufacturers prior to signing off on a final inspection of a project that included iron and/or steel products, and an additional certification that the requirements were met is required as part of the loan closeout process. More information on the requirement and the certification form are available on our website.

D. Davis-Bacon Act

Section 602(b)(6) of the FWPCA, as amended by WRRDA, made permanent the requirement for compliance with the prevailing wage rate requirements of section 513 of the FWPCA. Information has been posted on the program website stating that Davis-Bacon and Related Acts requirements apply to all treatment works projects. Required contract language is also posted on the website. All treatment works projects receiving funding are required to certify their weekly payrolls on their disbursement request forms as well as completing an additional certification at project closeout. Compliance is further verified during field inspections of projects.

E. Cost and Effectiveness Certification

For financial assistance applications submitted starting October 1, 2015, section 602(b)(13) of the FWPCA, as amended by WRRDA, requires assistance recipients to certify that they: a) have studied and evaluated the cost and effectiveness of the processes, materials, techniques, and technologies for carrying out the proposed project, and b) have selected, to the maximum extent practicable, a project that maximizes the potential for efficient water use, reuse, recapture, and conservation, and energy conservation, taking into account the cost of constructing, operating and maintaining, and replacing the project.

A Cost and Effectiveness Certification (form 8700-375) is available on the program website. This form must be signed by the project’s design engineer and the municipality’s authorized representative, and must be submitted along with the Financial Assistance Application. Information on the requirement can be found on our program website.

F. Qualifications-Based Procurement of A/E Services

Section 602(b)(14) of the FWPCA, as amended by WRRDA, states that for projects designated as federal equivalency, all architectural and engineering (A/E) contracts must comply with the qualifications-based procurement processes for A/E services as identified in 40 U.S.C. 1101 et seq., or an equivalent state requirement. This applies to new solicitations, significant contractual amendments, and contract renewals initiated on or after October 1, 2014.

At this time, the CWFP does not require recipients to use this process for awarding A/E contracts. The State will disburse state funds to cover any non-compliant A/E costs in projects designated as federal equivalency.
G. Green Project Reserve

The FFY 2020 Consolidated Appropriations Act (P.L. 116-94) continued the Green Project Reserve (GPR) requirements from recent years that states that, to the extent there are sufficient eligible project applications, not less than 10% of the capitalization grant ($4,296,100) is to be used to fund projects or portions of projects meeting GPR requirements.

The CWFP Project Priority List includes numerous projects with components that meet GPR requirements, most of them related to energy efficiency such as blower and pump upgrades, improvements to aeration systems, and infiltration and inflow reduction.

In addition, the EIF is partnering with Focus on Energy in order to facilitate the funding of energy efficient processes and upgrades at Wisconsin’s WWTPs and municipal drinking water systems. Section 196.374, Wis. Stats., requires energy utilities to collectively establish and fund statewide energy efficiency and renewable resource programs. Using funds collected for this purpose, Focus on Energy provides grants of up to $200,000 per project and $400,000 per municipality per calendar year under the Business Incentives Program, the Large Energy Users Program, and the Agriculture, Schools and Government Facilities Program to fund energy efficiency projects. The EIF started working with Focus on Energy during SFY 2013 to implement a process for facilitating the incorporation of energy efficiency into projects that are being funded through the CWFP and SDWLP. That effort was expanded to incorporate a Priority PF program that matches funds received as a Focus on Energy incentive for projects receiving CWFP loans. See Section XI. F. below for more information on this energy efficiency incentive program. Though portions of projects that are funded by Focus on Energy grants cannot be counted towards Wisconsin’s GPR requirements, this is still expected to help increase GPR funding by the CWFP.

All projects or portions of projects that meet GPR requirements will be identified in the SFY 2021 Annual Report submitted to EPA.

H. Disadvantaged Business Enterprise (DBE) Compliance

All CWFP loan recipients and the contractors hired by the loan recipients to perform work on their projects are required to make a Good Faith Effort to solicit minority- and women-owned businesses. The current Fair Share goals for minority- and women-owned businesses are 8% for each.

I. Federal Reporting

The State agrees to comply with the reporting requirements contained in the Procedures for Implementing Certain Provisions of EPA’s Fiscal Year 2012 Appropriations Affecting the Clean Water and Drinking Water State Revolving Fund Programs or any modified version of this guidance issued for FFY 2020. Information will be entered into the Clean Water Benefits Reporting (CBR) database no less often than quarterly and will include the use of funds for the GPR and additional subsidization as well as project benefits.

The State has been using CBR for reporting project benefits of all SRF loans issued by the CWFP starting with activity in calendar year 2005.

XI. ADDITIONAL SUBSIDY (PRINCIPAL FORGIVENESS) & AFFORDABILITY CRITERIA

WRRDA required states to develop affordability criteria for use in allocating additional subsidy in the CWSRFs. The affordability criteria were required to include income, unemployment data, and population trends. The previous methodology, which was used from SFY 2013 through SFY 2015 to allocate PF, took income and population into account but did not include unemployment or population trends. Those criteria were added to the methodology starting with SFY 2016.

WRRDA also changed the way the available amount of additional subsidy is determined. Additional subsidy under the FWPCA is optional and only available in years when the national appropriation for CW SRFs exceeds $1 billion. The amount of additional subsidy that is available is calculated using the percentage by which the national appropriation exceeds
The following criteria apply to Regular PF:

- The Regular PF cap is $750,000 per municipality, per SFY.
- A single scored project cannot receive more than one full PF allocation (based on the eligible PF percentage and/or the cap) even if that project is funded from two or more SFYs. Section NR 162.003(80), Wis. Adm. Code defines a scored project as: a project for which the department reviewed the scope provided by the applicant and assigned a priority score.
based on the scope determined by the department to be eligible for financial assistance under a single CWFP project number.

- Regular PF will be allocated in priority score order to applications received by the September 30, 2020 Principal Forgiveness application deadline. Applicants must qualify under the affordability criteria (30 PF points or more) in order to be allocated Regular PF.

### D. Regionalization PF

Regionalization PF will be available for projects where at least one WWTP discharge is being eliminated and the flow is being redirected to a WWTP in a neighboring municipality. **Applicants for Regionalization projects are not required to meet the affordability criteria** as federal regulations allow the use of additional subsidy under WRRDA for projects that promote sustainability, but disadvantaged applicants will be given priority. Applicants wishing to apply for Regionalization PF must submit their application by the September 30th deadline for applying for PF. A total of $8,000,000 in PF will be available for this purpose in SFY 2021. If more eligible applications are received than there is Regionalization PF to cover, the Regionalization PF will first be allocated to applicants meeting the disadvantaged criteria, in priority score order. If any Regionalization PF remains after allocating funds to all disadvantaged applicants, the remaining funds will be allocated to non-disadvantaged applicants, in priority score order. If any allocated Regionalization PF is released as loans are closing, that PF can be reallocated to qualified applicants even if those applicants were outside the initial fundable range for PF.

Regionalization PF will be awarded in the amount of $2,000,000 for the first WWTP discharge eliminated, with an additional $1,000,000 awarded for each additional WWTP discharge eliminated. This amount is in addition to any Regular PF or other Priority PF that the project is allocated but is subject to the caveat that no municipality can receive PF for more than 70% of total project costs. Regionalization PF will be allocated proportionally to the municipalities involved based on the costs of the regionalization project attributed to each municipality.

### E. Phosphorus Reduction PF

Phosphorus Reduction PF totaling $12,000,000 will be available in SFY 2021 to applicants meeting all the following criteria:

- Must meet the affordability criteria (minimum score of 30 points in Table 4 above).
- Discharge less than 150 pounds of phosphorus per month (based on average flows from the past five years) or have an alternate phosphorus limit (pursuant to s. NR 217.04(2), Wis. Adm. Code), or serve a population of less than 10,000.
  - For applicants with an alternative phosphorus limit per s. NR 217.04(2), Wis. Adm. Code, the phosphorus-related project must increase wastewater user charges to greater than 2% of the applicant’s MHI in order to
qualify.

- Have a final water quality-based effluent limit for phosphorus less than or equal to 0.3 mg/L as a monthly average limit (or 0.1 mg/L as a 6-month average limit) or be located in an implemented TMDL area for phosphorus.
- Must involve phosphorus reduction-related upgrades to the WWTP. The Phosphorus Reduction PF is only calculated on the phosphorus reduction-related WWTP upgrade costs.
- Must involve upgrades to the WWTP that are necessary because of the final or interim phosphorus limitation. This includes upgrades that will allow treatment to lower levels of phosphorus in a surface water discharge or construction of groundwater discharge facilities to eliminate or reduce discharge of phosphorus to a surface water.

The above criteria are subject to change in the future, as determined by the DNR.

The phosphorus reduction incentive will be available at two levels:

- For applicants where the project covered by the application is necessary in order to meet the final water quality-based effluent limit for phosphorus, the PF incentive will be equal to 50% of the phosphorus reduction-related project costs, as determined by the DNR, up to a cap of $1,000,000.
- For applicants where the project covered by the application is necessary in order to meet an interim limit for phosphorus that is less stringent than the final limit, the PF incentive will be equal to 25% of the phosphorus reduction-related project costs, as determined by the DNR, up to a cap of $500,000.
- There is a lifetime cap of $1,000,000 in Phosphorus Reduction PF for any one municipality, regardless of how many phosphorus reduction-related projects are needed to meet final limits.
- The Phosphorus Reduction PF is only calculated on the phosphorus reduction-related WWTP upgrade costs. The overall phosphorus-related capital costs will be calculated by totaling the difference in capital costs of the cost-effective alternative with new phosphorus limits vs. capital costs of the cost-effective alternative without new phosphorus limits.

This PF incentive is in addition to any Regular PF or other Priority PF that the project is allocated but is subject to the caveat that no project can receive PF for more than 70% of total project costs. If more eligible applications are received than there is Phosphorus Reduction PF to cover, the Phosphorus Reduction PF will be allocated in priority score order. The Phosphorus Reduction PF will be available for a minimum of two additional funding years beyond SFY 2021, though this is always contingent on sufficient federal funding levels and authorization to provide additional subsidy.

F. Energy Efficiency PF

Matching funds in the form of PF will be allocated for projects or project components that are receiving an incentive through Focus on Energy, provided that the applicant meets the affordability criteria (minimum score of 30 points in Table 4 above). This will be a one-to-one match of the Focus on Energy funds up to a cap of $50,000 per project. A total of $250,000 will be available in SFY 2021 for this Energy Efficiency matching funds PF incentive. These matching funds will be available on a first-come, first-served basis. Documentation of the incentive award from Focus on Energy will be required in order for these funds to be awarded. This documentation is not required at the time of application submittal; therefore, the allocation of these funds may not yet be determined at the time the PF Funding List is published. An application that is submitted after the September 30th deadline for PF applications can still be considered for the Energy Efficiency matching funds if funds are still available and the applicant qualifies under the affordability criteria.

G. Other Policies Regarding Principal Forgiveness

- **Disbursement of PF** – PF disbursements are paid as a percentage of each disbursement request, after the minimum loan proceeds disbursement of 5% or $50,000 that is required by IRS regulations. The percentage used is the percentage of PF for which the municipality is eligible, adjusted for the inclusion of any priority PF, up to the cap, if applicable. The proportional disbursement of PF is a fair and equitable way to distribute these funds and results in an accurate payment of PF to each municipality.
• PF cannot exceed 70% of project costs – Due to statutory restrictions (s. 281.58(8)(g), Wis. Stats.), no project can receive PF that results in the municipality paying less than 30% of the cost of the project. This includes Priority PF as well as Regular PF.

• No PF on market rate costs – PF will not be calculated on project costs that are eligible only for market rate financing. Market rate costs will be subtracted from the project total before calculating the PF award for a project.

• No PF roll-down – PF funds may be reallocated within the fundable range for PF on the final funding list. If any PF remains after all projects in the PF fundable range have closed on loans, this PF will be moved forward to the next year’s funding list. No PF will roll down past the last project identified in the fundable range for PF on the Final CWFP SFY 2021 PF Funding List. The one exception to this is for Regionalization PF, as detailed in Section XI. D. above.

• No PF-only awards - In order to be awarded PF, every applicant is required to also accept a loan from the CWFP for some of their project costs. A minimum of 30% of the costs used to calculate the PF amount must be taken as a loan in order to qualify for PF.

• Jointly-funded Financial Hardship Scenarios – If a municipality is in dire financial hardship and cannot fund a project while complying with the policies above, the CWFP will collaborate with other long-term, affordable funding sources on a case-by-case basis to consider available options to meet the financial needs of the municipality’s project.

• Readiness-to-proceed deadline – In an effort to award PF to projects that are ready to proceed to construction, the CWFP has imposed a readiness-to-proceed deadline for projects that are allocated PF on the Funding List. All required bid documentation (including an executed construction contract) is required to be uploaded to the online system or submitted electronically to the assigned project manager no later than June 30, 2021 – the end of the state fiscal year. If the required bid documentation is not received by this date, the PF for the project will be released and rolled forward to the SFY 2022 funding list. The municipality may then choose to close an SFY 2021 loan without PF when ready, or reapply for financial assistance for the project in a future fiscal year to compete again for PF. In addition, as stated in Section VIII. C. above, applications for projects that have been allocated PF on the funding list must be accepted by the DNR no later than June 30, 2021. Loans must be closed within 8 months of application acceptance.

• No PF on costs covered by other funding sources – When calculating project costs that are eligible for PF, all amounts obtained from other funding sources (Community Development Block Grant, USDA-Rural Development, local bank, etc.) are deducted from the total eligible project costs before applying the eligible PF percentage determined in Table 4 above. A municipality’s internal funds contributed towards a project are not deducted before calculating the eligible PF amount, though this policy may change in the future. Note that this is a change from previous policy in that other sources of loan funding will now be deducted along with grant funding before the CWFP calculates PF.

• PF restrictions on refinancing - Due to restrictions contained in the FFY 2020 appropriations act (P.L. 116-94), PF cannot be used to refinance costs paid by interim financing debt that was incurred prior to December 20, 2019, the date the appropriations act was enacted. This restriction only applies to PF funds taken from the 10% ($4,296,100) available under the FFY 2020 appropriations act.

H. Principal Forgiveness from Previous Years

All PF from the FFY 2010 through 2017 capitalization grants has been awarded. PF in the amount of $1,882,537 from the FFY 2018 grant and $17,182,000 from the FFY 2019 grant is being rolled forward to SFY 2021. It is anticipated that all PF remaining from the FFY 2018 grant and most, if not all, of the PF from the 2019 grant will be awarded by the end of SFY 2021.

XII. PILOT PROJECTS PROGRAM

The CWFP resumed work on the Pilot Projects Program over the past year in order to explore ways to fund non-traditional projects. The focus of the program, at first, will be on funding water quality trading (WQT) projects for phosphorus reduction. Adaptive management (AM) and other DNR-approved approaches to meeting WPDES permit requirements as well as other non-traditional projects will be considered on a case-by-case basis.
Pilot projects will be funded at an interest rate of 0% and are not eligible for principal forgiveness. Loan terms may vary up to twenty years. The loan term will be evaluated on an individual project basis depending on the useful life of the project, the length of the agreement with any involved landowners, and/or the permit term.

In order to be eligible, pilot projects must include construction or a capital cost ("hard practices"). Projects that consist solely of cropping practices ("soft practices") are ineligible. The purchase of land is considered a capital cost. According to guidance provided by EPA, the purchase of pollution trading credits is not eligible.

Pilot projects must meet the state statutory requirement that the CWFP may only fund a project that has been determined to be the most cost-effective alternative [s. 281.58(8)(e), Wis. Stats.] as well as the federal requirement regarding studying the cost and effectiveness of the project and selecting the alternative that, to the maximum extent practicable, maximizes the potential for efficient water use, reuse, recapture and conservation, and energy conservation [Federal Water Pollution Control Act s. 602(b)(13)]. A certification form to capture both the state and federal requirements is available on the website.

Pilot projects are subject to different requirements than typical CWFP projects. These differences include:

- Under most circumstances, pilot projects will not require an environmental review.
- For agricultural runoff projects, submittal of plans and specifications shall be in accordance with the requirements of the WQT or AM program. DNR review and approval of the WQT plan and agreement or AM plan shall constitute approval of the plans and specifications. (For agricultural runoff projects, many Best Management Practices (BMPs) will be designed and constructed according to NRCS technical standards.)
- If a pilot project includes an urban storm water practice, submittal of plans and specifications may be required. This submittal would be done in the same manner as for a regular CWFP storm water project.
- The applicability of Disadvantaged Business Enterprise (DBE) solicitation requirements depends on who the contracting parties are. If a municipality contracts directly for construction work, the requirements for DBE solicitation apply, but if a landowner is doing the contracting, DBE solicitation does not apply.
- The Fiscal Sustainability Plan and use of American Iron and Steel requirements do not apply.
- Under most circumstances, Davis-Bacon wage rate requirements do not apply.
- Pilot projects are not currently being scored. There is the potential that this could change in the future.
- Borrowers will secure pilot project loans by issuing taxable bonds to the CWFP. Exemptions to this will be dealt with on a case-by-case basis.

The Pilot Projects application form is now available. This application will not be submitted through the online application system but rather should be completed, printed and signed, then scanned and submitted by email to DNRCFELPilot@wisconsin.gov. Note that for SFY 2021, submittal of an Intent to Apply (ITA) by the October 31, 2019 deadline is not required in order to be eligible to apply. The application form will serve as the ITA as well as a request to waive the deadline. The Pilot Projects Program may evolve rapidly as we gain experience working on projects. Under s. 281.58(2), Wis. Stats., the EIF is not required to promulgate rules for the Pilot Projects Program.

XIII. PROJECT PRIORITY SCORING

Chapter NR 162, Wis. Adm. Code, was last revised during SFY 2015. The revised code went into effect on July 1, 2015, and this change affected priority scores starting with SFY 2017 funding. Projects are now scored under one of three categories: sewage collection systems, wastewater treatment plants, or storm water projects. Scoring criteria for pilot projects has not yet been established.

Collection system projects are scored on three factors:

- project type,
- human health, and
- regionalization.
Wastewater treatment plant projects are scored on four factors:
- project type,
- human health,
- regionalization, and
- water quality criteria.

Storm water projects are scored on three factors:
- project type,
- human health, and
- water quality criteria.

Under all project types, population is used as a tie-breaker with the higher population receiving the higher score. For wastewater treatment plant projects, the water quality criteria and associated points are established in the IUP and are based on the current Wisconsin Pollutant Discharge Elimination System (WPDES) permit limits for the facility. Please see the following section for more information.

XIV. WATER QUALITY & OTHER SCORING CRITERIA FOR SFY 2022

For wastewater treatment systems, one of the scoring criteria in ch. NR 162, Wis. Adm. Code, is based on water quality parameters, and scores will be assigned based on WPDES permit limits. Because this portion of the criteria is more fluid (new parameters, etc.), the values for scoring may be subject to more frequent change than the rule revision process allows. Therefore, the rule states that this portion of the scoring system will be published annually in the IUP.

Specifically, s. NR 162.50(2)(c)1, Wis. Adm. Code, states that: “The department shall establish criteria and associated points for various water quality parameters in the CWFP intended use plan.” Section NR 162.50(2)(c)2, Wis. Adm. Code, states that: “The department shall use the current facility permit limit for calculating the points assigned to the water quality criteria category.”

The point values below for water quality parameters will be used in scoring projects as follows:
- 6.a. BOD limit (mg/l) - monthly limits or most stringent if seasonal
  - >29.99 = 2
  - 20-29.99 = 5
  - 15-19.99 = 8
  - 10-14.99 = 12
  - <10 = 16
- 6.b. CBOD limit (mg/l) - monthly limits or most stringent if seasonal
  - > 24.99 = 2
  - 20-24.99 = 5
  - 15-19.99 = 8
  - 10-14.99 = 12
  - < 10 = 16
- 7. TSS limit (mg/l) - monthly limits or most stringent if seasonal
  - > 29.99 = 2
  - 20-29.99 = 5
  - 15-19.99 = 8
  - 10-14.99 = 12
  - < 10 = 16
• 8. DO limit (mg/l)
  ▪ 4-6.99 = 1
  ▪ > 6.99 = 3

• 9. Ammonia limit (mg/l) - monthly limits or most stringent if seasonal – choose the higher of chronic or acute
  ▪ Acute = 5
  ▪ Chronic:
    ▪ > 14.99 = 2
    ▪ 10-14.99 = 6
    ▪ 5-9.99 = 10
    ▪ < 5 = 15

• 10. Phosphorus limit (mg/l) - this is the most restrictive limit associated with the end of the WPDES permit term
  ▪ > 2.49 = 1
  ▪ 0.9-2.49 = 2
  ▪ 0.6-0.89 = 5
  ▪ 0.4-0.59 = 10
  ▪ 0.2-0.39 = 15
  ▪ < 0.2 = 20

• 11. Chloride limit = 1
• 12. Copper limit = 1
• 13. Nickel limit = 1
• 14. Zinc limit = 1
• 15. Mercury limit = 1
• 16. Cadmium limit = 1
• 17. Arsenic limit = 1

Section NR 162.50(5), Wis. Adm. Code, also states that “The department may add additional or modify existing scoring criteria in the annual intended use plan.” Additional points for regionalization will be provided as follows:

• 100 points to the subscribing municipality;
• An additional 10 points to the subscribing municipality if the project results in an increase of flow or loadings to the receiving municipal wastewater treatment plant by more than 10% such that an increase in capacity at that plant is needed and the treatment plant project is being submitted for CWFP funding to account for that increase;
• 50 points to the receiving municipality if an upgrade is needed to accommodate the increased flow or increased loadings (greater than 10%) from one or more new subscribing municipalities;
• 100 points each to two or more municipalities that are constructing a joint regional WWTP.

XV. SFY 2021 PROJECT PRIORITY LIST and PF FUNDING LIST

The CWFP received 428 regular ITA submittals totaling $1,664,459,269 in anticipated project costs and seven ITA submittals for pilot projects totaling $24,290,885 in project costs by the October 31, 2019 deadline. These projects were scored and ranked on the project priority list that was published on the EIF website. Municipalities are eligible to submit SFY 2021 financial assistance applications for projects included on this list. In addition, 13 ITAs were submitted for projects for which there was not enough information to determine eligibility and two ITAs were submitted for projects that were determined to be ineligible.

Applicants wishing to apply for PF funds must submit a complete application by September 30, 2020. Any applications received by this date will be ranked on the funding list in priority score order for the purpose of allocating PF. Applications
received after this date will not be considered for PF, other than for Energy Efficiency incentive matching funds, but the CWFP may provide loan funds for those projects. We anticipate that the funding list will be posted on the program website by early November. All projects that receive funding during SFY 2021 will be detailed in the SFY 2021 Annual Report to EPA.

XVI. ASSURANCES

State assurances concerning the requirements of Sec. 602(b) of the FWPCA are contained in the Operating Agreement.

XVII. PUBLIC REVIEW AND COMMENT

The draft version of this IUP was posted on July 6, 2020 for a 21-day public comment period. An e-mail notification was sent to a distribution list of approximately 2,100 recipients. Two comments were received, which resulted two clarifying corrections being made to the IUP.