2024 INTENDED USE PLAN (IUP)FOR THE NORTH DAKOTA CLEAN WATER STATE REVOLVING FUND

PREPARED BY THE CLEAN WATER STATE REVOLVING LOAN FUND PROGRAM MUNICIPAL FACILITIES DIVISION NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY



January 26, 2024 Amended May 17, 2024



CWSRF FY2024 IUP TABLE OF CONTENTS

I.	INTRODUCTION	1
II.	LIST OF PROJECTS	2
III.	FINANCIAL MANAGEMENT	3
A.		
B.	Capitalization Grants	3
C.	Program Administration	4
D.	Leveraged Bond Proceeds	5
E.	State Match	5
F.	Disbursement of Funds	5
G.	. Transfer of Funds between CWSRF and DWSRF	6
Н.	Sources and Uses	7
IV.	CRITERIA AND METHODS FOR THE DISTRIBUTION OF FUNDS	7
A.	Additional Subsidization Set-Aside Requirement	7
B.	Green Project Reserve (GPR) Set-Aside Requirement	8
C.	Planning Assistance Reimbursement (PAR) Grants	9
٧.	GOALS AND OBJECTIVES	9
A.	Short-Term Goals and Objectives	9
В.	Long-Term Goals and Objectives	10
VI.	ASSURANCES AND SPECIFIC REQUIREMENTS	11
A.	Section 602(b)(1) – Payment Schedule	11
В.	Section 602(b)(2) – State Matching Funds	11
C.	Section 602(b)(3) - Binding Commitments	11
D.	Section 602(b)(4) - Timely Expenditures	12
E.	Section 602(b)(5) - First Use Enforceable Requirements	12
F.		
G.		
Н.		
I.		
J.		
K.	3 (1)	
L.		
M.	7	
N.		
Ο.	, ,	
Ρ.		
Q.	3	
R.	'''	
S.	Reporting Requirements	15
VIII	PUBLIC PEVIEW AND COMMENT (CWA section 605)	15

CWSRF FY2024 IUP ATTACHMENTS

Attachment A: Project Priority List in Alphabetical Order

Attachment B: Project Priority List in Priority Order

Attachment C: Priority Ranking System

Attachment D: Amounts Available to Transfer Between State Revolving Fund Programs

Attachment E: Financial Status Table

I. INTRODUCTION

The Clean Water State Revolving Fund (CWSRF) Program was established by Title VI of the Federal Water Pollution Control Act (FWPCA), a.k.a. the Clean Water Act (CWA), as amended in 1987. The CWSRF Program is a financial assistance program for water pollution control projects. Under the CWA, the U.S. Environmental Protection Agency (EPA) awards annual capitalization grants to each state to capitalize a state revolving fund, which the state can then use to provide financing forstatewide eligible projects. The state CWSRF was established under North Dakota Century Code (NDCC) Section 61-28.2 and is administered in the state by the North Dakota Department of Environmental Quality (NDDEQ), following North Dakota Administrative Code (NDAC) Section 33.1-35. The North Dakota CWSRF Program is jointly managed by NDDEQ and the North Dakota Public Finance Authority (PFA).

The NDDEQ proposes to adopt this Intended Use Plan (IUP) for federal fiscal year (FY) 2024 as required under Section 606(c) of the CWA. The primary purpose of the IUP is to explain how the capitalization grant will be used and how the CWSRF will operate.

The NDDEQ CWSRF is used for the following purposes:

- 1. Low-interest loans to political subdivisions, which can total up to 100 % of the project cost. Qualifying projects may be categorized as follows:
 - Centralized wastewater treatment (treatment works)
 - Primary/Secondary
 - Advanced
 - Sewer system
 - Combined sewer overflow (CSO) correction
 - Climate resilience for treatment works
 - Security
 - Energy conservation
 - Renewable energy projects for POTWs (project-specific determination)
 - Water conservation
 - Water meters (non-treatment works)
 - Water-efficient irrigation equipment (non-treatment works)
 - Water Reuse (project-specific determination)
 - Stormwater (non-treatment works)
 - Traditional pipe, storage and treatment systems



- Sediment controls, including street sweepers and vacuum trucks
- Green Infrastructure
- Landfill (non-treatment works)
 - Landfill Closure
 - Capping systems (gas venting layer, geosynthetics, barrier layer, top cover, etc.)
 - Leachate collection, storage, and treatment systems (onsite or off-site)
 - Side slope seepage prevention and control systems
 - Gas condensation systems
 - Monitoring wells and equipment
 - Stormwater runoff controls
 - Landfill leachate collection and treatment
 - Landfill liner systems
 - Drainage blankets and geomembranes
 - Landfill liners and sumps
 - Perforated pipe networks
 - Filter layers
 - o Leachate removal or collection systems
 - Toe drains and cut-off walls
 - Onsite leachate treatment facilities
 - o Barge shelters, containment booms, litter fences
- 2. Refinancing existing debt obligations for municipal wastewater facilities if the debt was incurred and construction initiated after March 7, 1985. All SRF requirements during the time of original construction must have been met.
- 3. Nonpoint source implementation projects/programs, including landfill and irrigation of agricultural cropland.

Political subdivisions eligible for CWSRF assistance include cities, counties, townships, water resource districts, recreation service districts, commerce authorities, or any other entity constituting a political subdivision under the laws of North Dakota.

II. LIST OF PROJECTS

The state is considering the Project Priority List (PPL) of eligible projects for receiving CWSRF funds in 2024. Attachment A is the PPL in alphabetical order.



The PPL in Attachment B identifies in priority order the projects that will be used to provide additional subsidization.

The PPL identifies potential projects eligible for CWSRF funds. All projects on the list are eligible for base cap grant funds and Bipartisan Infrastructure Law (BIL) supplemental funds. Projects potentially eligible for FY2024 BIL emerging contaminants have been identified. Further research is required to determine eligibility. The CWSRF funds will be administered on a first-come, first-served basis, regardless of the project's ranking on the priority list. The priority ranking system in Attachment C comprises five categories: Affordability, Water Quality Improvements, Permit Compliance, Readiness to Proceed, and Green Project Reserve. The NDDEQ funds all projects that qualify for loans, regardless of the ranking category into which they fall. Additional projects not on the PPL can be added to the list by the amendment process identified in the CWSRF rules.

III. FINANCIAL MANAGEMENT

A. Loan Terms and Fees

The maximum repayment period for loans is 30 years following project completion. If a loan term greater than 20 years is requested, the useful life of the project components must be analyzed to determine if the project qualifies for an extended term. The loan interest rate for recipients will continue to be 1.5% plus an administrative fee of 0.5% paid in conjunction with loan repayments, an effective combined interest rate of 2.0%. This rate may be adjusted if necessary. The CWSRF Program may incentivize equivalency projects and offer lower interest on engineering loans that, at our request, need to be separated from construction loans to meet equivalency. The CWSRF Program reserves the right to leverage as needed to meet the demand for loans and assist communities currently on the priority list. Should leveraging be needed, those loans may be subject to an interest rate of 75% of the current market interest rate (including the 0.5% administrative fee). The current market interest rate is 4.40%, based upon competitive 20-year bond sales for the third quarter of 2023 in North Dakota.

B. Capitalization Grants

The NDDEQ has applied for and disbursed the FY2023 base capitalization



grant in the amount of \$3,683,000 and FY2023 BIL supplemental capitalization grant in the amount of \$10,233,000. The NDDEQ has also applied for the FY 2023 BIL Emerging contaminant grant for \$1,043,000 and will use these funds as payments are made to the project identified to receive these funds. This represents the amount theNDDEQ can receive under the base program grant and BIL for FY2023. The NDDEQ will apply for the FY2024 base capitalization grant and FY2024 BIL supplemental capitalization grant as soon as the allotments are available. At this time, potential emerging contaminant projects have been identified for FY 2024. The NDDEQ plans to apply for the FY2024 BIL Emerging Contaminant grant if potential emerging contaminant projects on our priority list are determined to be eligible for this grant. The emerging contaminant funds can be transferred to the DWSRF program if eligible projects aren't identified.

The BIL allows states to use 2% of the capitalization grant for the Clean Water SRF for technical assistance provided by nonprofits. The CWSRF Program does not intend to use this set-aside but reserves the right to access all reserved technical assistance funds in the future. The CWSRF Program plans to reserve the technical assistance allotment from 2024 and the total technical assistance reserved from FY22 and FY23 grants as shown in the table below.

			Total
		2%	Reserved
	Grant	Technical	Technical
Grant	Amount	Assistance	Assistance
'22 Base	\$5,681,000	\$113,620	\$113,620
'22 Supplemental	\$8,738,000	\$174,760	\$288,380
'22 Emerging Contaminants	\$459,000	\$9,180	\$297,560
'23 Base	\$3,683,000	\$73,660	\$371,220
'23 Supplemental	\$10,233,000	\$204,660	\$575,880
'23 Emerging Contaminants	\$1,043,000	\$20,860	\$596,740

C. Program Administration

A yearly program administration allowance can be set aside for the CWSRF Program. The options for determining the administration allowance are as follows: \$400,000, 1/5% of the current valuation of the fund, or 4% of all grantawards to the fund for the fiscal year. The CWSRF Program did not



utilize the administration allowance in FY2021 – FY2023 and does not intend to utilize the administration allowance in FY2024. The CWSRF Program reserves the right to access all reserved administration allowances from unused allowances and will determine the method of calculating the allowance when it is needed.

In addition to the program administration allowance, an administrative fee of 0.5% is paid in conjunction with loan repayments. The CWSRF Program intends to utilize the existing administrative account funds for administrative support activities. State administrative funds may also be used for additional loan forgiveness or othereligible beneficial uses as identified in 40 CFR Part 35 *Guidance on Fees Charged by States to Recipients of Clean Water State Revolving Fund Program Assistance*. The annual amount used by the state for CWSRF administration will not exceed the statutory limit. The administrative fee is deposited in the SRF administration account. It will be used to augment the administration set-aside as needed and to ensure that the CWSRF will have sufficient funds to administer the program in perpetuity, as required by law. The remainingfunds in the account are considered non-program income. The projected balance in the state administration account as of December 31, 2023, was \$6.5 million.

D. Leveraged Bond Proceeds

There were \$25 million of leveraged bonds sold in 2022. It is anticipated that leveraged bonds will need to be issued in 2024.

E. State Match

In 2023, \$1 million of non-program income was transferred from the state administrative account to the state match account to provide future state match funds. The program is currently over-matched. It is estimated that the required state match hasbeen provided for base capitalization and all BIL grants through approximately 2030. If necessary, additional state administrative funds will be transferred, or state match bonds will be issued to meet the requirements.

F. Disbursement of Funds

Loan recipient's draw requests will be funded with 100% federal funds until federal funds are no longer available. Then disbursement of Federally



Capitalized Loan Account (FCLA) funds will be used to fund loan recipient draw requests. If bonds are issued during the year, the state match bonds willbe expended first, followed by leveraged bond proceeds.

G. Transfer of Funds between CWSRF and DWSRF

As authorized by Congress in Section 302 of the Safe Drinking Water Act amendments, the governor can reserve up to 33% of the Drinking Water State Revolving Fund (DWSRF) capitalization grant for transfer to the CWSRF or an equal amount from the CWSRF to the DWSRF. Transfers are only allowed between specific BIL appropriations in the equivalent CWSRF or DWSRF program. The BIL supplemental funds are federal capitalization grant funds and carry with them the same requirements from the transferring SRF program. In addition totransferring grant funds (including BIL funds between equivalent "pots"), the PFA can transfer state match, investment earnings, principal and interest repayments, unrestricted cumulative excess, restricted cumulative excess, or FCLA between SRF programs.

The master trust indenture adopted by the Industrial Commission of North Dakota provides for and identifies the procedure for cross-collateralization between the two SRF programs. If insufficient amounts are available to make scheduled principal and interest payments on outstandingCWSRF bonds when payments are due, the trustee may transfer available excess revenues from the DWSRF to the CWSRF to meet the deficiency.

Following such a transfer, the CWSRF can reimburse the DWSRF with future available CWSRF excess revenues.

The governor authorized transfers in 2002, 2004, 2007, 2009, and 2015. These funds are transferred between the programs when necessary. The governor's gross authorizations for transfers are \$96.6 million.

The PFA may transfer funds between the CWSRF and DWSRF in 2024 if needed to fund additional projects. The NDDEQ is not anticipating the transfer of funds between the CWSRF and DWSRF for either the General Supplemental allotments or the Emerging Contaminants allotments in 2024 but reserves the right to do so.

The PFA transfers funds on a net basis since prior transfers have occurred



between the two SRFs. \$54.6 million was transferred from the CWSRF to the DWSRF, and \$31.1 million was transferred back from the DWSRF to the CWSRF. The net transfer betweenprograms is \$23.5 million from the CWSRF to the DWSRF. Attachment D shows the SRF funds available for transfer and itemizes the funds transferred to and from the CWSRF Program.

H. Sources and Uses

The sources of funds available to the CWSRF include the federal capitalization grant, state match, net-leveraged bonds issued, transfers from DWSRF, and loan principal and interest repayments. The uses of funds include program administration, transfers to DWSRF, bond principal and interest payments, and project assistance. Attachment E contains a summaryof program financial status and sources, and uses of the capitalization grant funds the NDDEQ has received.

IV. CRITERIA AND METHODS FOR THE DISTRIBUTION OF FUNDS

CWSRF funds will be distributed using the method, criteria, and eligible activities described in the CWSRF Program rules. The methods and criteria used are designed to provide maximum flexibility and assistance affordable to the community while providing for the long-term viability of the fund.

A. Additional Subsidization Requirement

Previous appropriation rules have required that a percentage of the CWSRFcapitalization grant be provided in the form of additional subsidies. The CWSRF Program will provide these additional subsidies as loan forgiveness, which will be allocated based on the priority rank of the project on the prioritylist.

For 2024, projects will be offered up to 75% loan forgiveness. Total loan forgiveness allocated in 2024 will meet any mandatory additional subsidization required by the FY2024 capitalization grant and the grants appropriated with the BIL. There is no guarantee that the project will rank high enough to be offered loan forgiveness or that the loan forgiveness will be the entire amount equal to the qualified percentage of the total project. Projects that do not qualify for loan forgiveness still qualify for a traditional CWSRF loan.



Loan forgiveness will only be used to finance new construction. Refinanced projects will not be considered for loan forgiveness. CWSRF loan and loan forgiveness can be bundled together with funding from other sources to form project funding packages. The combined loan forgiveness and grant in abundled funding package must be less than or equal to 90% of project costs. Projects that have previously received loan forgiveness may be bypassed based on the percentage received and construction status.

Timely progression of additional subsidization projects is required. To ensurethis, there will be a first loan draw deadline, a construction contract notice of award deadline, and a loan forgiveness disbursement deadline. If projects identified as receiving additional subsidization do not meet these deadlines, the additional subsidization may be reassigned and used to fund lower-rankedprojects on the project priority list.

Communities that have any Affordability Criteria points due to meeting any one of the affordability criteria will be considered a disadvantaged community.

It is unknown at this time if mandatory additional subsidization will apply to the FY 2024 base allotment. FY 2023 base allotment bill required 10% of funds made available in the capitalization grant to provide additional subsidy (loan forgiveness) and an additional at least 10% but not more than 30% of the capitalization grant amount to provide additional subsidy (loan forgiveness). It is anticipated that the FY 2024 base allotment will have similar requirements.

The BIL supplemental appropriation requires 49% additional subsidy, and the emerging contaminants appropriation will require 100% additional subsidy. To address the potential and existing additional subsidization requirements, the project priority list in Attachment B identifies in priority order the projects that will be used to provide additional subsidies via principal forgiveness.

B. Green Project Reserve (GPR) Requirement

Recent CWSRF appropriations mandated that to the extent there are sufficient eligible project applications, a portion of the funds made available for each year's CWSRF capitalization grant shall be used by the



state for projects to address water efficiency, energy efficiency, green infrastructure, orother environmentally innovative activities. These four categories of projects are the components of the GPR.

It is anticipated that the 2024 base capitalization grant will include a requirement that not less than 10% be made available for GPR-eligible projects. The PPL has sufficient projects with qualifying components. Sixty-three projects listed on the attached 2024 PPL may contain components qualifying as green infrastructure in the amount of \$146 million. Therefore, the CWSRF Programshould meet this requirement. The eligibility of these components will be verified prior to award of financial assistance.

C. Planning Assistance Reimbursement (PAR) Grants

The CWSRF Program plans to offer Planning Assistance Reimbursement (PAR) grants to promote a proactive approach to water and wastewater project development and assist communities in developing shovel-ready projects. For 2024, the program will provide grants on a first come, first serve basis. Planning grants will be awarded to systems that intend to follow through with the study's recommendations and anticipate seeking a CWSRF loan to do so. The grant may cover up to 80% of the costs to complete a project-specific engineering report. The maximum reimbursement a community may receive is \$15,000 for the base PAR grant report for all projects and possibly an additional reimbursement for preapproved/qualifying televising costs for wastewater collection projects. Grants will be funded from the SRF state administrative account.

V. GOALS AND OBJECTIVES

A. Short-Term Goals and Objectives

The short-term goals are to continue to preserve and improve the quality of the state's waters, meet the wastewater treatment needs of the state, and eliminate any public health hazards related to the discharge of inadequatelytreated wastewater.

1. Ensure communities with affordability issues benefit equitably from funding.



- 2. Implement BIL and BABA requirements as applicable to CWSRF projects. Provide borrowers with the BIL and BABA waiver options, implementation requirements and processes.
- 3. Continue to administer the current CWSRF Program, providing low-interest rate financing (up to 100% loans) for municipal wastewater facilities (CWA Section 212), stormwater (CWA Section 122) and eligible nonpoint source (CWA Section 319) projects.
- 4. Ensure the technical integrity of CWSRF projects through the review of planning, design, and construction activities.
- 5. Ensure compliance with all pertinent federal, state, and local water pollution control laws and regulations.
- 6. To the extent possible, obtain maximum capitalization of the fund for the state.
- 7. Apply for available appropriated federal funds contingent upon federal legislation.
- 8. Continue to complete an EPA environmental benefits spreadsheet for each project.
- 9. All required reporting information will be entered into respective federal databases, including the Federal Funding Accountability and Transparency Act(FFATA) and SRF Data System, which replaced the CWSRF National Information Management System (NIMS) and the CWSRF Benefits Reporting System (CBR).

B. Long-Term Goals and Objectives

The long-term goal of the CWSRF is to maintain or restore and enhance the chemical, physical, and biological integrity of the state's waters to benefit the overall environment, the protection of public health, and the promotion of economic well-being.

1. Continue to strengthen funding coordination efforts between state and federal agencies.



- Maintain a permanent, self-sustaining CWSRF Program that will serve in perpetuity as a financing source for wastewater treatment works projects and water pollution control activities, including nonpoint source and groundwater protection projects.
- 3. Fulfill the requirements of pertinent federal, state, and local laws and regulations governing water pollution control activities while providing thestate and local project sponsors with maximum flexibility and decision-making authority regarding such activities.
- 4. Encourage a range of practices that support sustainable wastewater infrastructure and overall system sustainability.

VI. ASSURANCES AND SPECIFIC REQUIREMENTS

The NDDEQ and the PFA have assured compliance with the following sections of the law in the NDDEQ/EPA Operating Agreement of which this document is a part. In addition, the CWSRF program has developed specific proposals to implement those assurances in the rules promulgated by the division. Assurances include the following more notable requirements applicable to the CWSRF Program:

A. Section 602(b)(1) – Payment Schedule

The NDDEQ will accept grant payments in accordance with the negotiated payment schedule.

B. Section 602(b)(2) - State Matching Funds

The PFA agrees to deposit into the CWSRF from state monies an amount equal to 20% of the capitalization grant on or before the date the state receives each grant payment from EPA. For the BIL match requirement, the PFA agrees to deposit into CWSRF from state monies an amount equal to 20% of the supplemental grant on or before the date the state receives each grant payment from EPA. The funds have been deposited into the state match fund for 2022 through the 2030 estimated allotments.

C. Section 602(b)(3) - Binding Commitments

The CWSRF program certifies that it will enter into binding



commitments equal to atleast 120% of each quarterly grant payment within one year after receipt.

D. Section 602(b)(4) - Timely Expenditures

The CWSRF program certifies that it will expend all funds in the CWSRF in an expeditious and timely manner.

E. Section 602(b)(5) - First Use Enforceable Requirements

North Dakota has no projectson the National Municipal Policy list; therefore, the "first use" requirement does not apply.

F. Section 602(b)(6) and 511(c)(1) - Environmental Reviews

The NDDEQ certifies that it will conduct environmental reviews of each treatment works (Section 212) project receiving assistance from CWSRF. NDDEQ will follow National Environmental Protection Agency (NEPA) procedures or equivalent state procedures in conjunction with such environmental reviews.

G. Section 602(b)(6) and Section 513 - Davis Bacon

The amendments to the CWA, as part of Water Resources Reform and Development Act (WRRDA), apply the Davis-Bacon Act requirements to all treatment works (Section 212) projects going forward. For every Treatment Works construction project funded by a CWSRF loan, the NDDEQ will verify that the correctwage determinations are included in the bid specifications and construction contracts and work with the Department of Labor concerning any conformances to the determinations.

H. Section 602(b)(9) Generally Accepted Accounting Principles (GAAP)

Loan recipients, as a condition of the loan agreement, are required to keep records for the project separate from other records so that they are maintained according to Generally Accepted Accounting Principles (GAAP) as issued by the Governmental Accounting Standards Board.



I. Section 602(b)(10) and 606 (D) Annual Report

The NDDEQ will submit annual reports to the EPA on the actual use of funds andhow the CWSRF program has met the goals and objectives for the previous fiscal yearas identified in the IUP for the previous year, as specified in 40 CFR Part 35 Subpart K.

J. Section 602(b)(13) - Cost Effectiveness Analysis

The NDDEQ will require assistance recipients and their consulting engineers to certify that:

- 1. The municipality has studied and evaluated the cost and effectiveness of the processes, materials, techniques, and technologies for carrying out the proposed project or activity for which assistance is sought and
- 2. To the maximum extent practicable, the municipality has selected a project that maximizes the potential for efficient water use, reuse, and recapture, along with water and energy conservation. Selection also takes into account the cost of:
 - a. Constructing the project or activity
 - b. Operating and maintaining the project or activity over its usefullife
 - c. Replacing the project or activity

K. Section 602(b)(14) - Architect/Engineer (A/E) Procurement

The EPA requires A/E services that are paid with federal funds be procured using the qualifications-based selection process under Chapter 11of Title 40, United States Code or an equivalent state qualifications-based requirement. The CWSRF program will verify any equivalency projects with A/Eservices receiving federal funds meet A/E procurement requirements. Any recipients that are asked to have separate loans to meet equivalency requirements may be incentivized by waiving bond counsel fees or admin fees for the A/E loan, reducing the interest rate for the A/E loan or any other acceptable incentive.

L. Section 603(d)(1)(E) - Fiscal Sustainability Planning (FSP)

A loan recipient for a project that involves repairing, replacing, or expanding a publicly owned treatment works is required to develop and



implement an FSP or certify that it has developed and implemented such aplan. Some states, including North Dakota, do not give direct loans to communities but rather buy the municipal bonds issued by the communities. Therefore, this requirement does not apply to North Dakota's CWSRF Program unless the wording in the law is modified.

M. Section 603(i)(2) - Additional Subsidization and Affordability Criteria

The Water Resources Reform and Development Act (WRRDA) allows states to offer up to 30 % of the capitalization grants for additional subsidization for communities with affordability issues. The CWSRF Program developed Affordability Criteria to be used on grants after FY2014. The Affordability Criteria are based on income, unemployment data, population trends, and theRelative Future Wastewater Cost Index. NDDEQ uses the previously developed affordability criteria within the priority ranking system defined in Attachment C. North Dakota will offer additional subsidies to communities with affordability issues. Communities that have any Affordability Criteria points due to meeting any affordability criteria will be considered disadvantaged communities.

N. Section 608 - American Iron and Steel Provisions

The NDDEQ certifies that it will require American Iron and Steel products to be utilized for all treatment works (Section 212) projects receiving assistance from CWSRF.

O. Build America, Buy America Act

BIL created the Build America, Buy America (BABA) Act domestic sourcing requirements for federal financial assistance programs for infrastructure, including the SRF programs. The CWSRF program will meet this requirement for equivalency projects.

P. Signage

The CWSRF program will require assistance recipients to comply with SRF Signage Guidance to enhance public awareness of EPA assistance agreements nationwide. Generally, this requirement is met by issuing a pressrelease. A physical sign is needed to meet BIL signage requirements. NDDEQ will satisfy this requirement for BIL equivalency and loan



forgiveness projects.

Q. Single Audit Act (2 CFR Part 200, Subpart E.)

Beginning with FY2015, equivalency projects must meet Single Audit Actrequirements. The selected equivalency loan(s) will meet Single Audit Requirements.

R. 40 CFR Part 35.3145 - Application of Other Federal Authorities and Equivalency Projects

The CWSRF program certifies that it will comply with and requires all recipients of funds"made directly available" by capitalization grants to comply with applicable federal authorities. Equivalency projects are defined within the SRF programs as a select loan or group of loans whose sum is equal to or greater than the capitalization grant, which are required to meet certain federal requirements. They must meet the federal crosscutter, single audit, and FFATA reporting requirements. Build America, Buy America (BABA) requirements have also been added. States are required to meet equivalency under both the base CWSRF and the BIL funds. The CWSRF program intends to utilize project loan(s) equal to the base CWSRF and BIL capitalization grants to meet the equivalency requirements in accordance with federal law.

The CWSRF Program plans to use the Fargo Stormwater Project CWSRF No. 380715-07 loan increase to meet equivalency for the FY2024 Base and BIL Supplemental capitalization grants.

S. Reporting Requirements

The state agrees to enter data quarterly into the SRF Data System as specified by the EPA. The state will endeavor to meet the reporting requirements as outlined in the grant condition.

VII. PUBLIC REVIEW AND COMMENT (CWA section 605)

Questionnaires were received prior to developing the draft IUP from the applicants listed on the draft PPL. The questionnaires outlined the cost estimate for each project, the GPR potential, and the timetable for implementation. Information from the questionnaires was also used to rank the projects according to the



priority ranking system to determine which projects will be eligible for loan forgiveness from the FY2024 capitalization grants. The Draft IUP was posted on the NDDEQ website prior to the hearing. Notice of the Public Hearing was posted online December 2023 and in the Newspapers below.

- Bismarck Tribune 12/7/23
- The Fargo Forum 12/13/23
- The Grand Forks Herald 12/13/23
- The Minot Daily News 12/7/23

The public was invited to comment on the draft 2024 IUP at a formal public hearing held on January 17, 2024. Written comments were also accepted until January 25, 2024. The following comments were received:

- The city of Pembina submitted two questionnaires for additional projects. The projects were ranked and added to the priority list.
- The city of Jamestown submitted a questionnaire for an additional project. The project was ranked and added to the priority list.
- The city of Jamestown's landfill project on the draft PPL was ineligible for CWSRF. This project was removed from the priority list.
- Burleigh County Water Resource District submitted a questionnaire for an additional project. The project was ranked and added to the priority list.

Minor edits were made to the draft IUP prior to finalizing the document.



Priority Rank	City	NDPDES ¹ Permit No.	Project Description	Consultant	Project Number	Affordability Criteria (100)	Total Priority Points (300)	Category	(CWSRF) Amount (\$1,000)	Cost (\$1,000)	GPR ² Description	GPR ² Amount (\$1,000)	Loan Term (yrs)	Construction Year
152	Almont	NDG221407		Moore Eng.	1072-01	40	70	IIIB	2,000	2,000	N/A	0	30	2024
4	Amenia	NDG323477	Treatment Impr. / Sewer Rehab.	Moore Eng.	865-02	80	156	I / IIIA / IIIB	2,100	2,100	Energy Eff.	1,800	30	2024
171 172	Anamoose	NDG721725 NDG721725	Sewer Rehabilitation	Moore Eng. Moore Eng.	1076-01 1076-02	50 50	65 65	IIIA / IIIB	1,100 900	1,100 900	N/A N/A	0	30 30	2024 2024
	Anamoose Aneta	NDG721725 NDG321296	Treatment Improvement Sewer Rehabilitation	Moore Eng. Moore Eng.	873-01	60	116	IIIA / IIIB	880	6,527	Energy Eff.	50		2024
	Antler	NDG323302	Sewer Rehabilitation	Moore Eng.	1083-01	50	80	IIIB	71	305	N/A	0		2024
280	Argusville		Storm Sewer Improvement	Moore Eng.	721-04	20	26	VI	225	225	N/A	0	30	2024
	Arthur	NDG321415	Sewer Rehabilitation	Stantec	972-02	80	131	IIIA / IIIB	2,400	2,400		1,300	30	2025
79	Ashley	NDG322152	Sewer Rehabilitation	Moore Eng.	1065-01	40	100	IIIA / IIIB	3,212	3,212	N/A	0	30	2025
271 151	BCWRD	NDG320354	Storm Sewer Improvement / Non-point Source Sewer Rehabilitation	Houston Eng.	945-02 753-02	20 20	33 71	VI / VII IIIB	669 4,788	2,176 14,969	N/A N/A	0		2024 2024
66	Beach Belfield	ND0022144	Sewer Rehabilitation	AE2S Brosz Eng.	991-01	50	105	IIIA / IIIR	5,250	5.250	Energy Eff.	2.625	30 30	2024
67	Belfield	ND0022144	Sewer Rehabilitation	Brosz Eng.	991-02	50	105	IIIB	1,265	1,265	Energy Eff.	632	30	2025
104	Belfield	ND0022144	Water Meter Replacement	Brosz Eng.	991-03	50	90	Water Eff.	235	285	Water Eff.	285	30	2024
235	Berthold	NDG321938	Sewer Rehabilitation	Moore Eng.	976-03	0	46	IIIA / IIIB	1,500	1,500	N/A	0	30	2024
38	Beulah	ND0021211	Sewer / Storm Sewer Rehabilitation	Interstate Eng.	990-03	20	120	IIIB / VI	4,184	8,453		0		2024
57 113	Beulah Beulah	ND0021211 ND0021211	Sewer / Storm Sewer Rehabilitation Sewer / Storm Sewer Rehabilitation	Interstate Eng. Interstate Eng.	990-04 990-05	60 60	110 85	IIIB / VI IVA	34,392 9,413	86,876 9,413	N/A N/A	0	30 30	2026 2026
106	Beulah	ND0021211	Treatment Improvement	Interstate Eng.	990-06	20	89	IVA I	1,096	1,096	N/A N/A	0	30	2024
281	Bismarck	ND0023434	Sewer Rehabilitation	Apex Eng.	909-03	0	25	IIIB	45,000	45,000	N/A	0		2024
286	Bismarck	NDR040006	Storm Sewer Improvement	Apex Eng.	909-04	0	10	VI	116,061	116,061	N/A	0	30	2026
73	Bowman	ND0021342	Sewer Rehabilitation	Brosz Eng.	1022-01	20	101	IIIA / IIIB	1,744	1,744		872		2025
108	Buffalo	NDG321946	Sewer Rehabilitation	Moore Eng.	757-03	50	86	IIIB	1,500	1,500	N/A	0	30 30	2024 2024
59 125	Burlington Burlington	NDG123442 NDG123442	Treatment Improvement Sewer Improvement	Ackerman-Estvold Ackerman-Estvold	756-02 756-03	40 40	110 80	I IVA / IVB	530 1,402	1,200 1,402	N/A N/A	0	20	2024
11	Cando	NDG320672	Sewer Rehabilitation	Moore Eng.	764-02	90	136	IIIA / IIIB	3,500	3,500	Energy Eff.	50		2024
2	Carpio	NDG221351	Treatment Improvement	Moore Eng.	875-01	80	170	110 (7 1110	3,527	5,000	N/A	0	30	2024
5	Carpio	NDG221351	Sewer Rehabilitation	Moore Eng.	875-02	80	145	IIIA / IIIB	2,100	2,100	Energy Eff.	100	30	2024
83	Carrington	NDG322764	Sewer / Storm Sewer Rehabilitation	Interstate Eng.	729-04	30	96	IIIA / IIIB / VI	400	400	N/A	0	30	2024
49	Carson	NDG320265	Sewer Rehabilitation	Moore Eng.	981-01	90	111	IIIA / IIIB	3,916	7,430	Green Inf.	1,000		2024
48 23	Carson Carson	NDG320265 NDG320265	Sewer Rehabilitation Treatment Improvement	Moore Eng. Moore Eng.	981-02 981-03	90 90	111 126	IIIA / IIIB	10,519 2,911	10,519 2,911	Green Inf. N/A	1,750	30 30	2024 2024
289	Cass RWD	NDG320203	Water Reuse	AE2S	923-02	N/A	N/A	X	28,646	39,378		39.378	10	2023
219	Casselton	ND0020567	Sewer Rehabilitation	Moore Eng.	871-05	30	51	IIIB	2,000	2,000	N/A	0	20	2024
198	Casselton		Storm Sewer Improvement	Moore Eng.	871-06	50	56	VI	4,100	4,100	N/A	0	20	2024
102	Cavalier	NDG121956	Sewer Rehabilitation	AE2S	795-04	50	90	IIIB	403	403	N/A	0	30	2024
1 50	Center	NDG220036	Treatment Impr. / Sewer Rehab.	Moore Eng.	915-02	90	196	I / IIIA / IIIB	5,430	5,430	Energy Eff.	350 0		2023
52 40	Clifford Coleharbor	NDG235577 NDG326956	Treatment Impr. / Sewer Rehab. Treatment Improvement	Moore Eng. Moore Eng.	986-02 1069-01	60 70	111 116	I / IIIA / IIIB	550 1,500	550 1,500	N/A N/A	0	30 30	2024 2025
248	Colfax	NDG323582	Sewer Rehabilitation	Interstate Eng.	765-03	20	41	IIIB	1,400	1,400	Energy Eff.	50		2024
247	Columbus	NDG321741	Sewer Rehabilitation	Ackerman-Estvold	984-01	20	41	IIIB	1,193	1,193	N/A	0		2024
249	Columbus	NDG321741	Treatment Impr. / Sewer Rehab.	Ackerman-Estvold	984-02	20	41	I / IIIB	1,101	1,101		0		2026
253	Columbus	NDG321741	Sewer Rehabilitation	Ackerman-Estvold	984-03	20	41	IIIB	664	664	N/A	0	30	2025
111 145	Cooperstown	ND0023213 ND0023213	Sewer Rehabilitation Sewer Rehabilitation	Moore Eng.	762-03 762-04	50 50	86 71	IIIB IIIB	465 500	465 500	N/A N/A	0	20	2025 2025
145	Cooperstown Cooperstown	ND0023213	Treatment Improvement	Moore Eng. Moore Eng.	762-05	50	71	IIID	150	150	N/A N/A	0	20	2025
84	Crosby	NDG321393	Sewer Rehabilitation	Interstate Eng.	979-01	50	95	IIIA / IIIB	4,924	10,177		0		2024
202	Des Lacs	NDG322900	Treatment Improvement	Ackerman-Estvold	862-02	20	56		123	123	N/A	0	20	2026
255	Des Lacs	NDG322900	Sewer Rehabilitation	Ackerman-Estvold	862-03	20	41	IIIB	303	303		0	20	2026
274	Dickinson	ND0023175	Water Reuse	Apex Eng.	933-06	30	30	X	720	720	N/A	0	20	2024
208	Dickinson	ND0023175 ND0023175	Sewer Rehabilitation	Apex Eng.	993-08	30	55 65	IIIB IIIB / / //	1,500	1,500	N/A N/A	0	20	2024
175 174	Dickinson Dickinson ³	ND00231/5	Sewer / Storm Sewer Rehabilitation	Apex Eng. Houston Eng.	993-09 933-07	30 30	65 65	IIIB / VI VII.I	2,000 2,700	2,000 2,700		0	20 20	2024 2024
132	Drake	NDG320699	Sewer Rehabilitation	AE2S	1068-01	50	75	IIIB	2,700	442	N/A N/A	0	30	2024
21	Drayton	NDG121458	Water Meter Replacement	Moore Eng.	934-02	40	130	Water Eff.	160	346	Water Eff.	346	20	2024
81	Drayton	NDG121458	Sewer Rehabilitation	Moore Eng.	934-02 934-03	60	96	IIIB	7,000	7,000	Energy Eff.	250	30	2024 2024
161	Drayton		Storm Sewer Improvement	Moore Eng.	934-03	60	66	VI	5,500	5,500		375		
273	DRWD	NDC22225	Water Meter Replacement	AE2S Moore Eng	1084-01	30	30	Water Eff.	350	350	N/A	0	15	2024
223 129	Elgin Ellendale	NDG322250 NDG320711	Sewer Rehabilitation Sewer Rehabilitation	Moore Eng. Interstate Eng.	897-02 781-04	30 40	51 76	IIIB IIIA / IIIB	700 680	700 3,430	N/A Energy Eff.	100	30 30	2024 2024
14	Enderlin	ND0022462	Treatment Improvement	Moore Eng.	833-03	50	134	IIIA / IIID	800	800		100	20	2024
78	Enderlin	ND0022462	Sewer / Storm Sewer Rehabilitation	Moore Eng.	833-04	50	100	IIIA / IIIB / VI	1,600	1,600	N/A	0	20	2024
88	Epping	NDG322233	Treatment Improvement	Ackerman-Estvold	987-01	70	91		881	881	N/A	0	30	2026
51	Epping	NDG322233	Sewer Rehabilitation	Ackerman-Estvold	987-02	90	111	IIIB	1,222	1,222	N/A	0	30	2025
82 143	Fairmount Fairmount	NDG123264 NDG123264	Sewer / Storm Sewer Rehabilitation Sewer Rehabilitation	Moore Eng. Moore Eng.	912-02 912-03	50 50	96 71	IIIB / VI IIIA / IIIB	550 550	550 550	Energy Eff. N/A	20	20	2024 2024
109	Fairmount	NDG123264 NDG123264	Sewer / Storm Sewer Rehabilitation	Moore Eng.	912-03	50	86	IIIA / IIIB	1,400	1,400	N/A N/A	0	20	2024
37	Fargo	ND0022870	Treatment Improvement	Apex Eng.	715-04	30	120	IIID / VI	21,229	21,229	N/A	0	30	2020-2024
36	Fargo	ND0022870	Treatment Improvement	Apex Eng.	715-05	30	120	ii ii	151,500	151,500	N/A	0	30	2020-2024
190	Fargo	NDR040001	Storm Sewer Improvement	Houston Eng.	715-06&07	N/A	60	VI	27,000	27,000	N/A	0	30	2024
158	Fargo	ND0022870	Water Meter Replacement	AE2S	715-12	30	70	Water Eff.	15,000	15,000	Water Eff	15,000	30	2024
177	Fargo	ND0022870	Sewer Improvement	AE2S	715-13	30	65	IIIB / VI	13,500	13,500	N/A	0.500	30	2024
128 284	Fargo Fargo	ND0022870 ND0022870	Effluent Reuse Facility Expansion Regional Treatment Expansion	AE2S AE2S	715-14 715-15	30 0	80 15	I / IVB	9,500 7,571	9,500 7,571	Water Eff. N/A	2,596	30 30	2025 2024-2028
	li aiy∪											U		
	Fargo	ND0022870	Sewer Improvement	AE2S	715-16	30	55	IVR	1.3 (101)		N/A	n	30	2024-2028
209 176	Fargo Fargo	ND0022870 ND0022870	Sewer Improvement Sewer Rehabilitation	AE2S AE2S	715-16 715-17	30 30	55 65	IVB IIIB	13,000 29,400	13,000 29,400	N/A N/A	0	30 30	2024-2028 2024-2028

Priority Rank	City	NDPDES ¹ Permit No.	Project Description	Consultant	Project Number	Affordability Criteria (100)	Total Priority Points (300)	Category	(CWSRF) Amount (\$1,000)	Cost (\$1,000)	GPR ² Description	GPR ² Amount (\$1,000)	Loan Term (yrs)	Construction Year
210	Fargo	ND0022870	Sewer Improvement	AE2S	715-19	30	55	IVB	7,035	7,035	N/A	0	30	2025
105	Fargo ³		Landfill Improvement	AE2S	715-10&11	30	90	VIIJ	11,348	11,348	N/A	0	30	2023
262	Fargo ³	NDOOOOOF	Landfill Improvement	AE2S	715-20	30	40	VIIJ	12,000	12,000	N/A	0	30	2023-2028
154 165	Fessenden Fingal	NDG322365 NDG320249	Treatment Improvement Sewer Rehabilitation	Apex Eng. Moore Eng.	890-01 747-02	30	70 66	IIIB	1,000 450	3,000 450	N/A Energy Eff.	50	30 20	2024 2024
166	Fingal	NDG320249	Treatment Improvement	Moore Eng.	747-02	30	66	IIID	300	300	N/A	0	20	2024
107	Flasher	NDG321270	Water Meter Repl. / Treatment Impr. / Sewer Rehab.	Moore Eng.	888-02	60	86	Water Eff. / I / IIIA / IIIB	2,000	2,800	Energy Eff.	300	30	2024
199	Flaxton	NDG322012	Sewer Rehabilitation	Ackerman-Estvold	1023-01	20	56	IIIA / IIIB	579	579	Energy Eff.	85	30	2024
183	Forbes	NDG321466	Sewer Rehabilitation	Moore Eng.	1041-01	40	61	IIIA / IIIB	550	550		100	30	2024
167 188	Forman	NDG321369 NDG321369	Treatment Impr. / Sewer Rehab.	Interstate Eng.	980-03 980-04	30	66 61	I / IIIB IVA	1,263 646	1,263 646	N/A N/A	0	30 30	2024
76	Forman Gackle	NDG321369	Sewer Improvement Treatment Improvement	Moore Eng.	826-03	70	100	IVA	2,000	2,000	N/A N/A	0	30	2024
7	Galesburg	NDG220117	Sewer Rehabilitation	AE2S	1077-01	60	140	IIIA / IIIB	2,300	2,300	Energy Eff.	550	30	2024
186	Garrison	NDG122209	Sewer Rehabilitation	Moore Eng.	1024-01	30	61	IIIA / IIIB	4,000	4,000	N/A	0	30	2024
187	Garrison	NDG122209	Sewer Rehabilitation	Moore Eng.	1024-02	30	61	IIIA / IIIB	1,500	1,500	N/A	0	30	2024
266	Garrison		Storm Sewer Improvement	Moore Eng.	1024-03	30	36	VI	2,000 1,000	2,000	N/A	0	30	2024
65 114	Glen Ullin	ND0020729		Moore Eng.	1055-01 1055-02	60	105 85	I VI	1,000	1,000 1,000	N/A N/A	0	30 30	2024
189	Glen Ullin Glenburn	NDG321253	Storm Sewer Improvement Sewer Rehabilitation	Moore Eng. Moore Eng.	930-02	60 20	61	IIIA / IIIB	2,300	2,300	N/A N/A	0	30	2024 2024
279	Glenburn	1400021200	Storm Sewer Improvement	Moore Eng.	930-02	20	26	VI	1,700	1,700	N/A	0	20	2024
32	Golden Valley	NDG123035	Sewer Rehabilitation	Interstate Eng.	1033-01	90	120	IIIA / IIIB	3,873	3,873		0	30	2025
246	Grafton	ND0021202	Treatment Improvement	KLJ	997-02	10	45		450	500	N/A	0	15	2024
133	Grafton	ND0021202	Sewer / Storm Sewer Improvement	KLJ	997-03	50	75	IVA / VI	800	2,550	N/A	0	15	2025
269 270	Grafton Grafton	ND0021202 ND0021202	Sewer Rehabilitation Sewer Rehabilitation	KLJ KLJ	997-04 997-05	10	35 35	IIIB	162 100	162 100	N/A N/A	0	15 15	2024 2026
268	Grafton	ND0021202	Sewer Rehabilitation	KLJ	997-06	10	35	IIIB	91	91	N/A N/A	0	15	2024
8	Grand Forks	ND0022888	Treatment Improvement	AE2S	806-05	50	140	II	89,163	93,000		13.920	30	2023-2026
25	Grand Forks	NDR040005	Storm Sewer Improvement	AE2S	806-06	50	125	VI	5,454	5,454	N/A	0	30	2023-2024
26	Grand Forks	ND0022888	Sewer Improvement	WFW	806-07	50	125	IVA	9,037	9,037		0	30	2023-2027
28	Grand Forks	ND0022888	Sewer Improvement	WFW	806-08	50	125	IVB	1,775	7,100	Enviro. Innovative	7,100	20	2025
119 137	Grand Forks Grand Forks	NDR040005 ND0022888	Storm Sewer Improvement Sewer Improvement	AE2S WFW	806-09 806-10	70 50	80 75	VI IVB	1,000	1,000	N/A N/A	0	30	2024
192	Grand Forks	NDR040005	Storm Sewer Improvement	AE2S	806-11	50	60	VI	2,800 1,264	2,800 1,264	N/A	0	20	2025 2025
43	Grand Forks	ND0022888	Sewer Improvement	Interstate Eng.	806-12	90	115	IVA	1,200	1,200	N/A	0	30	2024
74	Grand Forks	NDR040005	Storm Sewer Improvement	Interstate Eng.	806-13	90	100	VI	9,500	9,500	N/A	0	30	2024
290	Grand Forks	ND0022888	Water Reuse	AE2S	806-14	N/A	N/A	X	20,400	20,400	N/A	0	30	2025-2026
251	Granville	NDG320737	Sewer Rehabilitation	Ackerman-Estvold	819-03	20	41	IIIA / IIIB IIIB	608	608	Energy Eff.	85	20	2024
33 54	Grenora Grenora	NDG323205 NDG323205	Sewer Rehabilitation Sewer Rehabilitation	Ackerman-Estvold Ackerman-Estvold	999-02 999-03	80 80	120 110	IIIB	1,666 1,373	1,666 1,373	N/A N/A	0	30 30	2031 2026
118	Gwinner	ND0020010	Sewer Rehabilitation	Interstate Eng.	825-02	20	81	IIIB	790	790	N/A	0	30	2024
283	Hankinson		Storm Sewer Improvement	Bolton & Menk, Inc.	918-03	10	16	VI	2,200	2,200		30	30	2024
233	Hankinson	NDG322055	Sewer Rehabilitation	Bolton & Menk, Inc.	918-04	10	46	IIIB	2,000	2,000	Energy Eff.	10		2026
24	Hannaford	NDG221482	Treatment Impr. / Sewer Rehab.	Moore Eng.	1026-01	60	125	I / IIIB	750	750	N/A	0	30	2024
169	Hannaford	NDG221482 NDG120282	Sewer Rehabilitation Treatment Improvement	Moore Eng. Moore Eng.	1026-02 877-05	80 30	170 66	IIIA / IIIB	850 750	850 750	Energy Eff. N/A	850 0	30 30	2024 2024
185	Harvey Harvey	NDG120282	Sewer Rehabilitation	Moore Eng.	877-06	30	61	IIIA / IIIB	4,000	4,000	N/A	0	30	2024
256	Harwood	NDG224562	Sewer Rehabilitation	Moore Eng.	927-01	20	41	IIIB	550	1,100		0	30	2025
130	Hazelton	NDG323027	Sewer Rehabilitation	Moore Eng.	1000-01	30	76	IIIA / IIIB	1,500	1,500	N/A	0	30	2024
116	Hazen	NDG120745	Sewer / Storm Sewer Rehabilitation	Moore Eng.	932-03	40	81	IIIA / IIIB / VI	3,000	3,000		0	30	2024
265	Hillsboro	NDG121903	Sewer Rehabilitation	AE2S	802-04	0	40	IIIA / IIIB	1,000	1,000	Energy Eff.	100	30	2024
285 287	Hillsboro Hillsboro		Storm Sewer Improvement Storm Sewer Improvement	AE2S AE2S	802-05 802-06	0	10	VI VI	1,000 300	1,000	N/A N/A	0	30 30	2024 2024
50	Hope	NDG320362	Sewer Rehabilitation	Moore Eng.	858-02	90	111	IIIA / IIIB	3,025	3.025		0	30	2024
242	Horace	NDG223485	Sewer Improvement	Interstate Eng.	815-05	20	45	IVB	6,438	6,438	N/A	0	25	2024
258	Horace	NDG223485	Sewer Improvement	Interstate Eng.	815-06	20	41	IVA / IVB	1,470	1,470	N/A	0	25	2024
259	Horace	NDG223485	Sewer Improvement	Interstate Eng.	815-07	20	41	IVA	1,168	1,168	N/A	0	25 20	2024
170	Horace	NDG223485	Sewer Rehabilitation	Interstate Eng.	815-09	20	66	IIIA / IIIB	750	750		0		2024
257 250	Horace Hunter	NDG223485 NDG322594	Sewer Improvement Refinance	Interstate Eng. Moore Eng.	815-10 782-06	20	41	IVA / IVB	1,898 500	1,898 1,500	N/A N/A	0	25 30	2024
55	Hurdsfield	NDG322394	Sewer Rehabilitation	Moore Eng.	1078-01	70	110	IIIA / IIIB	1,000	1,000	N/A N/A	0	30	2023
58	Jamestown	ND0023370	Treatment Improvement	Interstate Eng.	808-11	50	110	I	6,800	7,300		6,880	30	2024-2025
9	Jamestown	ND0023370	Water Meter Replacement	Interstate Eng.	808-12	50	140	Water Eff.	3,500	3,500	Water Eff.	875	30	2023-2025
27	Jamestown	ND0023370	Treatment Improvement	Interstate Eng.	808-13	50	125	Water Eff.	2,840	2,840		710	20	2023-2024
139 47	Jamestown Jamestown	ND0023370	Treatment Improvement	Interstate Eng.	808-14	50 50	75 115	l	9,096	9,096	Green Inf. / Energy Eff.	1,725 875	30 30	2024-2025
195	Jamestown	NDR040016	Treatment Improvement Storm Sewer Improvement	Interstate Eng.	808-15 808-17	50	115 60	VI	3,087 2,500	5,000	Green Inf. / Energy Eff. N/A	8/5	20	2024-2025 2024
75	Jamestown	NDR040016	Storm Sewer Improvement	Interstate Eng.	808-18	90	100	VI	6,835	6.835	N/A N/A	0	20	2024
173	Jamestown	ND0023370	Sewer Rehabilitation	Interstate Eng.	808-19	50	65	IIIB	825	825	N/A	0	20	2024-2025
13	Jamestown	ND0023370	Sewer Rehabilitation	Interstate Eng.	808-20	50	135	IIIA / IIIB	1,102	1,102		1,102	30	2024-2025
224	Jamestown ³		Landfill Improvement	Interstate Eng.	808-21	50	50	VIIJ	2,780	2,780	N/A	0	30	2024
29	Jud	NDG323086	Treatment Impr. / Sewer Rehab.	Moore Eng.	1053-01	30	125	I / IIIA / IIIB	600	600		300	30	2024
127 184	Kenmare Kindred	ND0020079 NDG122179	Sewer Rehabilitation Sewer Rehabilitation	Moore Eng.	841-01 832-03	30 40	80 61	IIIA / IIIB	7,000 750	7,000 750	N/A N/A	0	30	2024
184	Kindred	NDG122179 NDG122180	Sewer Rehabilitation Sewer Rehabilitation	Moore Eng. Moore Eng.	832-03	40	61 71	IIIA / IIIB / VI	1,065	750 4.175	N/A N/A	0	30	2024
142	LaMoure	NDG120222	Treatment Impr. / Sewer Rehab.	Moore Eng.	902-02	20	75	I/IIIB/VI	1,815	1.815	N/A	0	30	2024
								171110				V		
234	Langdon	ND0020630	Sewer / Storm Sewer Rehabilitation	Moore Eng.	777-02	10	46	IIIA / IIIB / VI	2,000	6,000	N/A	0	30	2025

Priority Rank	City	NDPDES ¹ Permit No.	Project Description	Consultant	Project Number	Affordability Criteria (100)	Total Priority Points (300)	Category	(CWSRF) Amount (\$1,000)	Cost (\$1,000)	GPR ² Description	GPR ² Amount (\$1,000)	Loan Term (yrs)	Construction Year
168	Leeds	NDG322403	Treatment Impr. / Sewer Rehab.	Moore Eng.	949-01	30	66	I / IIIB	650	650	Energy Eff.	20	20	2024
155 196	Lehr Lidgerwood	NDG321512 NDG321539	Sewer Rehabilitation Treatment Improvement	Moore Eng. Interstate Eng.	950-02 835-04	30 30	70 60	IIIA / IIIB	1,000 462	1,000 462	Energy Eff. N/A	75	30 20	2024 2024
237	Lidgerwood	NDG321539	Sewer Improvement	Interstate Eng.	835-05	30	45	IIIB	186	186		0	20	2024
80	Lincoln	NDG124341	Treatment Impr. / Sewer Interceptor	SEH	906-02	0	100	I / IVB	7,035	14,800	Energy Eff.	14,800	30	2024
95	Linton		Storm Sewer Improvement	Moore Eng.	883-02	80	90	VI	2,978	2,978	N/A	0	20	2025
60 30	Lisbon	NDG122080	Treatment Improvement Sewer Rehabilitation	Moore Eng. Moore Eng.	836-07 836-08	50 50	109 124	IIIA / IIIB	1,600 4,000	1,600 4,000	N/A N/A	0	20	2024 2024
141	Lisbon Lisbon	NDG122080 NDG122080	Sewer Rehabilitation	Moore Eng.	836-09	50	75	IIIA / IIIB	700	700	N/A	0	20	2024
86	Lisbon		Storm Sewer Improvement	Moore Eng.	836-10	50	93	VI	3,000	3,000	N/A	0	20	2024
96	Makoti	NDG321547	Treatment Improvement	Moore Eng.	963-02	70	90		2,200	2,200	N/A	0	30	2025
225 243	Makoti Mandan	NDG321547 ND0022861	Sewer Rehabilitation Sewer Rehabilitation	Moore Eng. AE2S	963-03 951-02	30 20	50 45	IIIB IIIA / IIIB	500 3,475	500 3,475	N/A N/A	0	30 30	2024 2028
181	Mandan	ND0022861	Sewer Improvement	AE2S	951-02	20	65	IVB	702	702	N/A	0	30	2026
229	Mandan	ND0022861	Sewer Rehabilitation	AE2S	951-04	20	50	IIIA / IIIB	1,024	1,024	N/A	0	30 30	2025 2025
228	Mandan	ND0022861	Sewer Improvement	Apex Eng.	951-05	20	50	IVB	29,480	29,480		2,580		2025
180 244	Mandan Mandan	ND0022861 ND0022861	Sewer Rehabilitation Sewer Improvement	AE2S Apex Eng.	951-06 951-07	20	65 45	IIIA / IIIB IVB	5,700 1,898	5,700 1,898	Energy Eff. N/A	261	30 30	2026 2027
230	Mandan	ND0022861	Sewer Improvement	AE2S	951-07	20	50	IVB	454	454	N/A N/A	0	30	2024
267	Mandan	ND0022861	Sewer Rehabilitation	AE2S	951-09	20	35	IIIB	1,388	13,062	N/A	0	30	2025
226	Mandan	ND0022861	Treatment Improvement	AE2S	951-10	20	50		108,650	108,650	N/A	0	30	2026
12 241	Mapleton Mapleton	NDG220494 NDG220494	Sewer / Storm Sewer Rehabilitation Sewer Rehabilitation	Moore Eng. Moore Eng.	790-04 790-05	60 20	135 45	IIIB / VI IIIB	1,975 1,200	1,975 1,200	N/A N/A	0	30 30	2023 2025
117	Mapleton	NDG220494 NDG220494	Treatment Impr. / Sewer Impr.	Moore Eng.	790-06	40	81	I / IVB	11,255	11,255	N/A	0	30	2025
238	Max	NDG321792	Sewer Rehabilitation	Ackerman-Estvold	772-02	30	45	IIIA / IIIB	579	579	N/A	0	30	2024
239	Max	NDG321792	Sewer Rehabilitation	Ackerman-Estvold	772-03	30	45	IIIB	67	67	N/A	0	10	2024
103 194	Mayville	NDG122586	Sewer Rehabilitation Storm Sewer Improvement	Moore Eng. Moore Eng.	848-05 848-06	50 50	90 60	IIIA / IIIB VI	515 1,100	515 1,100	N/A N/A	0	30 30	2024 2024
64	Mayville McClusky	NDG320796	Sewer / Storm Sewer Rehabilitation	Moore Eng.	1052-01	80	105	IIIA / IIIB / VI	4,500	4,500	Energy Eff.	0	30	2024
206	McClusky	NDG320796	Sewer Rehabilitation	Moore Eng.	1052-02	40	55	IIIB	600	600	Energy Eff.	0	30	2024
126	McClusky	NDG320796	Water Meter Replacement	Moore Eng.	1052-03	40	80	Water Eff.	60	150	Water Eff.	60	30	2024
39 123	McVille Medina	NDG321563	Sewer Rehabilitation	Moore Eng. Moore Eng.	846-02 749-03	70 50	116 80	IIIA / IIIB	10,000 500	10,000 500	N/A N/A	0	30	2025 2024
115	Medora	NDG320800 ND0022799	Treatment Improvement Sewer Rehabilitation	Brosz Eng.	992-01	50	85	IIIB	1,147	1,147		0	20	2024
135	Medora	ND0022799	Treatment Improvement	Brosz Eng.	992-02	50	75		584	584	N/A	0	20	2024
288	Mercer County RL		Landfill Improvement	Houston Eng.	1073-01	0	0	VIIJ	180	220	N/A	0	10	2024
163	Metro Flood Milnor	NDG320338	Storm Sewer Improvement Sewer Rehabilitation	Houston Eng.	1066-01 864-01	30	53 66	VI IIIB	51,634 1,575	51,634 1,575	N/A N/A	0	30 30	2022 2024
220	Mohall	NDG320087	Sewer Rehabilitation	Ackerman-Estvold	952-01	30	51	IIIA / IIIB	672	1,355	N/A	0	20	2025
221	Mohall	NDG320087	Sewer / Storm Sewer Rehabilitation	Ackerman-Estvold	952-02	30	51	IIIB / VI	647	1,212	N/A	0	20	2024
69	Mooreton	NDG223671	Sewer Rehabilitation	Interstate Eng.	1042-01	70	101	IIIA / IIIB	12,000	12,000	N/A	0	20	2024
159 99	Mooreton Mott	NDG223671 NDG120150	Water Meter Replacement Sewer Rehabilitation	Interstate Eng. Moore Eng.	1042-02 780-02	30 50	70 90	Water Eff.	3,000	3,000	Water Eff. N/A	80	20 30	2024 2024
153	Munich	NDG322098	Treatment Impr. / Sewer Rehab.	Moore Eng.	937-02	30	70	I / IIIB	200	200	N/A	0	30	2024
203	Napoleon	NDG320419	Sewer Improvement	Moore Eng.	727-02	10	56	IVA	2,500	200 2,500	N/A	0	30	2024
101	New England	NDG122101	Treatment Improvement	Moore Eng.	1035-01	50	90	1	2,000	2,000	N/A	0	30	2024
191 87	New England New Leipzig	ND0022519	Storm Sewer Improvement Sewer Rehabilitation	Moore Eng. Moore Eng.	1035-02 1079-01	50 70	60 91	VI IIIA / IIIB	1,000 5,000	1,000 5,000	N/A Energy Eff.	500	30 30	2024 2024
61	New Town	1100022319	Sewer Rehabilitation	AE2S	907-01	50	106	IIIA / IIIB	3,638	9,734	N/A	0	30	2024
90	New Town		Sewer Rehabilitation	AE2S	907-02	50	91	IIIA / IIIB	2,051	4,102	N/A	0	30	2025
22	Noonan	NDG321857	Sewer Rehabilitation	Ackerman-Estvold	1020-03	90	126	IIIB	979	979		0	30	2024
46 193	Oakes Oakes	NDG120834	Sewer Improvement Storm Sewer Improvement	Moore Eng. Moore Eng.	850-07 850-08	50 50	115 60	IIIA / IIIB / IVA VI	1,155 1,000	1,155 1,100	N/A N/A	0	30 30	2024 2024
6	Oberon	NDG320842	Sewer Rehabilitation	Moore Eng.	1038-02	90	141	IIIA / IIIB	1,300	1,300	N/A	0	30	2025
31	Page	NDG323221	Treatment Impr. / Sewer Rehab.	Moore Eng.	969-02	70	121	I / IIIA / IIIB	1,500	1,500	N/A	0	30	2024
157	Park River	NDG122829	Sewer Rehabilitation	AE2S	797-02	30	70	IIIB	500	500	N/A	0	30	2024
156 98	Park River Park River	NDG122829 NDG122829	Sewer Rehabilitation Sewer Rehabilitation	AE2S KLI	797-03 797-04	30 50	70 90	IIIB IVA	1,500 275	1,500 550	N/A N/A	0	30 15	2024 2024
160	Pembina	NDG122829 NDG120257	Water Meter Replacement	Widseth Smith Nolting	881-02	30	70	Water Eff.	83	83	Water Eff.	83	15	2024
164	Pembina	NDG120258	Treatment Improvement	Widseth Smith Nolting	881-03	30	66		2,900	2,900	N/A	0	30	2025
89	Pisek	NDG322438	Sewer Rehabilitation	KLJ	1085-01	70	91	IIIB	750	750	N/A	0	30	2025
227 282	Portal	NDG321318	Sewer Rehabilitation Storm Sewer Improvement	Ackerman-Estvold Ackerman-Estvold	1027-01 1027-02	20 20	50 20	IIIB VI	336 368	336 368	N/A N/A	0	30 30	2024 2024
112	Portal Powers Lake	NDG122730	Sewer Rehabilitation	Ackerman-Estvoid Ackerman-Estvoid	870-01	40	86	IIIB	1,189	1,189		0	30	2024
150	Ray	NDG320869	Sewer Rehabilitation	Interstate Eng.	965-02	30	71	IIIB	1,297	1,297	N/A	0	30	2024
138	Regent	ND0020532	Sewer Rehabilitation	Brosz Eng.	1086-01	50	75	IIIA / IIIB	727	727	N/A	0	30	2025-2026
182	Rhame	NDG322420	Sewer Rehabilitation	Moore Eng.	1080-01	40	61 40	IIIB	1,500	1,500	N/A	0	30	2024
263 264	Rice Lake RSD Rice Lake RSD		Sewer Rehabilitation Sewer Rehabilitation	Ackerman-Estvold Ackerman-Estvold	879-02 879-03	20 20	40 40	IIIB	399 85	399 85	N/A N/A	0	20 10	2024 2024
94	Richardton	ND0020109	Sewer Rehabilitation	SEH	911-01	20	91	IIIB	344	432		0	30	2024
204	Riverdale		Sewer Rehabilitation	Moore Eng.	898-01	40	55	IIIA / IIIB	2,250	2,250	N/A	0	30	2024
63	Robinson	NDG321580	Treatment Impr. / Sewer Rehab.	Moore Eng.	895-01	90	105	I / IIIA / IIIB	1,000	1,000		0	30	2025
110 53	Rolette Rolette	NDG320002	Treatment Improvement Sewer Rehabilitation	Moore Eng. Moore Eng.	878-02 878-03	50 50	86 111	IIIA / IIIB	550 1,500	550 1,500	N/A N/A	0	30	2024 2025
272	Rugby	NDG320002 ND0022926	Sewer Rehabilitation Sewer Rehabilitation	Interstate Eng.	796-01	10	31	IIIA / IIIB	400	1,500	Energy Eff.	50	30	2025
92	Sanborn	NDG320311	Sewer Rehabilitation	Moore Eng.	882-02	40	91	IIIA / IIIB	650	650	Energy Eff.	400	30	2024
232	Sanborn		Storm Sewer Improvement	Moore Eng.	882-03	40	46	VI	250	250	N/A	0	30	2024

Priority Rank	City	NDPDES ¹ Permit No.	Project Description	Consultant	Project Number	Affordability Criteria (100)	Total Priority Points (300)	Category	(CWSRF) Amount (\$1,000)	Cost (\$1,000)	GPR ² Description	GPR ² Amount (\$1,000)	Loan Term (yrs)	Construction Year
10	Sawyer	NDG122756	Sewer Rehabilitation	Moore Eng.	1045-01	30	140	IIIA / IIIB	480	898	N/A	0	30	2024
34	Sawyer	NDG122756	Treatment / Sewer / Storm Rehab.	Moore Eng.	1045-02	70	120	I / IIIB / VI	3,500	3,500	N/A	0	30	2025
162	SE Cass WRD	ND0022870	Sewer Improvement	Moore Eng.	946-02	40	66	IVB	2,600	2,600	N/A	0	30	2024
121	Selfridge	NDG323281	Sewer Rehabilitation	Moore Eng.	1081-01	50	80	IIIB	500	500	N/A	0	30	2024
254	Sherwood	NDG321199	Sewer Rehabilitation	Ackerman-Estvold	1009-01	20	41	IIIA / IIIB	544	544	N/A	0	20	2024
62	Sheyenne	NDG221164	Sewer Rehabilitation	Moore Eng.	1036-01	30	106	IIIA / IIIB	1,000	1,000	Energy Eff.	1,000		2024
70	Stanley	NDG320451	Sewer Rehabilitation	Brosz Eng.	840-04	40	101	IIIB	1,425	5,625	N/A	0	30	2024
120 97	Steele	NDG321148 NDG320893	Sewer / Storm Sewer Rehabilitation Treatment Impr. / Sewer Rehab.	Moore Eng. Interstate Eng.	1082-01 1029-01	50 60	80 90	IIIB / VI	4,627 660	7,475 660	N/A N/A	0	30 30	2024
131	Streeter Streeter	NDG320893 NDG320893	Sewer Rehabilitation	Interstate Eng.	1029-01	60	75	IIIA / IIIB	882	882	Energy Eff.	50		2024-2025
252	Surrev	NDG320693	Sewer Rehabilitation	Moore Eng.	989-01	20	41	IIIA / IIIB	3,000	3,000	N/A	0	30	2024-2025
260	Surrey	NDG320478	Treatment Improvement	Moore Eng.	989-02	20	41	IIIA/IIIB	2.000	2.000	N/A	0	30	2025
100	Sykeston	NDG120141	Treatment Improvement	Moore Eng.	1011-01	50	90	i	1,000	1.000	N/A	ő	30	2024
134	Sykeston	NDG120141	Sewer Rehabilitation	Moore Eng.	1011-02	50	75	IIIA / IIIB	800	800	N/A	0		2024
147	Taylor	NDG320907	Sewer Rehabilitation	Moore Eng.	818-02	40	71	IIIB	1,800	1,800	N/A	Ö		2024
68	Taylor	NDG320907	Treatment Improvement	Moore Eng.	818-03	80	101	T	4,300	4,300	N/A	0	30	2024
205	Tioga	NDG320923	Sewer Rehabilitation	Moore Eng.	1017-02	40	55	IIIB	7,200	7,200	N/A	0		2024
201	Tower City		Storm Sewer Improvement	Stantec	852-04	20	56	VI	350	350	N/A	0	30	2025
197	Turtle Lake	NDG323299	Treatment Improvement	Moore Eng.	1067-01	30	60	I	850	850	N/A	0	30	2024
207	Turtle Lake	NDG323299	Sewer Rehabilitation	Moore Eng.	1067-02	30	55	IIIB	1,200	1,200	N/A	0	30	2024
20	Tuttle	NDG323451	Sewer Rehabilitation	Moore Eng.	1051-01	80	130	IIIA / IIIB	1,500	1,500	Energy Eff.	1	20	2024
149	Underwood	NDG321385	Sewer Rehabilitation	Moore Eng.	968-01	40	71	IIIB	2,500	2,500	N/A	0	30	2024
144	Upham	NDG322551	Treatment Improvement	Ackerman-Estvold	1056-01	50	71	I	313	313	N/A	0	25	2024
17	Valley City	ND0020559	Sewer / Storm Sewer Rehabilitation	KLJ	887-05	90	130	IIIB / VI	1,600	5,600	N/A	0	30	2025
56	Valley City	ND0020559	Sewer Rehabilitation	KLJ	887-06	70	110	IIIB	600	600	N/A	0		2024-2025
19	Valley City	ND0020559	Sewer / Storm Sewer Rehabilitation	KLJ	887-07	90	130	IIIB / VI	900	3,600	N/A	0	30	2024-2025
18 178	Valley City	ND0020559	Sewer / Storm Sewer Rehabilitation	KLJ	887-08 954-02	90 30	130 65	IIIB / VI IIIA / IIIB	1,000 700	4,800 700	N/A N/A	0	30 20	2025
261	Velva	NDG120290	Sewer Rehabilitation Storm Sewer Improvement	Ackerman-Estvold Ackerman-Estvold	954-02	30	40	VI VI	320	320	N/A N/A	0		2024-2025 2024-2025
122	Velva Verona	NDG325062	Treatment Improvement	Moore Eng.	1013-01	50	80	VI	610	610	N/A	0		2024-2023
275	Verona	NDG325062	Water Meter Replacement	Moore Eng.	1013-01	30	30	Water Eff.	110	110	N/A	0		2024
236	Verona	NDG325062	Sewer Rehabilitation	Moore Eng.	1013-02	30	45	IIIA / IIIB	360	360	N/A	0	30	2024
77	Wahpeton	ND0020002	Treatment Improvement	Interstate Eng.	940-05	50	100	1	9.979	9,979	N/A	0	25	2025
42	Wahpeton	ND0020320	Sewer / Storm Sewer Rehabilitation	Interstate Eng.	940-06	90	115	IIIB / VI	2,765	5.091	N/A	0	25	2027
136	Wahpeton	ND0020320	Sewer Improvement	Interstate Eng.	940-07	50	75	IVB	1,146	1,146	N/A	0	25	2025
140	Wahpeton	ND0020320	Sewer Rehabilitation	Interstate Eng.	940-08	50	75	IIIB	350	350	N/A	0	25	2027
45	Wahpeton	ND0020320	Sewer / Storm Sewer Rehabilitation	Interstate Eng.	940-09	90	115	IIIB / VI	2,169	3,974	N/A	0	25	2027
44	Wahpeton	ND0020320	Sewer / Storm Sewer Rehabilitation	Interstate Eng.	940-10	90	115	IIIB / VI	1,079	2,001	N/A	0	25	2026
16	Wahpeton	ND0020320	Treatment Improvement	Interstate Eng.	940-11	90	130	II	75,000	75,000	N/A	0	20	2026
200	Walcott	NDG321831	Treatment Improvement	AE2S	914-02	20	56		500	500	N/A	0	30	2024
85	Walhalla	NDG122608	Sewer Rehabilitation	Moore Eng.	1030-01	40	95	IIIB	2,600	2,600	N/A	0	30	2025
276	Washburn		Storm Sewer Improvement	AE2S	1014-02	20	30	VI	600	600	N/A	0	30	2024
211	West River WSD	NDOOOO	Sewer Rehabilitation	Ackerman-Estvold	904-02	20 30	55	IIIB	140	140	N/A	0	20	2024-2025
222 212	Westhope Williston	NDG320168 ND0022349	Sewer Rehabilitation Sewer Rehabilitation	Ackerman-Estvold AF2S	955-01 820-05	20	51 55	IIIA / IIIB	503 2.117	503 6,696	Energy Eff. N/A	0		2024-2025
216	Williston	ND0022349	Sewer Rehabilitation	AE2S AE2S	820-06	20	55	IIIB	994	4,225	N/A N/A	0	20	2024
215	Williston	ND0022349	Sewer Rehabilitation	AE2S AE2S	820-06	20	55	IIIB	1.089	3,920	N/A N/A	0		2028
213	Williston	ND0022349	Sewer Rehabilitation	AE2S	820-08	20	55	IIIB	1,205	4,391	N/A	0	20	2029
214	Williston	ND0022349	Sewer Rehabilitation	AE2S	820-09	20	55	IIIB	1,162	4,100	N/A	0		2030
245	Williston	ND0022349	Treatment Improvement	AE2S	820-10	20	45	1	10,400	10,400	N/A	ő	20	2025
278	Williston	NDR040017	Storm Sewer Improvement	AE2S	820-11	20	30	VI	1,236	1,236	N/A	Ö		2025
277	Williston	NDR040017	Storm Sewer Improvement	AE2S	820-12	20	30	VI	1,875	1,875	N/A	0	20	2025
93	Wilton	NDG320940	Sewer Rehabilitation	Moore Eng.	941-01	20	91	IIIA / IIIB	4,750	9,500	N/A	0	30	2022
217	Wing	NDG322136	Sewer Rehabilitation	Moore Eng.	1054-02	20	55	IIIB	100	100	N/A	0	30	2025
35	Wing	NDG322136	Treatment Improvement	Moore Eng.	1054-03	60	120		2,100	2,100	N/A	0	30	2025
240	Wing	NDG322136	Sewer Rehabilitation	Moore Eng.	1054-04	20	45	IIIB	800	800	N/A	0	20	2024
91	Wyndmere	NDG320044	Treatment Improvement	Bolton & Menk, Inc.	977-03	40	91	I	3,000	3,000	N/A	0	30	2026
71	Wyndmere	NDG320044	Sewer Rehabilitation	Bolton & Menk, Inc.	977-04	40	101	IIIA / IIIB	1,250	1,250	Energy Eff. / Env. Inn.	310	30	2025
231	Wyndmere		Storm Sewer Improvement	Bolton & Menk, Inc.	977-05	40	49	VI	3,500	7,000	N/A	0	20	2028
	TOTAL 2024								1.446.325	1,648,350		124,846		

Binding Commitment target date for all projects will be 9/30/2024 Funding Status is SRF for all projects

I = Secondary Treatment
II = Advanced Treatment
IIIA = Infiltration and Inflow Correction
IIIB = Sewer System Rehabilitation
IVA = New Collector Sewers
IVB = New Interceptor Sewer Systems

V = CSO Correction VI = Storm Sewer VII = Non-point Source VIIJ = Sanitary Landfills

X = Water Reuse

Water Efficiency = Costs associated with projects that reduce the demand for POTW capacity through water consumption

NDPDES = North Dakota Pollutant Discharge Elimination System
 GPR = Green Project Reserve (Green Infrastructure, Energy Efficiency, Water Efficiency, Environmentally Innovative)
 Emerging Contaminant Project

^{***} Highlighted projects have been added or revised

Priority Rank	City	NDPDES ¹ Permit No.	Project Description	Consultant	Project Number	Affordability Criteria (100)	Total Priority Points (300)	Category	(CWSRF) Amount (\$1,000)	Cost (\$1,000)	GPR ² Description	GPR ² Amount (\$1,000)	Loan Term (yrs)	Construction Year
1	Center	NDG220036	Treatment Impr. / Sewer Rehab.	Moore Eng.	915-02	90	196	I / IIIA / IIIB	5,430 3,527	5,430	Energy Eff.	350	30	2023
3	Carpio Hannaford	NDG221351 NDG221482	Treatment Improvement Sewer Rehabilitation	Moore Eng. Moore Eng.	875-01 1026-02	80 80	170 170	IIIA / IIIB	3,527 850	5,000 850	N/A Energy Eff.	850	30 30	2024 2024
4	Amenia		Treatment Impr. / Sewer Rehab.	Moore Eng.	865-02	80	156	I / IIIA / IIIB	2,100	2,100	Energy Eff.	1.800	30	2024
5	Carpio	NDG221351	Sewer Rehabilitation	Moore Eng.	875-02	80	145	IIIA / IIIB	2,100	2,100	Energy Eff.	100	30	2024
6	Oberon	NDG320842	Sewer Rehabilitation	Moore Eng.	1038-02	90	141	IIIA / IIIB	1,300	1,300	N/A	0	30	2025
7	Galesburg	NDG220117	Sewer Rehabilitation	AE2S	1077-01	60	140 140	IIIA / IIIB	2,300	2,300	Energy Eff.	550	30 30	2024
8	Grand Forks Jamestown	ND0022888 ND0023370	Treatment Improvement Water Meter Replacement	AE2S Interstate Eng.	806-05 808-12	50 50	140	II Water Eff.	89,163 3,500	93,000 3,500	Water Eff. / Energy Eff. Water Eff.	13,920 875	30	2023-2026 2023-2025
10	Sawver	NDG122756	Sewer Rehabilitation	Moore Eng.	1045-01	30	140	IIIA / IIIB	480	898	N/A	0/3		2023-2023
11	Cando	NDG320672	Sewer Rehabilitation	Moore Eng.	764-02	90	136	IIIA / IIIB	3,500	3,500	Energy Eff.	50	20	2024
12	Mapleton	NDG220494		Moore Eng.	790-04	60	135	IIIB / VI	1,975	1,975	N/A	0	30	2023
13 14	Jamestown	ND0023370	Sewer Rehabilitation	Interstate Eng.	808-20	50	135 134	IIIA / IIIB	1,102	1,102	Energy Eff.	1,102	30	2024-2025
15	Enderlin Arthur	ND0022462 NDG321415	Treatment Improvement Sewer Rehabilitation	Moore Eng. Stantec	833-03 972-02	50 80	134 131	IIIA / IIIB	800 2,400	800 2,400	N/A Energy Eff.	1.300	20 30	2024 2025
16	Wahpeton	ND0020320	Treatment Improvement	Interstate Eng.	940-11	90	130	IIIA/ IIID	75,000	75.000	N/A	1,500	25	2026
17	Valley City	ND0020559	Sewer / Storm Sewer Rehabilitation	KLJ	887-05	90	130	IIIB / VI	1,600	5,600	N/A	0	30	2025
18	Valley City	ND0020559	Sewer / Storm Sewer Rehabilitation	KLJ	887-08	90	130	IIIB / VI	1,000	4,800	N/A	0	30	2025
19	Valley City	ND0020559	Sewer / Storm Sewer Rehabilitation	KLJ	887-07	90	130	IIIB / VI	900	3,600	N/A	0	30	2024-2025
20	Tuttle	NDG323451	Sewer Rehabilitation	Moore Eng.	1051-01	80 40	130 130	IIIA / IIIB	1,500	1,500	Energy Eff.	246	20	2024
22	Noonan	NDG121458 NDG321857	Sewer Rehabilitation	Ackerman-Estvold	1020-03	90	130	Water Επ.	979	979	Water Επ. N/A	346 n	30	2024
23	Carson	NDG321657	Treatment Improvement	Moore Eng.	981-03	90	126	I	2,911	2,911	N/A	0	30	2024
24	Hannaford	NDG221482	Treatment Impr. / Sewer Rehab.	Moore Eng.	1026-01	60	125	I / IIIB	750	750	N/A	0	30	2024
25	Grand Forks	NDR040005	Storm Sewer Improvement	AE2S	806-06	50	125	VI	5,454	5,454	N/A	0	30	2023-2024
26	Grand Forks	ND0022888	Sewer Improvement	WFW	806-07 808-13	50	125 125	IVA Water Eff.	9,037	9,037	N/A Water Eff.	710	30	2023-2027
27 28	Jamestown Grand Forks	ND0023370 ND0022888	Treatment Improvement Sewer Improvement	Interstate Eng.	806-08	50 50	125	VVater Επ.	2,840 1,775	2,840 7,100	Enviro. Innovative	7,100	20	2023-2024
29	Jud	NDG323086	Treatment Impr. / Sewer Rehab.	Moore Eng.	1053-01	30	125	I / IIIA / IIIB	600	600	Energy Eff.	300	30	2025 2024
30	Lisbon	NDG122080	Sewer Rehabilitation	Moore Eng.	836-08	50	124	IIIA / IIIB	4,000	4,000	N/A	0	20	2024
31	Page	NDG323221	Treatment Impr. / Sewer Rehab.	Moore Eng.	969-02	70	121	I / IIIA / IIIB	1,500	1,500	N/A	0	30	2024
32	Golden Valley	NDG123035	Sewer Rehabilitation	Interstate Eng.	1033-01	90	120	IIIA / IIIB	3,873	3,873	N/A	0	30	2025
33 34	Grenora	NDG323205	Sewer Rehabilitation Treatment / Sewer / Storm Rehab.	Ackerman-Estvold Moore Eng.	999-02 1045-02	80 70	120 120	IIIB I / IIIB / VI	1,666 3,500	1,666 3,500	N/A N/A	0	30 30	2031 2025
35	Sawyer Wing		Treatment Improvement	Moore Eng.	1054-03	60	120	I / IIIB / VI	2,100	2,100	N/A N/A	0	30	2025
36	Fargo	ND0022870	Treatment Improvement	Apex Eng.	715-05	30	120	i	151,500	151,500	N/A	Ö	30	2020-2024
37	Fargo	ND0022870	Treatment Improvement	Apex Eng.	715-04	30	120	l l	21,229	21,229	N/A	0	30	2020-2024
38	Beulah	ND0021211	Sewer / Storm Sewer Rehabilitation	Interstate Eng.	990-03	20	120	IIIB / VI	4,184	8,453	N/A	0	30	2024
39	McVille	NDG321563	Sewer Rehabilitation	Moore Eng.	846-02	70	116	IIIA / IIIB	10,000	10,000	N/A	0	30	2025
40	Coleharbor Aneta	NDG326956 NDG321296	Treatment Improvement Sewer Rehabilitation	Moore Eng.	1069-01 873-01	70 60	116 116	IIIA / IIIB	1,500 880	1,500 6.527	N/A Energy Eff.	50	30 20	2025 2024
42	Wahpeton	ND0020320	Sewer / Storm Sewer Rehabilitation	Interstate Eng.	940-06	90	115	IIIB / VI	2,765	5,091	N/A	0	25	2027
43	Grand Forks	ND0022888	Sewer Improvement	Interstate Eng.	806-12	90	115	IVA	1,200	1,200	N/A	0	30	2024
44	Wahpeton	ND0020320	Sewer / Storm Sewer Rehabilitation	Interstate Eng.	940-10	90	115	IIIB / VI	1,079	2,001	N/A	0	25	2026
45	Wahpeton	ND0020320	Sewer / Storm Sewer Rehabilitation	Interstate Eng.	940-09	90	115	IIIB / VI	2,169	3,974	N/A	0	25	2027
46 47	Oakes	NDG120834 ND0023370	Sewer Improvement Treatment Improvement	Moore Eng.	850-07 808-15	50 50	115 115	IIIA / IIIB / IVA	1,155 3,087	1,155 3,087	N/A Green Inf. / Energy Eff.	875	30 30	2024 2024-2025
48	Jamestown Carson	NDG320265	Sewer Rehabilitation	Moore Eng.	981-02	90	111	IIIA / IIIB	10,519	10,519	Green Inf.	1.750	30	2024-2023
49	Carson	NDG320205	Sewer Rehabilitation	Moore Eng.	981-01	90	111	IIIA / IIIB	3,916	7,430	Green Inf.	1,000	30	2024
50	Hope	NDG320362	Sewer Rehabilitation	Moore Eng.	858-02	90	111	IIIA / IIIB	3,025	3,025	N/A	0	30	2024
51	Epping Clifford	NDG322233	Sewer Rehabilitation	Ackerman-Estvold	987-02	90	111	IIIB	1,222	1,222	N/A	0	30	2025 2024
52			Treatment Impr. / Sewer Rehab.	Moore Eng.	986-02	60	111	I / IIIA / IIIB	550	550	N/A	0	30	
53 54	Rolette Grenora	NDG320002 NDG323205	Sewer Rehabilitation Sewer Rehabilitation	Moore Eng. Ackerman-Estvold	878-03 999-03	50 80	111 110	IIIA / IIIB IIIB	1,500 1,373	1,500 1,373	N/A N/A	0	30 30	2025 2026
55	Hurdsfield	NDG323205 NDG321776	Sewer Rehabilitation	Moore Eng.	1078-01	70	110	IIIB	1,000	1,000	N/A	0	30	2024
56	Valley City	ND0020559	Sewer Rehabilitation	KLJ	887-06	70	110	IIIB	600	600	N/A	0	30	2024-2025
57	Beulah	ND0021211	Sewer / Storm Sewer Rehabilitation	Interstate Eng.	990-04	60	110	IIIB / VI	34,392	86,876	N/A	0	30	2026
58	Jamestown		Treatment Improvement	Interstate Eng.	808-11	50	110		6,800	7,300	Green Inf.	6,880	30	2024-2025
59 60	Burlington Lisbon	NDG123442	Treatment Improvement Treatment Improvement	Ackerman-Estvold Moore Eng.	756-02 836-07	40 50	110 109	-	530 1,600	1,200 1,600	N/A N/A	0	30 20	2024 2024
61	New Town	NDG122060	Sewer Rehabilitation	AE2S	907-01	50	106	IIIA / IIIB	3,638	9,734	N/A	0	30	2024
62	Sheyenne	NDG221164	Sewer Rehabilitation	Moore Eng.	1036-01	30	106	IIIA / IIIB	1,000	1,000	Energy Eff.	1,000	30	2024
63	Robinson	NDG321580	Treatment Impr. / Sewer Rehab.	Moore Eng.	895-01	90	105	I / IIIA / IIIB	1,000	1,000	N/A	0	30	2025
64	McClusky	NDG320796	Sewer / Storm Sewer Rehabilitation	Moore Eng.	1052-01	80	105	IIIA / IIIB / VI	4,500	4,500	Energy Eff.	0	30	2024
65 66	Glen Ullin	ND0020729	Treatment Improvement Sewer Rehabilitation	Moore Eng.	1055-01 991-01	60 50	105 105	IIIA / IIIB	1,000 5,250	1,000 5,250	N/A Energy Eff	2.625	30 30	2024
67	Belfield Belfield	ND0022144 ND0022144	Sewer Rehabilitation Sewer Rehabilitation	Brosz Eng. Brosz Eng.	991-01	50	105	IIIA / IIIB	1,265	1,265	Energy Eff. Energy Eff.	632	30	2025 2025
68	Taylor	NDG320907	Treatment Improvement	Moore Eng.	818-03	80	101		4,300	4,300	N/A	032	30	2024
69	Mooreton	NDG223671	Sewer Rehabilitation	Interstate Eng.	1042-01	70	101	IIIA / IIIB	12,000	12,000	N/A	0	20	2024
70	Stanley	NDG320451	Sewer Rehabilitation	Brosz Eng.	840-04	40	101	IIIB	1,425	5,625	N/A	0	30	2024
71	Wyndmere	NDG320044	Sewer Rehabilitation	Bolton & Menk, Inc.	977-04	40	101	IIIA / IIIB	1,250	1,250	Energy Eff. / Env. Inn.	310	30	2025
72 73	Larimore	NDG220770 ND0021342	Treatment Improvement Sewer Rehabilitation	AE2S Brosz Eng.	768-02	30 20	101 101	IIIA / IIIB	3,000 1,744	3,000	N/A Energy Eff	0 872	30	2024
74	Bowman Grand Forks	NDR040005	Storm Sewer Improvement	Interstate Eng.	1022-01 806-13	90	100	VI VI	9,500	1,744 9,500	Energy Eff. N/A	8/2 N	30 30	2025 2024
75	Jamestown	NDR040003	Storm Sewer Improvement	Interstate Eng.	808-18	90	100	VI	6,835	6,835	N/A	0	20	2024-2025
76	Gackle	NDG221911	Treatment Improvement	Moore Eng.	826-03	70	100		2,000	2,000	N/A	0	30	2024
77	Wahpeton	ND0020320	Treatment Improvement	Interstate Eng.	940-05	50	100		9,979	9,979	N/A	0	25	2025
78	Enderlin	ND0022462	Sewer / Storm Sewer Rehabilitation	Moore Eng.	833-04	50	100	IIIA / IIIB / VI	1,600	1,600	N/A	0	20	2024

Priority Rank	City	NDPDES ¹ Permit No.	Project Description	Consultant	Project Number	Affordability Criteria (100)	Total Priority Points (300)	Category	(CWSRF) Amount (\$1,000)	Cost (\$1,000)	GPR ² Description	GPR ² Amount (\$1,000)	Loan Term (yrs)	Construction Year
79	Ashley	NDG322152	Sewer Rehabilitation	Moore Eng.	1065-01	40	100	IIIA / IIIB	3,212	3,212	N/A	14,000	30	2025
80	Drayton	NDG124341 NDG121458	Sewer Rehabilitation	Moore Eng.	934-02	60	96	IIIB	7,035	7,000	Energy Eff.	14,800 250	30	2024
82	Fairmount	NDG123264		Moore Eng.	912-02	50	96	IIIB / VI	550	550	Energy Eff.	20	20	2024
83	Carrington	NDG322764	Sewer / Storm Sewer Rehabilitation	Interstate Eng.	729-04	30	96	IIIA / IIIB / VI	400	400	N/A	0	30	2024 2024
84	Crosby	NDG321393	Sewer Rehabilitation	Interstate Eng.	979-01	50	95	IIIA / IIIB	4,924	10,177	N/A	0	30	
85 86	Walhalla Lisbon	NDG122608	Sewer Rehabilitation Storm Sewer Improvement	Moore Eng.	1030-01 836-10	40 50	95 93	IIIB VI	2,600 3.000	2,600 3.000	N/A N/A	0	30 20	2025 2024
87	New Leipzig	ND0022519	Sewer Rehabilitation	Moore Eng.	1079-01	70	91	IIIA / IIIB	5,000	5.000	Energy Eff.	500	30	2024
88	Epping	NDG322233	Treatment Improvement	Ackerman-Estvold	987-01	70	91		881	881	N/A	0	30	2026
89	Pisek	NDG322438	Sewer Rehabilitation	KLJ	1085-01	70	91	IIIB	750	750	N/A	0	30	2025
90	New Town	NECONONIA	Sewer Rehabilitation	AE2S	907-02 977-03	50 40	91 91	IIIA / IIIB	2,051 3,000	4,102 3,000	N/A N/A	0	30 30	2025 2026
92	Wyndmere Sanborn	NDG320044 NDG320311	Treatment Improvement Sewer Rehabilitation	Bolton & Menk, Inc. Moore Eng.	882-02	40	91	IIIA / IIIB	650	650	Energy Eff.	400	30	2024
93	Wilton	NDG320940	Sewer Rehabilitation	Moore Eng.	941-01	20	91	IIIA / IIIB	4,750	9,500	N/A	0	30	2022
94	Richardton	ND0020109	Sewer Rehabilitation	SEH	911-01	20	91	IIIB	344	432	N/A	0	30	2024
95	Linton	NECONALETE	Storm Sewer Improvement	Moore Eng.	883-02	80	90	VI	2,978	2,978	N/A	0	20	2025
96 97	Makoti Streeter	NDG321547 NDG320893	Treatment Improvement Treatment Impr. / Sewer Rehab.	Moore Eng. Interstate Eng.	963-02 1029-01	70 60	90 90	I / IIIB	2,200 660	2,200 660	N/A N/A	0	30 30	2025 2024-2025
98	Park River	NDG320893	Sewer Rehabilitation	KLJ	797-04	50	90	IVA	275	550	N/A	0	15	2024
99	Mott	NDG120150	Sewer Rehabilitation	Moore Eng.	780-02	50	90	IIIB	3,000	3,000	N/A	0	30	2024
100	Sykeston	NDG120141		Moore Eng.	1011-01	50	90		1,000	1,000	N/A	0	30	2024
101 102	New England	NDG122101	Treatment Improvement Sewer Rehabilitation	Moore Eng. AE2S	1035-01 795-04	50 50	90 90	IIIB	2,000 403	2,000 403	N/A N/A	0	30 30	2024 2024
103	Cavalier Mayville	NDG121956 NDG122586	Sewer Rehabilitation	Moore Eng.	848-05	50	90	IIIA / IIIB	515	515	N/A	0	30	2024
104	Belfield	ND0022144	Water Meter Replacement	Brosz Eng.	991-03	50	90	Water Eff.	235	285	Water Eff.	285	30	2024
105	Farqo ³		Landfill Improvement	AE2S	715-10&11	30	90	VIIJ	11,348	11,348	N/A	0	30	2023
106	Beulah	ND0021211	Treatment Improvement	Interstate Eng.	990-06 888-02	20 60	89 86	Water Eff / I / IIIA / IIIB	1,096	1,096 2,800	N/A	300	30 30	2024
107	Flasher Buffalo	NDG321270 NDG321946	Water Meter Repl. / Treatment Impr. / Sewer Rehab. Sewer Rehabilitation	Moore Eng. Moore Eng.	757-03	50	86	IIIR	1,500	1,500	Energy Eff. N/A	300	30	2024 2024
109	Fairmount	NDG321340	Sewer / Storm Sewer Rehabilitation	Moore Eng.	912-04	50	86	IIIB / VI	1,400	1,400	N/A	0	20	2024
110	Rolette	NDG320002	Treatment Improvement	Moore Eng.	878-02	50	86		550	550	N/A	0	30	2024
111	Cooperstown	ND0023213	Sewer Rehabilitation	Moore Eng.	762-03	50	86	IIIB	465	465	N/A	0	20	2025 2024
112 113	Powers Lake	NDG122730 ND0021211	Sewer Rehabilitation Sewer / Storm Sewer Rehabilitation	Ackerman-Estvold Interstate Eng.	870-01 990-05	40 60	86 85	IIIB IVA	1,189 9,413	1,189 9,413	N/A N/A	0	30 30	2024 2026
114	Beulah Glen Ullin	ND0021211	Storm Sewer Improvement	Moore Eng.	1055-02	60	85	VI	1,000	1,000	N/A N/A	0	30	
115	Medora	ND0022799	Sewer Rehabilitation	Brosz Eng.	992-01	50	85	IIIB	1,147	1,147	N/A	Ö	20	2024 2024
116	Hazen	NDG120745	Sewer / Storm Sewer Rehabilitation	Moore Eng.	932-03	40	81	IIIA / IIIB / VI	3,000	3,000	N/A	0	30	2024
117 118	Mapleton Gwinner	NDG220494 ND0020010	Treatment Impr. / Sewer Impr. Sewer Rehabilitation	Moore Eng. Interstate Eng.	790-06	40 20	81 81	I / IVB IIIB	11,255 790	11,255 790	N/A N/A	0	30 30	2025 2024 2024
119	Grand Forks	NDR040005	Storm Sewer Improvement	AE2S	825-02 806-09	70	80	VI	1,000	1,000	N/A	0	30	2024
120	Steele	NDG321148	Sewer / Storm Sewer Rehabilitation	Moore Eng.	1082-01	50	80	IIIB / VI	4,627	7,475	N/A	0	30	2024
121	Selfridge	NDG323281	Sewer Rehabilitation	Moore Eng.	1081-01	50	80	IIIB	500	500	N/A	0	30	2024
122 123	Verona Medina	NDG325062 NDG320800	Treatment Improvement Treatment Improvement	Moore Eng.	1013-01 749-03	50 50	80 80		610 500	610 500	N/A N/A	0	30 30	2024 2024
123	Antler	NDG323302	Sewer Rehabilitation	Moore Eng.	1083-01	50	80	IIIB	71	305	N/A	0	20	2024
125	Burlington	NDG123442	Sewer Improvement	Ackerman-Estvold	756-03	40	80	IVA / IVB	1,402	1,402	N/A	0	20	2024
126	McClusky	NDG320796	Water Meter Replacement	Moore Eng.	1052-03	40	80	Water Eff.	60	150	Water Eff.	60	30	2024
127 128	Kenmare	ND0020079	Sewer Rehabilitation Effluent Reuse Facility Expansion	Moore Eng. AF2S	841-01 715-14	30 30	80 80	IIIA / IIIB X	7,000 9,500	7,000 9,500	N/A Water Eff.	2.596	30 30	2024 2025
129	Fargo Ellendale	ND0022870 NDG320711	Sewer Rehabilitation	Interstate Eng.	781-04	40	76	IIIA / IIIB	680	3,430	Energy Eff.	2,390	30	2024
130	Hazelton	NDG323027	Sewer Rehabilitation	Moore Eng.	1000-01	30	76	IIIA / IIIB	1,500	1,500	N/A	0	30	2024
131	Streeter	NDG320893	Sewer Rehabilitation	Interstate Eng.	1029-02	60	75	IIIA / IIIB	882	882	Energy Eff.	50	30	2024-2025
132	Drake Grafton	NDG320699	Sewer Rehabilitation Sewer / Storm Sewer Improvement	AE2S KLI	1068-01 997-03	50 50	75 75	IIIB IVA / VI	251 800	442 2.550	N/A N/A	0	30 15	2024 2025
134	Sykeston	NDG120141	Sewer Rehabilitation	Moore Eng.	1011-02	50	75	IIIA / IIIB	800	800	N/A N/A	0	30	2025
135	Medora	ND0022799	Treatment Improvement	Brosz Eng.	992-02	50	75		584	584	N/A	Ő	20	2024
136	Wahpeton	ND0020320	Sewer Improvement	Interstate Eng.	940-07	50	75	IVB	1,146	1,146	N/A	0	25	2025
137 138	Grand Forks	ND0022888	Sewer Improvement	WFW Brosz Eng.	806-10	50	75	IVB	2,800	2,800	N/A N/A	0	20	2025
138	Regent Jamestown	ND0020532 ND0023370	Treatment Improvement	Interstate Eng.	808-14	50 50	75 75	IIIA / IIIB	727 9.096	9,096	Green Inf. / Energy Eff.	1,725	30 30	2023-2026
140	Wahpeton	ND0023370	Sewer Rehabilitation	Interstate Eng.	940-08	50	75	IIIB	9,096 350	350	N/A	0	25	2024-2025 2027
141	Lisbon	NDG122080	Sewer Rehabilitation	Moore Eng.	836-09	50	75	IIIA / IIIB	700	700	N/A	0	20	2024
142 143	LaMoure	NDG120222	Treatment Impr. / Sewer Rehab. Sewer Rehabilitation	Moore Eng.	902-02 912-03	20 50	75 71	I / IIIB IIIA / IIIB	1,815 550	1,815 550	N/A N/A	0	30 20	2024 2024
144	Fairmount Upham	NDG123264 NDG322551	Treatment Improvement	Moore Eng. Ackerman-Estvold	1056-01	50	71	IIIA/IIID	313	313	N/A	0	25	2024
145	Cooperstown	ND0023213	Sewer Rehabilitation	Moore Eng.	762-04	50	71	IIIB	500	500	N/A	0	20	2025
146	Cooperstown	ND0023213	Treatment Improvement	Moore Eng.	762-05	50	71		150	150	N/A	0	20	2025
147	Taylor	NDG320907	Sewer Rehabilitation	Moore Eng.	818-02	40	71	IIIB	1,800	1,800	N/A	0	30	2024
148 149	Kindred Underwood	NDG122180 NDG321385	Sewer Rehabilitation Sewer Rehabilitation	Moore Eng.	832-04 968-01	40 40	71 71	IIIA / IIIB / VI IIIB	1,065 2,500	4,175 2,500	N/A N/A	0	30 30	2024 2024
150	Ray	NDG321363	Sewer Rehabilitation	Interstate Eng.	965-02	30	71	IIIB	1,297	1,297	N/A	0	30	2024
151	Beach	NDG320354	Sewer Rehabilitation	AE2S	753-02	20	71	IIIB	4,788	14,969	N/A	0	30	2024
152	Almont	NDG221407	Sewer Rehabilitation	Moore Eng.	1072-01	40	70	IIIB	2,000	2,000	N/A	0	30	2024
153 154	Munich Fessenden	NDG322098 NDG322365	Treatment Impr. / Sewer Rehab. Treatment Improvement	Moore Eng. Apex Eng.	937-02 890-01	30 30	70 70	I / IIIB	1,000	3,000	N/A N/A	0	30 30	2024 2024
155	Lehr	NDG322365 NDG321512	Sewer Rehabilitation	Moore Eng.	950-02	30	70	IIIA / IIIB	1,000	1,000	Energy Eff.	75	30	2024
156	Park River	NDG122829	Sewer Rehabilitation	AE2S	797-03	30	70	IIIB	1,500	1,500	N/A	0	30	2024
157	Park River	NDG122829	Sewer Rehabilitation	AE2S	797-02	30	70	IIIB	500	500	N/A	0	30	2024

Control	Priority Rank	City	NDPDES ¹ Permit No.	Project Description	Consultant	Project Number	Affordability Criteria (100)	. ,	Category	(CWSRF) Amount (\$1,000)	Cost (\$1,000)	GPR ² Description	GPR ² Amount (\$1,000)	Loan Term (yrs)	Construction Year
Section Sect	158				AE2S	715-12	30	70	Water Eff.	15,000	15,000	Water Eff	15,000		2024
The Park Control Con											80		80		2024 2024
Column			NDG 120237												2024
Col. Micros Mic	162		ND0022870		Moore Eng.	946-02		66		2,600	2,600		0	30	2024
Sept		141111101	NDG320338						IIIB			14/1	0		2024 2024
Total									l IIID				0		2025
10									IIID				50		2024 2024
Col.		-							I / IIIB				0		2024
Proceedings			NDG322403	Treatment Impr. / Sewer Rehab.					I / IIIB				20		2024
Proceedings	169		NDG120282			877-05			l l	750	750		0	30	2024 2024
Authorities Michael Programmer More Ing. 1976-20 10 68 1 160 200 NA 1 2 2 2 2 2 2 2 2 2													0		2024
Page Description Page									IIIX (7 IIIB				0		2024
Proceedings	173	Jamestown	ND0023370		Interstate Eng.		50	65	IIIB	825	825	N/A	0	20	2024-2025
Teach													0		2024
Total Montan Mo										2,000	2,000		0		2024
Trigory Variable Modern	177		ND0022870				30	65		13.500	13,500	N/A	0	30	2024-2028 2024
Table Tabl	178						30	65				N/A	0		2024-2025
191 Marsian Nigoticopies Seese Improvement AES 951-50 22 25 45 175 7		Fargo	ND0022870							7,830	7,830		0	30	2024-2028
Tell										5,700			261		2026
Forbies Nacional Content N													0		2026 2024
Total Program Progra						1041-01	40			550	550		U	30	2024
Tell	184	Kindred	NDG122179		Moore Eng.	832-03	40		IIIB	750	750	N/A	0	30	2024
Texas										4,000			0	30	2024
Formath					g.				110/1/1110				0		2024 2024
													0		2024
Fargo NDR-94001 Storn Seever Improvement Mourbe Eng. 1719-08407 NIA 60 VI 27,000 27,000 NIA 0 30													0		2024
192 Grand Forks NDR0400005 Storm Sever Improvement AL2'S 800-11 90 60 VI 1,264 1,264 NAA 0 20 1,265	190	Fargo		Storm Sewer Improvement	Houston Eng.	715-06&07	N/A	60	VI	27.000	27.000	N/A	0	30	2024 2024
1931 Oakes													0		2024
194 Mayville			NDR040005										0		2025 2024
196 Jamestown NJCR040016 Storm Sewer Improvement Interstate Eng. 808-17 50 60 VI 2,000 5,000 N/A 0 20 197 Lufte, lake NJCS325153 Treatment Improvement Interstate Eng. 808-17 1462 462 N/A 0 20 197 Lufte, lake NJCS325153 Treatment Improvement Moore Eng. 1667-261 30 60 VI 850 850 N/A 0 30 150													Ö		2024
197 Turtle Lake		Jamestown	NDR040016		Interstate Eng.	808-17		60	VI	2,500	5,000		0	20	2024
1996 Casselton NG322912 Storm Sewer Improvement Moore Eng. 871-06 50 56 VI 4,100 4,100 AVA 0 20													0		2024
Paston NDG322917 Sewer Fernal Margorement Ackeman Estvold 1023-011 20 56 IIIA/IIIB 579 579 Energy Eff. 85 30 201 Tower City NDG321931 Teacher Improvement Ackeman Estvold 852-02 20 56 VI 350 350 NIA 0 30 201 202 Des Laces NDG322901 Teacher Improvement Ackeman Estvold 852-02 20 56 VI 350 350 NIA 0 30 201 202 Des Laces NDG322901 Teacher Improvement Ackeman Estvold 852-02 20 56 VI 350 350 NIA 0 30 201			NDG323299					60 56	I	850 4 100	4 100		0	30	2024 2024
200 Walcott NDS321831 Treatment Improvement Sate S8204 20 56 1			NDG322012		Ackerman-Estvold								85		2024
Description													0		2024
203 Napoleon NDG320419 Sewer Improvement Moore Eng. 727-92 10 \$6 IVA 2,500 2,500 NA 0 30 204 Ryerdale NDG320923 Sewer Rehabilitation Moore Eng. 898-01 40 \$5 IIIA / IIIB 2,250 2,250 NA 0 30 205 Tioga NDG320923 Sewer Rehabilitation Moore Eng. 1017-02 40 \$5 IIIB 7,200 7,200 7,200 NA 0 30 205 Tioga NDG320923 Sewer Rehabilitation Moore Eng. 1057-02 40 \$5 IIIB 7,200 7,200 RVA 0 30 207 Tirple Lake NDG320923 Sewer Rehabilitation Moore Eng. 1057-02 40 \$5 IIIB 7,200 7,200 RVA 0 30 207 Tirple Lake NDG320923 Sewer Rehabilitation Moore Eng. 1057-02 30 55 IIIB 1,200 1,200 NVA 0 30 207	201			Storm Sewer Improvement		852-04	20	56	VI	350	350	N/A	0	30	2025
204 Riverdale No. Sewer Rehabilitation Moore Eng. 898-01 40 55 IIIA / IIIB 2,250 2,250 NA 0 30 205 Tioga ND.G320205 Sewer Rehabilitation Moore Eng. 1017-02 40 55 IIIB 7,200 7,200 NA 0 30 20 20 20 20 20 20									1\/A				0		2026
None			NDG320419			898-01				2,300	2,300	N/A	0		2024
No.	205		NDG320923			1017-02	40	55		7,200	7,200		0	30	2024 2024
209 Dickinson ND00223175 Sewer Rehabilitation Apex Eng. 995-08 30 55 IIIB 1,500 1,500 NA 0 20		McClusky	NDG320796										0		2024
209 Fargo N,00022870 Sewer Improvement AE2S 715-16 30 55 N/B 13,000 13,000 N/A 0 30 2 2 2 2 2 2 2 2 2													0		2024 2024
210 Fargo ND0022870 Sewer Improvement AE2S 715-19 30 55 IVB 7,035 7,035 N/A 0 30													0		2024-2028
211 West River WSD Sewer Rehabilitation Ackerman-Estvold 904-02 20 55 IIIB 140 140 N/A 0 20 2 2 2 2 2 2 2		Fargo											Ö		2025
213 Williston ND0022349 Sewer Rehabilitation AE2S 820-09 20 55 IIIB 1,105 4,391 N/A 0 20	211	West River WSD		Sewer Rehabilitation	Ackerman-Estvold	904-02	20	55	IIIB	140	140	N/A	Ō	20	2024-2025 2024
214 Williston ND0022349 Sewer Rehabilitation AE2S 820-07 20 55 IIIB 1.162 4.100 N/A 0 20				CONCI I CITADIII CATO									0		2024
215 Williston ND0022349 Sewer Rehabilitation AE2S 820-07 20 55 IIIB 1,089 3,920 N/A 0 20													0		2029
AE2S 820-06 20 55 IIIB 994 4,225 N/A 0 20 20 21 21 21 21 21		TTIMOTOTI											0	20	2030 2028
217 Wing NDG322136 Sewer Rehabilitation Moore Eng. 1064-02 20 55 IIIB 100 100 N/A 0 30 218 Metro Flood Storm Sewer Improvement Houston Eng. 1066-01 0 53 VI 51.634 51.634 N/A 0 30 219 Casselton ND0020567 Sewer Rehabilitation Moore Eng. 871-05 30 51 IIIB 2,000 2,000 N/A 0 20 220 Mohall NDG320087 Sewer Rehabilitation Ackerman-Estvold 952-01 30 51 IIIB 100 471 110	216	Williston	ND0022349	Sewer Rehabilitation	AE2S	820-06	20			994	4,225	N/A	0	20	2027
219 Cassellon ND0320667 Sewer Rehabilitation Moore Eng. 871-05 30 51 IIIB 2,000 2,000 N/A 0 20		Wing	NDG322136			1054-02					100	N/A	0	30	2025
220 Mohall NDG320087 Sewer Rehabilitation Ackerman-Estvold 952-01 30 51 IIIA / IIIB 672 1.355 N/A 0 20 22 Mohall NDG320087 Sewer / Storm Sewer Rehabilitation Ackerman-Estvold 952-02 30 51 IIIA / IIIB 672 1.355 N/A 0 20 22 Westhope NDG320188 Sewer Rehabilitation Ackerman-Estvold 955-01 30 51 IIIIA / IIIB 503 503 Energy Eff. 0 20 2 23 Elgin NDG322158 Sewer Rehabilitation Moore Eng. 897-02 30 51 IIIB 700 700 N/A 0 30 224 Jamestown Landfill Improvement Interstate Eng. 898-21 50 50 VIII 2,780 2,780 N/A 0 30 225 Makoti NDG321547 Sewer Rehabilitation Moore Eng. 963-03 30 50 IIIB 500 500 N/A 0 30 226 Mandan NDG3221548 Sewer Rehabilitation Ackerman-Estvold 1027-01 20 50 III 108,650 108,650 N/A 0 30 227 Portal NDG321318 Sewer Rehabilitation Ackerman-Estvold 1027-01 20 50 IIIB 336 336 N/A 0 30 228 Mandan NDG022861 Sewer Rehabilitation Ackerman-Estvold 1027-01 20 50 IIIB 336 336 N/A 0 30 229 Mandan NDG022861 Sewer Rehabilitation APEZS 951-04 20 50 IIIB 1,024 1,024 1,024 N/A 0 30 229 Mandan NDG022861 Sewer Improvement AEZS 951-04 20 50 IIIA / IIIB 1,024 1,024 N/A 0 30 231 Wyndmere Storm Sewer Improvement Bolton & Menk, Inc. 977-05 40 49 VI 3,500 7,000 N/A 0 20 233 Hankinson NDG32055 Sewer Rehabilitation Bolton & Menk, Inc. 918-04 10 46 IIIB 2,000 2,000 Energy Eff. 10 30 231 34 34 34 34 34 34 34			ND0020567							51,634	51,634		0	30	2022 2024
221 Mohall NDG320087 Sewer / Storm Sewer Rehabilitation Ackerman-Estvold 952-02 30 51 IIIB / III 647 1,212 N/A 0 20 222 Westhoppe NDG320168 Sewer Rehabilitation Ackerman-Estvold 955-01 30 51 IIII MIB 503 503 Sever Rehabilitation Sewer Rehabilitation Ackerman-Estvold 955-01 30 51 IIII MIB 503 503 Sever Rehabilitation Sever Rehabilitation Moore Eng. 897-02 30 51 IIII MIB 700 700 NI/A 0 30 224 Jamestown³ NDG321547 Sewer Rehabilitation Moore Eng. 963-03 30 50 IIII Sever Rehabilitation Ackerman-Estvold 1027-01 20 50 III 106,650 106,650 NI/A 0 30 106													0		2024
222 Westhope NDG320168 Sewer Rehabilitation Ackerman-Estvold 955-01 30 51 IIIA/IIIB 503 503 Energy Eff. 0 20 2 23 Elgin NDG32250 Sewer Rehabilitation Moore Eng. 897-02 30 51 IIIB 700 700 NVA 0 30 224 Jamestown³ Landfill Improvement Interstate Eng. 808-21 50 50 VIIJ 2,780 2,780 NVA 0 30 225 Makoti NDG321547 Sewer Rehabilitation Moore Eng. 963-03 30 50 IIIB 500 500 NVA 0 30 226 Mandan ND0022861 Treatment Improvement AE2S 951-10 20 50 IIIB 336 336 NVA 0 30 227 Portal NDG321318 Sewer Rehabilitation Ackerman-Estvold 1027-01 20 50 IIIB 336 336 NVA 0 30 228 Mandan ND0022861 Sewer Improvement AE2S 951-05 20 50 IVB 29,480 29,480 Energy Eff., Env. Inn. 2,580 30 230 Mandan ND0022861 Sewer Improvement AE2S 951-04 20 50 IIVB 1,024 1,024 NVA 0 30 230 Mandan ND0022861 Sewer Improvement AE2S 951-04 20 50 IVB 454 454 NVA 0 30 231 Wyndmere Storm Sewer Improvement Bolton & Menk, Inc. 977-05 40 49 VI 3,500 7,000 NVA 0 20 232 Sanborn ND032055 Sewer Rehabilitation Moore Eng. 882-03 40 46 VI 250 250 NVA 0 30 231 Mandan ND0022861 Sewer Improvement Bolton & Menk, Inc. 918-04 10 46 IIIB 2,000 2,000 Energy Eff. 10 30 231 Mandan ND0022861 Sewer Improvement Bolton & Menk, Inc. 918-04 10 46 IIIB 2,000 2,000 Energy Eff. 10 30 231 Mandan ND0022651 Sewer Rehabilitation Moore Eng. 777-02 10 46 IIIB 10 10 10 10 10 10 10 1						952-02							0		2024
224 Jamestown 3 Landfill Improvement Interstate Eng. 808-21 50 50 VII.J 2,780 2,780 N/A 0 30						955-01						Energy Eff.	0		2024-2025
225 Makoti NDG321547 Sewer Rehabilitation Moore Eng. 963-03 30 50 IIIB 500 500 N/A 0 30 226 Mandan ND0022861 Treatment Improvement AE2S 951-10 20 50 III 108,650 108,650 N/A 0 30 227 Portal NDG321318 Sewer Rehabilitation Ackerman-Estvold 1027-01 20 50 IIIB 336 338 N/A 0 30 228 Mandan ND0022861 Sewer Rehabilitation AE2S 951-05 20 50 IVB 29,480 Energy Eff. / Env. Inn. 2,580 30 239 Mandan ND0022861 Sewer Rehabilitation AE2S 951-04 20 50 IVB 29,480 Energy Eff. / Env. Inn. 2,580 30 230 Mandan ND0022861 Sewer Improvement AE2S 951-04 20 50 IIIA / IIIB 1,024 1,024 N/A 0<			NDG322250										0		2024
226 Mandan ND0022861 Treatment Improvement AE2S 951-10 20 50 III 108,650 108,650 N/A 0 30 227 Portal ND0323138 Sewer Rehabilitation Ackerman-Estvold 1027-01 20 50 IIIB 336 336 N/A 0 30 228 Mandan ND0022861 Sewer Inprovement Apex Eng. 951-05 20 50 IVB 29,480 29,480 Energy Eff. / Env. Inn. 2,580 30 229 Mandan ND0022861 Sewer Rehabilitation AE2S 951-04 20 50 IIIA / IIIB 1,024 1,024 N/A 0 30 230 Mandan ND0022861 Sewer Improvement AE2S 951-04 20 50 IIIA / IIIB 1,024 1,024 N/A 0 30 231 Wyndmere Storm Sewer Improvement Bolton & Menk, Inc. 977-05 40 49 VI 3,500 7,000 N/			NDG321547										0		2024
227 Portal NDG321318 Sewer Rehabilitation Ackerman-Estvold 1027-01 20 50 IIIB 336 336 N/A 0 30 228 Mandan ND0022861 Sewer Improvement Apex Eng. 951-05 20 50 IVB 29,480 29,480 Energy Eff./ Env. Inn. 2,580 30 230 Mandan ND0022861 Sewer Rehabilitation AE2S 951-04 20 50 IIIA / IIIB 1,024 1,024 N/A 0 30 231 Wandare ND0022861 Sewer Rehabilitation AE2S 951-04 20 50 IIIA / IIIB 1,024 1,024 N/A 0 30 231 Wyndmere Storm Sewer Improvement Bolton & Menk, Inc. 977-05 40 49 VI 3,500 7,000 N/A 0 20 232 Sanborn Storm Sewer Improvement Moore Eng. 882-03 40 46 VI 250 250 N/A 0 <td>226</td> <td></td> <td></td> <td></td> <td></td> <td>951-10</td> <td></td> <td></td> <td></td> <td>108,650</td> <td>108,650</td> <td></td> <td>0</td> <td>30</td> <td>2024 2026</td>	226					951-10				108,650	108,650		0	30	2024 2026
229 Mandan ND0022861 Sewer Rehabilitation AE2S 951-04 20 50 IIIA / IIIB 1,024 1,024 NIA 0 30 230 Mandan ND0022861 Sewer Improvement AE2S 951-08 20 50 IVB 454 454 NIA 0 30 231 Wyndmere Storm Sewer Improvement Bolton & Menk, Inc. 977-05 40 49 VI 3,500 7,000 NIA 0 20 232 Sanborn Storm Sewer Improvement Moore Eng. 882-03 40 46 VI 250 250 NIA 0 30 233 Hankinson NDG322055 Sewer Rehabilitation Bolton & Menk, Inc. 918-04 10 46 IIIB 2,000 2,000 Energy Eff. 10 30 234 Langdon ND0020630 Sewer / Storm Sewer Rehabilitation Moore Eng. 777-02 10 46 IIIA / IIIB / VIII 2,000 6,000 NIA	227			Sewer Rehabilitation	Ackerman-Estvold	1027-01	20	50		336	336		Ŏ	30	2024
230 Mandan ND0022861 Sewer Improvement AEZS 951-08 20 50 IVB 454 454 NIA 0 30 231 Wyndmere Storm Sewer Improvement Bolton & Menk, Inc. 977-05 40 49 VI 3,500 7,000 NIA 0 20 232 Sanborn Storm Sewer Improvement Moore Eng. 882-03 40 46 VI 250 250 NIA 0 30 233 Hankinson NDG322055 Sewer Rehabilitation Bolton & Menk, Inc. 918-04 10 46 IIIB 2,000 2,000 Energy Eff. 10 30 234 Langdon ND0020630 Sewer / Sever Rehabilitation Moore Eng. 777-02 10 46 IIIIA / IIIB / VII 2,000 6,000 N/A 0 30													2,580		2025
231 Wyndmere Storm Sewer Improvement Bolton & Menk, Inc. 977-05 40 49 VI 3,500 7,000 N/A 0 20 232 Sanborn Storm Sewer Improvement Moore Eng. 882-03 40 46 VI 250 250 N/A 0 30 233 Hankinson NDG322055 Sewer Rehabilitation Bolton & Menk, Inc. 918-04 10 46 IIIB 2,000 2,000 Energy Eff. 10 30 234 Langdon ND0020630 Sewer / Storm Sewer Rehabilitation Moore Eng. 777-02 10 46 IIIA / IIIB / VII 2,000 6,000 N/A 0 30	229					951-04	20	50		1,024	1,024		0	30	2025 2024
232 Sanborn Storm Sewer Improvement Moore Eng. 882-03 40 46 VI 250 250 N/A 0 30 233 Hankinson NDG322055 Sewer Rehabilitation Bolton & Menk, Inc. 918-04 10 46 IIIB 2,000 2,000 Energy Eff. 10 30 234 Langdon ND0020630 Sewer / Storm Sewer Rehabilitation Moore Eng. 777-02 10 46 IIIA / IIIB / VII 2,000 6,000 N/A 0 30			ND0022861										0		2024
234 Langdon ND0020630 Sewer / Storm Sewer Rehabilitation Moore Eng. 777-02 10 46 IIIA / IIIB / VI 2,000 6,000 N/A 0 30	232			Storm Sewer Improvement	Moore Eng.	882-03	40	46	VI	250		N/A	Ö	30	2024 2026
	233	Hankinson		Sewer Rehabilitation	Bolton & Menk, Inc.	918-04		46		2,000		Energy Eff.	10	30	
													0		2025
235 Berthold NDG321938 Sewer Rehabilitation Moore Eng. 976-03 0 46 IIIA / IIIB 1,500 1,500 N/A 0 30 236 Verona NDG325062 Sewer Rehabilitation Moore Eng. 1013-03 30 45 IIIA / IIIB 360 360 N/A 0 30			NDG321938	Sewer Rehabilitation									0		2024 2024

Priority Rank	City	NDPDES ¹ Permit No.	Project Description	Consultant	Project Number	Affordability Criteria (100)	Total Priority Points (300)	Category	(CWSRF) Amount (\$1,000)	Cost (\$1,000)	GPR ² Description	GPR ² Amount (\$1,000)	Loan Term (yrs)	Construction Year
237	Lidgerwood	NDG321539	Sewer Improvement	Interstate Eng.	835-05	30	45	IIIB	186	186	N/A	0	20	2024
238	Max	NDG321792	Sewer Rehabilitation	Ackerman-Estvold	772-02	30	45	IIIA / IIIB	579	579		0	30	2024
239	Max	NDG321792	Sewer Rehabilitation	Ackerman-Estvold	772-03	30	45	IIIB	67	67		0	10	2024
240	Wing	NDG322136	Sewer Rehabilitation	Moore Eng.	1054-04	20	45	IIIB	800	800		0	20	2024
241	Mapleton	NDG220494	Sewer Rehabilitation	Moore Eng.	790-05	20	45	IIIB	1,200	1,200	N/A	0	30	2025
242	Horace	NDG223485	Sewer Improvement	Interstate Eng.	815-05	20	45	IVB	6,438	6,438	N/A	0	25	2024
243	Mandan	ND0022861	Sewer Rehabilitation	AE2S	951-02	20	45	IIIA / IIIB	3,475	3,475	N/A	0	30	2028
244	Mandan	ND0022861	Sewer Improvement	Apex Eng.	951-07	20	45	IVB	1,898	1,898	N/A	0	30	2027
245	Williston	ND0022349	Treatment Improvement	AE2S	820-10	20	45	I	10,400	10,400		0	20	2025
246	Grafton	ND0021202	Treatment Improvement	KLJ	997-02	10	45		450	500	N/A	0	15	2024
247	Columbus	NDG321741	Sewer Rehabilitation	Ackerman-Estvold	984-01	20	41	IIIB	1,193	1,193	N/A	0	30	2024
248	Colfax	NDG323582	Sewer Rehabilitation	Interstate Eng.	765-03	20	41	IIIB	1,400	1,400	Energy Eff.	50	30	2024
249	Columbus	NDG321741	Treatment Impr. / Sewer Rehab.	Ackerman-Estvold	984-02	20	41	I / IIIB	1,101	1,101	N/A	0	30	2026
250	Hunter	NDG322594	Refinance	Moore Eng.	782-06	20	41	IIIA / IIIB	500	1,500	N/A	0	30	2023
251	Granville	NDG320737	Sewer Rehabilitation	Ackerman-Estvold	819-03	20	41	IIIA / IIIB	608	608	Energy Eff.	85	20	2024
252	Surrey	NDG320478	Sewer Rehabilitation	Moore Eng.	989-01	20	41	IIIA / IIIB	3,000	3,000	N/A	0	30	2025
253	Columbus	NDG321741	Sewer Rehabilitation	Ackerman-Estvold	984-03	20	41	IIIB	664	664	N/A	0	30	2025
254	Sherwood	NDG321199	Sewer Rehabilitation	Ackerman-Estvold	1009-01	20	41	IIIA / IIIB	544	544	N/A	0	20	2024
255	Des Lacs	NDG322900	Sewer Rehabilitation	Ackerman-Estvold	862-03	20	41	IIIB	303	303		0	20	2026
256	Harwood	NDG224562	Sewer Rehabilitation	Moore Eng.	927-01	20	41	IIIB	550	1,100	N/A	0	30	2025
257	Horace	NDG223485	Sewer Improvement	Interstate Eng.	815-10	20	41	IVA / IVB	1,898	1,898	N/A	0	25	2024
258	Horace	NDG223485	Sewer Improvement	Interstate Eng.	815-06	20	41	IVA / IVB	1,470	1,470	N/A	0	25	2024
259	Horace	NDG223485	Sewer Improvement	Interstate Eng.	815-07	20	41	IVA	1,168	1,168	N/A	0	25	2024
260	Surrey	NDG320479	Treatment Improvement	Moore Eng.	989-02	20	41		2,000	2,000	N/A	0	30	2025
261	Velva		Storm Sewer Improvement	Ackerman-Estvold	954-03	30	40	VI	320	320	N/A	0	20	2024-2025
262	Fargo ³		Landfill Improvement	AE2S	715-20	30	40	VIIJ	12,000	12,000	N/A	0	30	2023-2028
263	Rice Lake RSD		Sewer Rehabilitation	Ackerman-Estvold	879-02	20	40	IIIB	399	399	N/A	0	20	2024
264	Rice Lake RSD		Sewer Rehabilitation	Ackerman-Estvold	879-03	20	40	IIIB	85	85	N/A	0	10	2024
265	Hillsboro	NDG121903	Sewer Rehabilitation	AE2S	802-04	0	40	IIIA / IIIB	1,000	1,000	Energy Eff.	100	30	2024
266	Garrison		Storm Sewer Improvement	Moore Eng.	1024-03	30	36	VI	2,000	2,000	N/A	0	30	2024
267	Mandan	ND0022861	Sewer Rehabilitation	AE2S	951-09	20	35	IIIB	1,388	13,062	N/A	0	30	2025
268	Grafton	ND0021202	Sewer Rehabilitation	KLJ	997-06	10	35	IIIB	91	91	N/A	0	15	2024
269	Grafton	ND0021202	Sewer Rehabilitation	KLJ	997-04	10	35	IIIB	162	162	N/A	0	15	2024
270	Grafton	ND0021202	Sewer Rehabilitation	KLJ	997-05	10	35	IIIB	100	100		0	15	2026
271	BCWRD		Storm Sewer Improvement / Non-point Source	Houston Eng.	945-02	20	33	VI / VII	669	2,176	N/A	0	20	2024
272	Rugby	ND0022926	Sewer Rehabilitation	Interstate Eng.	796-01	10	31	IIIA / IIIB	400	400	Energy Eff.	50	30	2024-2025
273	DRWD		Water Meter Replacement	AE2S	1084-01	30	30	Water Eff.	350	350		0	15	2024
274	Dickinson	ND0023175	Water Reuse	Apex Eng.	933-06	30	30	X	720			0	20	2024
275	Verona		Water Meter Replacement	Moore Eng.	1013-02	30	30	Water Eff.	110	110		0	30	2024
276	Washburn		Storm Sewer Improvement	AE2S	1014-02	20	30	VI	600	600		0	30	2024
277	Williston	NDR040017	Storm Sewer Improvement	AE2S	820-12	20	30	VI	1.875	1,875	N/A	0	20	2025
278	Williston			AE2S	820-11	20	30	VI	1,236	1,236	N/A	0	20	2025
279	Glenburn		Storm Sewer Improvement	Moore Eng.	930-03	20	26	VI	1,700	1,700	N/A	0	20	2024
280	Argusville		Storm Sewer Improvement	Moore Eng.	721-04	20	26	VI	225	225	N/A	0	30	2024
281	Bismarck	ND0023434	Sewer Rehabilitation	Apex Eng.	909-03	0	25	IIIB	45,000	45,000	N/A	Ö	20	2024
282	Portal	1120020704	Storm Sewer Improvement	Ackerman-Estvold	1027-02	20	20	VI	368	368	N/A	n	30	2024
283	Hankinson		Storm Sewer Improvement	Bolton & Menk, Inc.	918-03	10	16	VI	2,200	2,200	Green Inf.	30	30	2024
284	Fargo	ND0022870	Regional Treatment Expansion	AE2S	715-15	0	15	I / IVB	7,571	7,571	N/A	0	30	2024-2028
285	Hillsboro	1400022070	Storm Sewer Improvement	AE2S	802-05	0	10	VI	1,000	1,000	N/A	0	30	2024
286	Bismarck	NDR040006	Storm Sewer Improvement	Apex Eng.	909-04	0	10	VI	116.061	116,061	N/A	n	30	2026
287	Hillsboro	INDIXONOUU	Storm Sewer Improvement	AE2S	802-06	0	0	VI	300	300		0	30	2024
288	Mercer County RL		Landfill Improvement	Houston Eng.	1073-01	0	0	VIIJ	180	220	N/A N/A	0	10	2024
289	Cass RWD		Water Reuse	AE2S	923-02	N/A	N/A	X	28.646	39.378		39.378	10	2023
290	Grand Forks	ND0022888		AE2S	806-14	N/A	N/A	X	20,400	20,400	N/A	09,376	30	2025-2026

Binding Commitment target date for all projects will be 9/30/2024 Funding Status is SRF for all projects

- NDPDES = North Dakota Pollutant Discharge Elimination System
 GPR = Green Project Reserve (Green Infrastructure, Energy Efficiency, Water Efficiency, Environmentally Innovative)
 Emerging Contaminant Project

- I = Secondary Treatment
 II = Advanced Treatment
 IIIA = Infiltration and Inflow Correction
 IIIB = Sewer System Rehabilitation
 IVA = New Collector Sewers
 IVB = New Interceptor Sewer Systems

- V = CSO Correction VI = Storm Sewer VII = Non-point Source VIIJ = Sanitary Landfills
- X = Water Reuse
 Water Efficiency = Costs associated with projects that reduce the demand for POTW capacity

through water consumption

^{***} Highlighted projects have been added or revised

North Dakota Clean Water State Revolving Loan Fund FY 2024 Intended Use Plan <u>Attachment C</u>

1. AFFORDABILITY (100/300 points)

a. Median Household Income (MHI)

MHI Less than 60% of State MHI	20
MHI Between 60% and 100% of State MHI	10
MHI greater than 100% of State MHI	0

b. Relative Future Wastewater Cost Index (RFWCI)

RFWCI greater than 2%	40
RFWCI between 1.5% and 2%	20
RFWCI less than 1.5%	0

c. Unemployment

City unemployment rate is more than State unemployment rate	20
City unemployment rate is less than or equal to State unemployment rate	0

d. Population Trends

City population % change is greater than State population % change	20
City population % change is less than or equal to State population % change	0

2. WATER QUALITY IMPROVEMENTS, BENEFICIAL USE, AND OTHER USES AND OUTCOMES (50/300 points)

Projects that reduce the loading of a parameter that has been identified as an impairment to the receiving water or watershed as identified through the TMDL process or project implements a section 319 NPS management program	15
Project may protect aquifer with priority ranking:	
High	15
Moderate	10
• Low	5
Project may enhance or affect the following receiving water beneficial use	
Municipal and domestic water	4
Fish and aquatic biota	2
Recreation	2
Agricultural	1
Industrial	1
Project located in a source water protection area and may help to protect a public water supply	15
	TMDL process or project implements a section 319 NPS management program Project may protect aquifer with priority ranking: High Moderate Low Project may enhance or affect the following receiving water beneficial use Municipal and domestic water Fish and aquatic biota Recreation Agricultural Industrial Project located in a source water protection area and may help to protect a

^{***}Accumulative*** Projects can receive points from 2a <u>OR</u> 2b and potentially include additional points from 2c and 2d

Other Uses and Outcomes

e.	Public health (e.g. Pathogen Reduction)	4
f.	Disaster resilience component	3
g.	Address nutrient loadings of nitrogen and phosphorous	2
h.	Regionalization/consolidation	1

^{***}Accumulative***



3. PERMIT COMPLIANCE (50/300 points)

Project addresses an enforcement action by a regulatory agency and the facility is currently in significant non-compliance. And/or project addresses a deficiency received during a sanitary survey.	50
Project addresses a facility's voluntary efforts to resolve a possible violation and will mitigate the issuance of a consent order or other enforcement action. And/or project addresses a defect received during a sanitary survey.	30
Project is designed to maintain permit compliance or meet new permit effluent limits.	15
Project does not address compliance issue.	0

4. READINESS TO PROCEED (60/300 points)

Plans and Specifications Approved	10
Plans and Specifications Submitted	5
Facility Plan Approved	15
Facility Plan Submitted	10
Preliminary Engineering Report, Feasibility Study, or Technical Design Memo	10
Submitted	10
PAR Approved	5
PAR Report Submitted	5

^{***}Accumulative***

5. GREEN PROJECT RESERVE (GPR) (40/300 points)

Project incorporates Green Project Reserve Components (Green infrastructure,	
Energy Efficiency, Water Efficiency, and/or Environmentally Innovative) at a	30
minimum of 20 percent of total project costs	
Project is categorically eligible for the GPR and does NOT require a business	10
case	10

^{***}Accumulative***

Guidance for GPR can be located at https://www.epa.gov/cwsrf/green-project-reserve-guidance-clean-water-state-revolving-fund-cwsrf

Affordability data is pulled from the most recent 5-year American Community Survey available at beginning of IUP Process. If an updated survey is available in December, the previous data set would still be used. For example, the 2024 IUP used the 2021: ACS 5-year Estimates and. The ACS 5-year Estimates data can be pulled from https://data.census.gov/cedsci/

Communities that have any Affordability Criteria points due to meeting any one of the affordability criteria will be considered a disadvantaged community.

The CWSRF loan amount for multi-phased projects will be limited to phases with construction expected to begin within the next 3 years.

Refinance projects will not be ranked because they are not considered for loan forgiveness.



Attachment D

Base

			DWSRF CWSRF			
		Banked	Transferred	Transferred	Funds	Funds
	Transaction			from CWSRF		
Year	Description	Ceiling	to CWSRF	to DWSRF	Transfer	Transfer
1998	DW Grant	4.1			4.1	4.1
1998	DW Grant	6.5			6.5	6.5
2000	DW Grant	9.0			9.0	9.0
2000	DW Grant	11.5			11.5	11.5
2001	DW Grant	14.1			14.1	14.1
2002	DW Grant	16.7			16.7	16.7
2002	Transfer	16.7	10	3.0	9.7	23.8
2003	DW Grant	19.4			12.4	26.4
2003	Transfer	19.4	0	5.9	18.3	20.5
2004	DW Grant	22.1			21.0	23.2
2004	Transfer	22.1	0	2.6	23.7	20.6
2005	DW Grant	24.9			26.4	23.3
2005	Transfer	24.9	0	0.1	26.5	23.2
2006	DW Grant	27.6			29.2	25.9
2006	Transfer	27.6	0	1.5	30.8	24.4
2007	DW Grant	30.3			33.5	27.1
2007	Transfer	30.3	0	4.9	38.3	22.2
2008	DW Grant	33.0			41.0	24.9
2008	Transfer	33.0	0	3.0	44.1	21.9
2009	DW Grant	35.7			46.8	24.6
ARRA	DW Grant	42.1			53.2	31.0
ARRA	Transfer	42.1	0	2.6	55.8	28.4
2009	Transfer	42.1	0	0.7	56.5	27.7
2010	DW Grant	46.6			61.0	32.2
2010	Transfer	46.6	0	0.8	61.8	31.4
2011	DW Grant	49.7			64.9	34.5
2012	DW Grant	52.7			67.8	37.5
2013	DW Grant	55.4			70.6	40.3
2014	DW Grant	58.3			73.5	43.2
2015	DW Grant	61.2			76.4	46.1
2015	Transfer	61.2	19	0.0	57.4	65.1
2016	DW Grant	64.0			60.1	67.9
2017	DW Grant	66.7			62.8	70.6
2017	Transfer	66.7	0	4.1	66.9	66.5
2018	DW Grant	70.4			70.6	70.2
2018	Transfer	70.4	0	22.2	92.8	47.9
2019	DW Grant	74.0			96.5	51.6

North Dakota Clean Water State Revolving Loan Fund FY2024 Intended Use Plan

Attachment D

			Base			
		Banked	Transferred	Transferred	DWSRF Funds	CWSRF Funds
Year	Transaction Description	Transfer Ceiling		from CWSRF to DWSRF		
2020	DW Grant	77.6			100.1	55.2
2020	Transfer	77.6	0	1.5	101.6	53.7
2021	DW Grant	81.3			105.3	57.3
2021	Transfer	81.3	0	1.5	106.8	55.7
2022	DW Grant	83.6			109.1	58.1
2022	Transfer	83.6	1.0	0	108.1	59.1
2023	DW Grant	85.2			109.7	60.7
2023	Transfer	85.2	1.0	0	108.7	61.7
2024	DW Grant	86.8			110.4	63.3
2024	Transfer	86.8	5.0	0	105.4	68.3

All amounts are in millions of dollars

Bold amounts are planned transfer

North Dakota Clean Water State Revolving Loan Fund FY2024 Intended Use Plan Attachment D

	Supplemental									
Year	Transaction Description	Banked Transfer Ceiling	Transferred from DWSRF to CWSRF	Transferred from CWSRF to DWSRF	DWSRF Funds Available for Transfer	CWSRF Funds Available for Transfer				
2022	DW Grant	5.9			5.9	5.9				
2023	DW Grant	12.9			12.9	12.9				
2024	DW Grant	19.8			19.8	19.8				

	Emerging Contaminants									
Year	Transaction Description	Banked Transfer Ceiling	Transferred from DWSRF to CWSRF	Transferred from CWSRF to DWSRF	DWSRF Funds Available for Transfer	CWSRF Funds Available for Transfer				
2022	DW Grant	2.5			2.5	2.5				
2023	DW Grant	5.0			5.0	5.0				
2024	DW Grant	7.5			7.5	7.5				

All amounts are in millions of dollars

Attachment E

Program Financial Status Sources and Uses ¹

	Fed	deral Fiscal Yea	ırs 1	1990 - 2023
Federal Capitalization Grants	\$	265,089,355		
State Match	\$	70,792,413		
Program Administration	\$ \$ \$ \$ \$ \$ \$	(10,636,714)		
Net Leveraged Bonds Issued	\$	308,728,535		
Net Transfers to/from DWSRF	\$	(20,929,972)		
Investment Earnings	\$	120,378,644		
Principal Repayments Received	\$	340,479,692		
Interest Payments Received	\$	117,849,867		
Bond Principal & Interest Payments	\$	(301,224,277)		
Project Assistance Disbursed	\$	(830,363,714)	-	
Funds Available for Loans ²			\$	60,163,829
	FY	2024 Projectio	ns	
Captialization Grant	\$ \$	3,683,000		
Supplemental Grant from BIL	\$	12,000,000		
Emerging Contaminants Grant from BIL				
State Match for FY24	\$	3,136,600		
Program Administration Allowance ³ Leveraged Bonds	\$	-		
FY 2024Total			\$	18,819,600
Total Funds Available for Loans ²			\$	78,983,429
2024 Project Priority List			\$	(1,431,892,000)
Funds Needed to Fund Entire Priority List			\$	(1,352,908,571)

Notes:

Reporting Year Ending June 30th

¹ Uses are negative amounts shown in parenthesis

² These are funds available for unfunded loan commitments as well as future

³ The CWSRF Program intends to utilize the existing admin account funds for administrative support activities related to the federal fund