

PROJECT QUESTIONNAIRE FOR THE DRINKING WATER STATE REVOLVING FUND (DWSRF) PROGRAM

NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF MUNICIPAL FACILITIES SFN 54458 (5-2022)

For Internal Use Only:
Date Received:
Tracking Number:

Please note: this questionnaire is required to determine project eligibility and ranking on the priority list. This is not an application for funding, nor does it commit a project to seek funding through the DWSRF program. If you would like to begin an application for funding through the DWSRF program, please visit http://grants.nd.gov and apply through the Funding for Infrastructure in North Dakota (FIND) funding opportunity.

System Information				
Public Water System (PWS) Name			PWS Number ND	
Contact Name			Title	
Address			Telephone Number	
City	ty State ZIP Code Email			
Consulting Engineering Firm	n (if any)		Engineering Firm Contact Name	
Address			Telephone Number	
City	State	ZIP Code	Email	
Project Information				
Project Name				
Project Description (attach additional information as needed, including available engineering reports or maps)				
Is the primary purpose of this project to serve future population growth?			Yes No	
Is the primary purpose of this project to provide fire protection?				Yes No
If the answer to either of the above questions is yes, this project is not eligible for the DWSRF program. Anticipated Start Dates for Project:				
			Q 1	
Planning:		Design:	Construction	

SFN 55458 (5-2022) Page 2 of 6

Water Quality

V V C	ater Quality				
4 y	For any "yes" responses in this section, detailed information concerning water quality problems over the past 4 years and how the project will solve the problems must be provided in an attachment.				
	one of the purposes of your project to correct:				
A.	A documented waterborne disease outbreak experienced within the last 2 years?	Yes No			
В.	A violation of a primary drinking water standard within the last 4 years?	Yes No			
C.	A health advisory level exceedance for a contaminant?	Yes No			
D.	An exceedance of a secondary drinking water standard or general water quality problems (such as high total dissolved solids (TDS), total hardness (TH), iron, manganese, sodium, or sulfate)?	Yes No No			
E.	An emerging contaminant from EPA's Contaminant Candidate List (CCL) 1 through 5 that has not been regulated as a primary drinking water standards and does not have a health advisory level?	Yes No			
	Emerging contaminant(s):				
F.	The presence of a regulated contaminant that has not exceeded a primary drinking water standard?	Yes No No			
	The presence of a regulated contaminant that has not exceeded a secondary drinking water standard?	Yes No			
Н.	If you answered yes to any of the questions A through G, is one of the purposes of your proje and unresolved water quality problems experienced by:	ect to correct ongoing			
	1. Your system only?	Yes No			
	2. Individual households or businesses (i.e., non-PWSs) that are within your service area (and presently using their own water supplies) through consolidation with or regionalized service by your system?	Yes No			
	3. Other public water systems (PWSs) through consolidation with or regionalized service by your system?	Yes No			
Water Quantity For any "yes" responses in this section, detailed information concerning the water quantity problems and how the project will solve the problems must be provided in an attachment. Information must include an estimate of the maximum water (in gallons per day) presently available to residential users served by your system or frequency of shortages. Is one of the purposes of your project to correct:					
	A water supply problem involving the loss or imminent loss of a water supply in the near future?	Yes No			
B.	If you answered yes to question A, what is the maximum water capacity of your source or water treatment plant in gallons per day?	gpd			
C. If you answered yes to question, is one of the purposes of your project to correct ongoing and unresolved water quantity problems experienced by:					
	Your system only?	Yes No			
	2. Individual households or businesses (i.e., non-PWSs) that are within your service area (and presently using their own water supplies) through consolidation with or regionalized service by your system?	Yes No			
	Other public water systems (PWSs) through consolidation with or regionalized service by your system?	Yes No			

Infrastructure Adequacy

(a	From the list below, indicate which infrastructure problems, if any, that your project is intended to correct (applies to your system only). A complete description of each problem, along with an explanation of how the project will solve the problem, must be attached.				
Α.	Sou	ırce			
	1.	Correction of well construction or operating deficiencies	Yes	No 🗌	
	2.	Correction of specific design or operating deficiencies associated with surface water intake facilities	Yes	No 🗌	
	3.	Provision of a second well where only one functional well exists for systems relying solely on their own groundwater supplies	Yes	No 🗌	
	4.	Replacement of inoperative, obsolete, or inadequate instrumentation or controls.	Yes	No 🗌	
B.	Tre	atment			
	1.	Correction of general disinfection treatment deficiencies- excludes improvements necessary to directly comply with the Surface Water Treatment Rules or the Groundwater Rule	Yes 🗌	No 🗌	
	2.	Water treatment plant operating at or above design capacity	Yes	No 🗌	
	3.	Water treatment plant operating at or beyond useful or design life	Yes	No 🗌	
	4.	Correction of specific design or operating deficiencies associate with water treatment plant unit processes (excludes disinfection treatment)	Yes 🗌	No 🗌	
	5.	Correction of specific design or operating deficiencies associated with chemical feed installations (excludes disinfection)	Yes	No 🗌	
	6.	Replacement of inoperative, obsolete, or inadequate instrumentation or controls	Yes	No 🗌	
C.	C. Storage				
	1.	Replacement of deteriorated finished water storage structures	Yes	No 🗌	
	2.	Correction of specific design or operating deficiencies associated with finished water storage facilities	Yes	No 🗌	
	3.	Replacement of inoperative, obsolete, or inadequate instrumentation or controls	Yes	No 🗌	
D.	Dis	tribution			
	1.	Correction of distribution system pressure problems (dynamic pressure <20 psi)	Yes	No 🗌	
	2.	Replacement of deteriorated water mains and distribution system appurtenances, including water meters	Yes	No 🗌	
	3.	Replacement of distribution system lead piping/materials	Yes	No 🗌	
		Estimated full lead service line replacements			
		Estimated lead service line replacements that complete a previous partial replacement			
	4.	Correction of specific design or operating deficiencies associated with raw or finished water pumping facilities	Yes	No 🗌	
	5.	Correction of specific design or operating deficiencies associated with raw or finished water distribution system piping and appurtenances.	Yes	No 🗌	
	6.	Replacement of inoperative, obsolete, or inadequate instrumentation or controls	Yes	No 🗌	

Miscellaneous

From the list below, indicate which miscellaneous problems, if any, that your project is intended to correct (applies to your system only). A complete description of each problem, along with an explanation of how the project will solve the problem, must be attached.			
A.	Operator safety - is one of the purposes of your project to correct a safety hazard for your water system operators? If yes, a detailed description of the safety hazards to be corrected must be attached.	Yes No	
B.	Infrastructure security - is one of the purposes of your project to provide security measures to protect infrastructure from vandalism, cybersecurity vulnerabilities, power interruptions, purposeful contamination, or extreme weather events?	Yes No	

Affordability and Project Financial Considerations

EPA's EJScreen will be used to determine demographic information for the project. City-level data will be used for municipal systems and county-level data will be used for regional and rural water systems. If the project is in a smaller census area and you would like that area to be considered instead, please go to https://ejscreen.epa.gov/mapper/ , create a report of the project area, and attach to this questionnaire.			
ALL SYSTEMS			
What is the estimated cost of your project (including planning, design, construction, and land costs)	\$		
What portion of the total project cost is DWSRF-eligible?	\$		
What portion of the total project cost is related to emerging contaminants?	\$		
What portion of the total project cost is related to lead service line inventories and/or replacement?	\$		
MUNICIPAL SYSTEMS ONLY			
A. What is the total population presently served by your system, including the population of bulk users served by master meter?			
B. Following project completion, what total population will your system serve, including the population of bulk users served by master meter?			
C. How many total service connections does your system presently have? Following project completion, how many total service connections will your system have? Consider users within your municipality such as individually metered residences, schools, businesses, compareurate, and root groups as one convice connection. Include the number of residential	Present:		
campgrounds, and rest areas as one service connection. Include the number of residential service connections within bulk users served by master meter such as trailer courts and subdivisions. Do NOT include users and associated service connections that you supply water to OUTSIDE of your municipality (if any).			
D. What is the number of service connections that will be responsible for paying for the project?			
E. For a typical single residential user, what is your present average annual charge for water service based on a water usage of 5,000 gallons per month? Include, if applicable, costs recovered through special assessments.	\$ /YEAR		
F. As a result of the project, what is your expected average annual charge for water service for a typical single residential user based on a water usage of 5,000 gallons per month? Include, if applicable, costs to be recovered through special assessments.	\$ /YEAR		
REGIONAL AND RURAL WATER SYSTEMS ONLY			
Provide the information requested in Attachment 1.			

Refinance of	f Existing	Debt
--------------	------------	------

Does this project involve the refinance	of existing debt on a past infra	astructure projec	t? Yes No
If yes, please fill out the following inform	nation:		
Lender	Remaining loan balance	Interest rate	Remaining loan term in years
Original construction date			
Statement of Certification			
I certify that the above information, to the	ne best of my knowledge, is to	rue and accurate	
Signature:		Date:	
Name (print):		Telephone	e number:
Title:		<u>.</u>	

Please direct this questionnaire to ndsrf@nd.gov or:

DWSRF Program 4201 Normandy Street Bismarck, ND 58503-1324

The DWSRF Program can be reached at 701-328-5211

Attachment 1 for Regional and Rural Water Systems

The below information is required to rank projects submitted by regional and rural systems for potential DWSRF loan assistance. Projects will not receive points for Affordability unless all of the requested information is provided.

Population Served				
County	Pre-Project	Post-Project		
1.				
2.				
3.				
4.				
Bulk User	Pre-Project	Post-Project		
1.				
2.				
3.				
4.				

Service Connections				
County	Pre-Project	Post-Project		
1.				
2.				
3.				
4.				
Bulk User	Pre-Project	Post-Project		
1.				
2.				
3.				
4.				

Average Annual Charge for Water Service					
Based on a typical si	***Based on a typical single residential/individual user assuming 5,000 gallons per month				
County	Pre-Project	Post-Project			
1.					
2.					
3.					
4.					
Bulk User	Pre-Project	Post-Project			
1.					
2.					
3.					
4.					