

DEPARTMENT of AGRICULTURE and NATURAL RESOURCES

JOE FOSS BUILDING 523 E CAPITOL AVE PIERRE SD 57501-3182 danr.sd.gov

April 5, 2022

To whom it may concern,

Since the original board packet was delivered, several applicants have revised their applications, requested action on their application be deferred until the May 17, 2022, Board of Water and Natural Resources meeting, or requested that their application be withdrawn. Enclosed is a supplemental board packet which reflects those changes.

Clean Water State Revolving Fund Program (CWSRF)
Consolidated Water Facilities Construction Program (CWFCP)

======================================	Constitution Flogram (CWFCF)
Applicant: City of Aurora	Proposed Funding Package	
Address: PO Box 335	Requested Funding	\$4,358,859
Aurora, SD 57002	Local Cash	
	Other:ARPA	\$149,141
Subapplicant:	Other:	
DUNS Number: 167164412	Other:	
10/10/412	TOTAL	\$4,508,000
Project Title: Aurora Wastewater System Impr	ovements Phase II	
Description:		
The City of Aurora is proposing to begin construction of Phase 2. Phase 2 Collection System Improvements consists of replacement of the sanitary sewer pipe, with new PVC pipe, designated for open-cut replacement. Each sanitary sewer service will be replaced to the right-of-way, and the manholes will be replaced with new manholes. There will be approximately 1,430 LF of 8-inch, 3,410 LF of 15-inch and 1,400 LF of 18-inch PVC pipe installed replacing various sizes of VCP pipe in poor condition. In addition, approximately 41 sewer services, 32 manholes and 3 railroad casing pipe crossings will be replaced.		
The Applicant Certifies That:		
I declare and affirm under the penalties of perj by me and, to the best of my knowledge and be	ury that this application has b elief, is in all things true and co	een examined orrect.
Fred Weekes, Mayor Name & Title of Authorized Signatory (Typed)	Figurature 2	- <u>29-22</u> Date

FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION CITY OF AURORA

Project Title:

Wastewater System Improvements Phase II

Funding Requested:

\$4,358,859

Other Proposed Funding:

\$149,141 – Local ARPA Funds

Total Project Cost:

\$4,508,000

Project Description:

The City of Aurora is proposing to begin phase 2 of the Wastewater System Improvements. This projects phase includes pipe replacement of approximately 1,430 LF of 8-inch, 3,410 LF of 15-Inch and 1,400 LF of 18-inch of vitrified clay pipe with PVC pipe through open-cut replacement. Along with the 6,240 LF of sewer main replacement this project includes replacing 32 manholes, 41 sewer services and 3 railroad casting pipe crossings.

Implementation Schedule:

The City of Aurora anticipates bidding the project in November 2022 with a project completion date of March

2023

Service Population:

1,047

Current Domestic Rate:

\$55.95 flat rate

Interest Rate: 2.125 %

Term: 30 years

Security: Project Surcharge

REVIEW COMPLETED BY: OLIVER IZANA

Drinking Water Facilities Funding Application

Drinking Water State Revolving Fund Program (DWSRF)
Consolidated Water Facilities Construction Program (CWFCP)

Applicant: City of Bryant	Proposed Funding Package	
Address: PO Box 145 Bryant, SD 57221-0145	Requested Funding Local Cash	\$2,072,100
Subapplicant:	Other: ARPA Funds 2022 Other:	\$40,594
DUNS Number: 072028447	Other:TOTAL	\$2,112,694

Project Title: Bryant Water System Improvements

Description:

The City of Bryant is experiencing issues with their aging infrastructure, as well as experiencing population growth, and requires upgrades to their water system. Over half the current distribution system consists of cast iron pipes (CIP) from the 1900's that are brittle and cracking, contributing to high water loss.

The City proposes phase 1A and 1B to replace CIP, replace service lines, install new fire hydrants, replace valves, street repairs, seeding, fertilizing and mulching.

The City requests funding for phase 1A: Main Avenue from Railway Street to William Street, as well as on Prospect Street from 2nd Ave to 7th Ave.

Banner Associates was contracted to provide the facility plan including cost estimates. Current Monthly rate is \$56.52 for 5,000 gallons.

The Applicant Certifies That:

I declare and affirm under the penalties of perjury that this application has been examined by me and, to the best of my knowledge and belief, is in all things true and correct.

Win Noem, Mayor Name & Title of Authorized Signatory (Typed) Signature

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FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION CITY OF BRYANT

Project Title:

Water System Improvements

Funding Requested:

\$2,072,100

Other Proposed Funding:

\$40,594 -- City ARPA Funds

Total Project Cost:

\$2,112,694

Project Description:

Bryant is proposing to replace approximately 4,200 feet of cast iron pipe and 1,850 feet of aging water service lines. Over half of the current distribution system consists of cast iron pipes that are in poor condition and

contributing to high water loss. The proposed improvements will be done in conjunction with the

wastewater system improvements project.

Proposed improvements will also include hydrants, valves, fittings, street surface restoration, and other

necessary appurtenances.

Implementation Schedule:

Bryant anticipates bidding the project in March of 2023

with a project completion date of July 2024.

Service Population:

471

Current Domestic Rate:

\$56.52 per 5,000 gallons usage.

Interest Rate: 1.625%

Term: 30 years

Security: Project Surcharge

REVIEW COMPLETED BY: DREW HUISKEN

Clean Water State Revolving Fund Program (CWSRF)
Consolidated Water Facilities Construction Program (CWFCP)

Consolidated Water Facilities Construction Program (CWFCP)		
Applicant: City of Bryant	Proposed Funding Package	
Address:	Requested Funding	\$2,508,500
PO Box 145 Bryant, SD 57221-0145	Local Cash	(
	Other: ARPA Funds	\$40,594
Subapplicant:	Other:	
DUNS Number:	Other:	
072028447	TOTAL	\$2,549,094
Project Title: Bryant Wastewater System Imp	rovements	
Description:		
The current system has vitrified clay pipe (VCP) original to 1919 which has reached the end of its useful life. Records indicate problems, such as cracks and breaks, within in the VCP pipe which are contributing to inflow and infiltration in the wastewater system. Due to population growth, the City also requires upgrades to their wastewater system to meet increased wastewater flows. The City proposes phase 1A and 1B: to replace or line mains, replace manholes, install flow meters, cleaning and televising, install storm sewer plus intakes, street repairs and seeding, fertilizing & mulching. All service lines within the project footprint will be replaced or lined to the right-of-way. The City is requesting funding for Phase 1A: improvements on Main Avenue from Railway Street to William Street, as well as on Prospect Street from 2nd Ave to 7th Ave. Banner Associates was contracted to provide the facility plan including cost estimates. Current monthly rates are \$30 flat rate		
The Applicant Certifies That: I declare and affirm under the penalties of perjury that this application has been examined		
by me and, to the best of my knowledge and belief, is in all things true and correct.		
Win Noem, Mayor Name & Title of Authorized Signatory (Typed)	Um Masun Signature	3/31/22 Date

FUNDING REQUEST EVALUATION FORM STORM/SANITARY SEWER FACILITIES FUNDING APPLICATION CITY OF BRYANT

Project Title:

Wastewater System Improvements

Funding Requested:

\$2,508,500

Other Proposed Funding:

\$40,594 – City ARPA Funds

Total Project Cost:

\$2,549,094

Project Description:

Bryant is proposing to replace or line approximately 6,000 feet of vitrified clay pipe and 900 feet of storm sewer and install a wastewater flow meter. Much of the collection system and manholes have shown high levels of inflow and infiltration (I/I). The proposed improvements will be done in conjunction with the water system improvements project. The remaining clay pipe is proposed to be

replaced or lined in later phases of the project.

Proposed improvements will also include manholes, fittings, street surface restoration, and other necessary

appurtenances.

Implementation Schedule:

Bryant anticipates bidding the project in March of 2023

with a project completion date of July 2024.

Service Population:

471

Current Domestic Rate:

\$30.00 flat rate

Interest Rate: 2.125%

Term: 30 years

Security: Project Surcharge

REVIEW COMPLETED BY: DREW HUISKEN

Town of Corona

P. O. Box 96

Corona, SD 57227

April 4, 2022

Andrew Bruels
Dept. of Agriculture & Natural Resources
Joe Foss Building
523 East Capitol
Pierre, SD 57501

RE: Drinking Water Funding Application Amendment Request

Town of Corona

Dear Mr. Bruels:

After further consideration of our proposed project and funding availability, the Town of Corona is respectfully requesting to amend the Drinking Water Funding Application that was submitted on December 31, 2021. While the needs for the future infrastructure replacement project as identified in the Facilities Plan remain, those proposed projects will be delayed to facilitate other more urgent priorities until a future date at which time a revised funding application will be submitted.

The proposed amendment would remove Water Distribution Alternative 3 – "Replace Existing Water Mains" from the application. The new funding application total would be for \$391,000, which is based on the estimated cost for Water Distribution Alternate 2 – "Install Water Meters".

Thank you once again for your assistance and consideration of our request.

Sincerely,

Town of Corona

Joann Settje, Board President

cc: Greg Maag, 1st District

Town of Corona

P. O. Box 96

Corona, SD 57227

April 4, 2022

Andrew Bruels
Dept. of Agriculture & Natural Resources
Joe Foss Building
523 East Capitol
Pierre, SD 57501

RE: Clean Water Funding Application / Request

Town of Corona

Dear Mr. Bruels:

After further consideration of our proposed project and funding availability, the Town of Corona is requesting to withdraw our Clean Water Funding Application that was submitted on December 31, 2021. While the needs for the project as identified in the Facilities Plan remain, the proposed projects will be delayed until a future date at which time a revised funding application will be submitted.

Thank you once again for your assistance and consideration of our request.

Sincerely,

Town of Corona

Joann Settje, Board President

cc: Greg Maag, 1st District

Lake Poinsett Sanitary District 19553 US HWY 81 Suite 3 Arlington, SD 57212



March 31, 2022

SD DANR, BWNR Attn: Mike Perkovich 523 E Capitol Ave. Pierre, SD 57501

Re: LPSD W & NW Sewer Expansion Funding Application

Dear Mr. Perkovich,

The Lake Poinsett Sanitary District (LPSD) would like to defer their previously sent funding application regarding the West and Northwest Lake Drive Sanitary Sewer Expansion Project. This deferral is based on project size limitations to be eligible for ARPA funds and will allow the LPSD time to reprioritize their projects and revise their funding application. Thank you for your attention to this request and if there are any questions or further information is required please let the LPSD know.

Sincerely,

Dennis Micko, President

Lake Poinsett Sanitary District

Clean Water State Revolving Fund Program (CWSRF)
Consolidated Water Facilities Construction Program (CWFCP)

Consolidated Water Facilities (Construction Program (CWFCP)
Applicant: City of Lake Preston	Proposed Funding Package
Address: 111 3rd St NE Lake Preston, SD 57249	Requested Funding \$2,921,000 Local Cash
Subapplicant:	Other:
DUNS Number: 170376933	Other:
Project Title: Lake Preston Phase 2 Utility Imr	povements
Description:	
The City of Lake Preston is proposing to perform sanitary sewer collection piping and manholes infiltration, increased maintenance and failing scope of work includes approximately 10 city in the city city in	that need immediate attention due to high g structural components of manholes. The

The City of Lake Preston is proposing to perform replacement and rehabilitation of sanitary sewer collection piping and manholes that need immediate attention due to high infiltration, increased maintenance and failing structural components of manholes. The scope of work includes approximately 10 city blocks. The City of Lake Preston is currently in construction on the project identified as Phase 1 in the 2019 Facility Plan. The proposed improvement listed in this application is Phase 2A of the amended Facility Plan which will address the south and east portions of the sanitary sewer system. As part of the utility replacement efforts, the City of Lake Preston is also proposing to replace and improve existing storm sewer located in areas of sanitary improvements. The storm sewer scope of work includes replacement, addition of inlets to provide adequate collection, and up-sizing of storm sewer mains to provide reliable conveyance and increase capacity.

The Applicant Certifies That:

I declare and affirm under the penalties of perjury that this application has been examined by me and, to the best of my knowledge and belief, is in all things true and correct.

Andrew Wienk, Mayor

Name & Title of Authorized Signatory

(Typed)

FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION

APPLICANT: CITY OF LAKE PRESTON

Project Title:

Phase 2 Utility Improvements

Funding Requested:

\$2,921,000

Other Proposed Funding:

Total Project Cost:

\$2,921,000

Project Description:

The City of Lake Preston is proposing the replacement and rehabilitation of the sanitary sewer collection system piping and manholes for approximately 10 city blocks. This will address high infiltration, increased maintenance and failing structural components. Lake Preston also proposes to replace and improve existing sanitary storm sewer which includes replacing and adding inlets and upsizing storm sewer mains. This will provide adequate collection, reliable conveyance and increase capacity for

the existing storm sewer system.

Implementation Schedule:

The City of Lake Preston anticipates bidding the project in

February 2023 with a project completion date of June

2025

Service Population:

599

Current Domestic Rate:

\$52.50 per 5,000 gallons usage

Interest Rate: 2.125 %

Term: 30 years

Security: Project Surcharge

REVIEW COMPLETED BY: OLIVER IZANA

Drinking Water Facilities Funding Application

Drinking Water State Revolving Fund Program (DWSRF) Consolidated Water Facilities Construction Program (CWFCP)

Applicant: City of Lake Preston	Proposed Funding Package	
Address: 111 3rd St NE	Requested Funding	\$2,599,000
Lake Preston SD 57249	Local Cash	
	Other:	
Subapplicant:	Other:	
DIVID No. 1		
DUNS Number: 170376933	Other:	#0 F00 000
	TOTAL	\$2,599,000
Project Title: Lake Preston Phase 2 Utility Imp	provements (Phase 2A)	
Description:		
The City of Lake Preston is proposing to replatin poor condition on approximately 10 city bleapproximately 4,500 LF of 6" and 8" water may portion of the city to improve system hydraul. Preston is currently in construction on the prescript Plan. The proposed improvement lister amended Facility Plan.	ocks. The proposed improveme ain installation in the south an ics and water service. The City oject identified as Phase 1 in the	nt consists of d southeast of Lake he 2019
The Applicant Certifies That:		
I declare and affirm under the penalties of per by me and, to the best of my knowledge and b		
	11/1	ulmlan
Andrew Wienk, Mayor Name & Title of Authorized Signatory	Signature	Date

(Typed)

FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: CITY OF LAKE PRESTON

Project Title:

Phase 2 Utility Improvements

Funding Requested:

\$2,599,000

Other Proposed Funding:

Total Project Cost:

\$2,599,000

Project Description:

The City of Lake Preston proposes to replace water main piping for 10 city blocks which is currently undersized and in poor condition. They propose to install 4,500 LF of 6inch and 8-inch water main loops to improve the system hydraulics and water service. This is currently phase 2A of

a multi-phase project.

Implementation Schedule:

The City of Lake Preston anticipates bidding the project in February 2023 with a project completion date of June

2025

Service Population:

599

Current Domestic Rate:

\$68.75 per 5,000 gallons usage

Interest Rate: 1.875 %

Term: 30 years

Security: Project Surcharge

REVIEW COMPLETED BY: OLIVER IZANA

Clean Water State Revolving Fund Program (CWSRF)
Consolidated Water Facilities Construction Program (CWFCP)

Consolidated Water Facilities Construction Program (CWFCP)		
Applicant: City of Mitchell	Proposed Funding Package	
Address: 612 N. Main Street Mitchell, SD 57301	Requested Funding Local Cash	\$4,760,000
Subapplicant: DUNS Number: 04-091-4277	Other:Other:	
	TOTAL	\$4,760,000
Project Title: Mitchell Wastewater Collection	System Improvements	
Description:		
The City of Mitchell intends to implement various major wastewater projects within the next few years. Included within this project is the extension of wastewater infrastructure along a portion of SD Hwy 37 (N. Main Street), construction of a gravity sewer main in the vicinity of N. Harmon Drive, replacement of the Ohlman Street lift station, and replacement of the 23rd Avenue sewage lift station.		
The Applicant Certifies That:		
I declare and affirm under the penalties of perjury that this application has been examined by me and, to the best of my knowledge and belief, is in all things true and correct.		
Robert B. Everson, Jr. Mayor Name & Title of Authorized Signatory (Typed)	Signature Signature	3-31-22 Date

FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION APPLICANT: CITY OF MITCHELL

Project Title:

Mitchell Wastewater Collection System Improvements

Funding Requested:

\$4,760,000

Other Proposed Funding:

None

Total Project Cost:

\$4,760,000

Project Description:

The city of Mitchell proposes to extend wastewater infrastructure along a portion of SD Highway 37, construction of a gravity sewer main in the vicinity of Harmon Drive, replacement of the Ohlman Street lift station, and replacement of the 23rd Avenue sewage lift

station.

Implementation Schedule:

Mitchell anticipates bidding the project in May 2022 with

a project completion date of August 2022.

Service Population:

15,566

Current Domestic Rate:

\$40.74 per 5,000 gallons usage

Interest Rate: 2.125 %

Term: 30 years

Security: Surcharge

REVIEW COMPLETED BY: ABBEY LARSON

Clean Water State Revolving Fund Program (CWSRF)
Consolidated Water Facilities Construction Program (CWFCP)

Applicant: City of Mitchell	Proposed Funding Package	
Address: 612 N. Main Street Mitchell, SD 57301	Requested Funding _ Local Cash _	\$1,245,000
Subapplicant: DUNS Number: 04-091-4277	Other: Other: Other: TOTAL	
Decided Titles Maid 1. 11 I in the Transfer of The Control of the		
Project Title: Mitchell Livesay Lane Wastewate Description:	er and Storm Sewer	
The City of Mitchell proposes to extend waster CJM's Second Addition, a planned residential Mitchell. The development is accessed by Live construction will occur. Approximately 3,250 about 2,330 feet of storm sewer piping of variance.	development located just northesay Lane, along which much of feet of sewer line will be install	of Lake f the
The Applicant Certifies That: I declare and affirm under the penalties of perby me and, to the best of my knowledge and b		
Robert B. Everson, Jr, Mayor Name & Title of Authorized Signatory (Typed)	Signature 3.	-31-22 Date

FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION

APPLICANT: CITY OF MITCHELL

Project Title:

Mitchell Livesay Lane Wastewater and Storm Water

Funding Requested:

\$1,245,000

Other Proposed Funding:

None

Total Project Cost:

\$1,245,000

Project Description:

The city of Mitchell proposes to extend wastewater and storm sewer infrastructure into CJM's Second Addition, a planned residential development located just north of Lake Mitchell. The development is accessed by Livesay Lane, along which much of the construction will occur. Approximately 3,250feet of sewer line will be installed, along with 2,330 feet of storm sewer piping of various

diameter.

Implementation Schedule:

Mitchell anticipates bidding the project in May 2022 with

a project completion date of August 2022.

Service Population:

15,566

Current Domestic Rate:

\$40.74 per 5,000 gallons usage

Interest Rate: 2.125 %

Term: 30 years

Security: Surcharge

REVIEW COMPLETED BY: ABBEY LARSON



504 River Drive = North Sioux City, SD 57049 = P: 605.232.4276 = F: 605.232.0506

March 24, 2022

Andy Bruels Division Director Department of Agriculture and Natural Resources 523 E Capitol Ave Pierre, SD 57501

Re: Defer Action: CWSRF C461009-04 Lift Station

Re: Defer Action: DWSRF C461009-03 Water Treatment Plant

Dear Mr. Bruels:

North Sioux City requests that the Department defer action on the City's pending Funding Applications until the Department's May meeting. The applications were submitted prior to the January 1, 2022, deadline and are slated to be considered at the April 12-13, 2022, Board of Water and Natural Resources meeting. The City is concerned that the cost of the materials associated with the projects has increased significantly, and the City is working with the Stockwell Engineering to revise the cost estimates.

If you have any questions, please contact Eric Christensen, City Administrator, at (605) 232-4276.

Sincerely,

Eric Christensen, MBA City Administrator

Call Chil

Where you want to be!

Clean Water State Revolving Fund Program (CWSRF) Consolidated Water Facilities Construction Program (CWFCP)

Applicant: City of Platte	Proposed Funding Package	
Address:	Requested Funding	\$690,000
PO Box 236 Platte, SD 57369	Local Cash	\$3,000
	Other: DWSRF	\$426,000
Subapplicant: N/A	Other: DWSRF Local	\$6,175
DUNS Number: 46-6000374	Other: Local ARPA (DW)	\$224,000
	TOTAL	\$1,349,175

Project Title: Utility Improvements within water, sewer and drainage systems

Description:

The City is proposing multiple projects to include extension of sewer mains to serve existing and future businesses along Highway 44. The community needs housing thus the proposed project for a lift station to serve the Kuiper Addition. The proposed lift station will allow for the development of approximately 16 residential lots while also providing sanitary sewer for future development. Dry dredging of Lake Platte is also proposed, possibly as a 319 project.

Please refer to the attached engineering summaries which provide more project details to include cost estimate and maps.

The Applicant Certifies That:

I declare and affirm under the penalties of perjury that this application has been examined by me and, to the best of my knowledge and belief, is in all things true and correct.

Ken VanZee, Mayor Name & Title of Authorized Signatory (Typed)

FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION CITY OF PLATTE

Project Title:

Utility Improvements

Funding Requested:

\$690,000

Other Proposed Funding:

\$3000 - Local Cash

Total Project Cost:

\$693,000

Project Description:

The City of Platte is proposing a project to extend sewer service to existing and future businesses along Highway 44 and facilitate future development in the Kuiper Addition. The project includes the installation of approximately 2,800 feet of gravity sewer and

construction of a lift station and 300 feet of force main.

Implementation Schedule:

Platte anticipates bidding the first portions of the project

in late 2022, with a completion date for all projects in

December 2025.

Service Population:

1,258

Current Domestic Rate:

\$42.75 per 5,000 gallons

Interest Rate: 2.125%

Term: 30 years

Security: Project Surcharge

REVIEW COMPLETED BY: DREW HUISKEN



Dan Zulkosky 600 E. 1st St. • PO Box 128 Tea, South Dakota 57064 (605) 498-5195

April 4, 2022

Andy Bruels
Division Director
Department of Agriculture and Natural Resources
523 E Capitol Ave
Pierre, SD 57501

Re: Defer Action: CWSRF and DWSRF Funding Applications

Dear Mr. Bruels:

The City of Tea requests that the Department defer action on the City's pending Funding Applications until the May 17th Board of Water and Natural Resources meeting. The applications were submitted prior to the January 1, 2022, deadline and are slated to be considered at the April 12-13, 2022, Board of Water and Natural Resources meeting. The City is considering utilizing local ARPA funds for the Hagedorn and Regionalization project and would like additional time to review the project budgets.

If you have any questions, please feel free to contact me, at (605) 498-5195.

N/Y/

Sincerely

විan Zolkosky City Administrator

City of Tea

dzulkosky@iw.net

Drinking Water Facilities Funding Application

Drinking Water State Revolving Fund Program (DWSRF) Consolidated Water Facilities Construction Program (CWFCP)

	And the same of th	
Applicant: Western Dakota Regional Water System	Proposed Funding Package	aliyeyasani inga sahirida qaddidirilin dalimin qayay qaya kaqayliga qaqqilarin basin qaraani
Address: 525 University Loop, Suite 214	Requested Funding	
Rapid City, SD 57701 605-484-0334	Local Cash Other:	and med fire commendated in April and another. A STONE
Subapplicant:	Other:	
DUNS Number:	Other:	
	TOTAL	\$8,000,000
Project Title: WDRWS Engineering Study and	Preliminary Design	- a Apropa Andrewski nagya ani esti uma-
Description:		
The West Dakota Regional Water System is proposing to submit an application to secure funding from the Board of Water and Natural Resources (BWNR) to hire an engineering firm to complete a facilities plan and preliminary design for a drinking water expansion project from the Missouri River to Western South Dakota. The application will request funding assistance for an amount up to \$8,000,000. WDRWS was recently organized in September 2021 for the purpose of providing a secondary water source to Western South Dakota and to assist with regionalization efforts in the Black Hills region. There are currently no customers and therefore no rates in place at this time.		
The Applicant Certifies That:		
I declare and affirm under the penalties of perjury that this application has been examined by me and, to the best of my knowledge and belief, is in all things true and correct.		
Dale Tech, President of the Board Name & Title of Authorized Signatory	Signature D	Date
(Typed)		

FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: WESTERN DAKOTA REGIONAL WATER SYSTEM

Project Title:	Missouri River Waterline to Western South Dakota
Funding Requested:	\$8,000,000
Other Proposed Funding:	None
Total Project Cost:	\$8,000,000
Project Description:	West Dakota Water Development District wishes to explore the use of its Missouri River Future Use Water Permit to supply western Pennington County. The area would be supplied with a bulk water transmission line that conveys Missouri River water to various communities, tribes, and water systems in western South Dakota. The district is seeking funding to hire an engineering firm to complete facilities plan and preliminary design for the project.
Implementation Schedule:	This project is requesting funds for preliminary studies and reports. There is no project implementation schedule at this time.
Service Population:	270,000
Current Domestic Rate:	None
Interest Rate: -	Term: - Security: -

REVIEW COMPLETED BY: ABBEY LARSON

Riggle, Stephanie

From:

Bruels, Andrew

Sent: Friday, April 1, 2022 4:23 PM

To:Perkovich, Mike; McKinley, Suzanne; Ruhnke, DavidCc:Riggle, Stephanie; Johnson, Megan; Snyder, Lori

Subject: FW: [EXT] Deferral of White SRF applications 040122

FYI White is requesting their applications be deferred to May. I will update the spreadsheets and include this in the application files.

From: Greg Maag <greg@1stdistrict.org>
Sent: Friday, April 1, 2022 4:19 PM

To: Bruels, Andrew < Andrew. Bruels@state.sd.us>

Cc: whitesd@heartlandpower.org

Subject: [EXT] Deferral of White SRF applications 040122

Andy:

The City of White has given me the authority to send this email requesting SD DANR to defer the consideration of the city SRF water and wastewater applications submitted on January 1, 2022 to the May meeting of the BWNR. The City believes they should take some additional time to evaluate their options with regards to these applications. The City will work with Banner and First District during the evaluation process and choose the best option for the city. White will submit information to SD DANR after their options are chosen for the May BWNR meeting. Thank for your assistance. Greg Maag