

## BOARD OF WATER AND NATURAL RESOURCES

March 27, 2025 10:30 a.m. CT In-Person or On-Line Matthew Training Center Joe Foss Building

The public may participate in-person, by live audio, or by streaming through a computer or other mobile device. The full board packet and directions for access to the meeting and live streaming can be found on the South Dakota Boards and Commissions Portal at

http://boardsandcommissions.sd.gov/Meetings.aspx?BoardID=108

#### **AGENDA**

\*\*Scheduled times are estimates only. Some items may be delayed due to prior scheduled items or may be moved up on the agenda.\*\*

### March 27, 2025

10:30 a.m. CT

- 1. Call meeting to order and roll call
- 2. Approve Agenda
- 3. Approve Minutes of January 9, 2025, Board Meeting
- 4. Public Comment Period
- 5. Fort Pierre Request to Deobligate Drinking Water SRF Loans C462049-01 and C462049-02 Tina McFarling
- 6. Amendment to Mid-Dakota Rural Water System Drinking Water SRF Loan C462430-07 Resolution Andy Bruels
- 7. Amendments to the State Water Plan and 2025 Clean Water SRF and 2025 Drinking Water SRF Intended Use Plans Andy Bruels
  - a. Carriage Hills Water Association
  - b. Henry
  - c. North Sioux City
  - d. Rapid City
  - e. Salem
  - f. Salem
  - g. Wessington
- 8. Dakota Mainstem Regional Water System State Water Resources Management System Grant Agreement Amendment Andy Bruels
- 9. WEB Water Development Association State Water Resources Management System Grant Agreement Amendment Andy Bruels
- 10. Legislative Update Tina McFarling
- 11. Meeting Schedule for SFY 2026 Tina McFarling

#### Recess:

11:30 a.m. CT

#### Reconvene:

#### 1:00 p.m CT

- 12. Drinking Water Facilities Funding Applications Andy Bruels
  - a. Grant-Roberts Rural Water System (239)
  - b. WEB Water Development Association (150)
  - c. Perkins County Rural Water System (111)
  - d. Wessington Springs (104)
  - e. Mitchell (98)
  - f. Buffalo Gap (97)
  - g. Bryant (93)
- 13. Sanitary/ Storm Sewer Funding Applications Tina McFarling
  - a. Columbia (26)
  - b. Canton (24)
  - c. Hill City (22)
  - d. Groton (21)
  - e. Aberdeen (18)
  - f. Gettysburg (15)
  - g. Box Elder (14)
  - h. Wessington Springs (14)
  - i. Bison (13)
  - j. Hecla (12)
  - k. Mitchell (12)
  - I. Dell Rapids (10) Orleans Avenue
- 14. Solid Waste Management Program Funding Applications Andy Bruels
  - a. Brown County Landfill Compactor Purchase
  - b. Brown County Landfill Cell #5 Construction
  - c. Department of Agriculture and Natural Resources
  - d. Huron
  - e. Mitchell
  - f. Platte
  - g. Roberts County

- h. Fall River Water User District (89)
- i. Oak Mountain Country Estates HOA (87)
- j. Alcester (84)
- k. Hill City (74)
- I. Canton (11)
- m. Dell Rapids (11) Orleans Avenue
- n. White (9)
- o. Dell Rapids Western Extension (NA)
  - m. White (10)
  - n. Webster (9)
  - o. Dell Rapids (8) Western Extension
  - p. Bryant (7)
  - q. Keystone (7)
  - r. Oacoma (7)
  - s. Veblen (7)
  - t. Garden City (6)
  - u. Java (6)
  - h. SD Solid Waste Management Association
  - i. South Eastern Council of Governments
  - j. Southern Missouri Recycling and Waste Management District – New Baler Purchase
  - k. Southern Missouri Recycling and Waste Management District – Landfill #4 Construction
  - I. Vermillion
- 15. Small Water Facilities Funding Applications Tina McFarling
  - a. Two Bit Ranch Estates HOA
  - b. Viewfield Rural Water Association
- 16. June 26-27, 2025, Meeting
- 17. Adjourn

Notice is given to individuals with disabilities that the meeting is being held in a physically accessible location. Individuals requiring assistive technology or other services in order to participate in the meeting or materials in an alternate format should contact Brian Walsh, Nondiscrimination Coordinator, by calling (605) 773-5559 or by email at <a href="mailto:Brian.Walsh@state.sd.us">Brian.Walsh@state.sd.us</a> as soon as possible but no later than two business days prior to the meeting in order to ensure accommodations are available.

The audio recording for this meeting is available on the South Dakota Boards and Commissions Portal at http://boardsandcommissions.sd.gov/Meetings.aspx?BoardIDis108

Minutes of the
Board of Water and Natural Resources Meeting
In-Person or On-Line
Matthew Training Center
523 East Capitol
Pierre, South Dakota

January 9, 2025 1:00 p.m. Central Time

<u>CALL MEETING TO ORDER</u>: Chairman Jerry Soholt called the meeting to order. The roll was called, and a quorum was present.

Chairman Soholt announced that the meeting was streaming live on SD.net, a service of South Dakota Public Broadcasting.

<u>BOARD MEMBERS PRESENT</u>: Jerry Soholt, Cameron Becker, Todd Bernhard, Gary Drewes, Bruce Jennings, Gene Jones, Jr., and Jackie Lanning.

BOARD MEMBERS ABSENT: None.

<u>LEGISLATIVE OVERSIGHT COMMITTEE</u>: Representative Mike Weisgram.

OTHERS: See attached attendance sheets.

<u>APPROVE AGENDA</u>: Motion by Jennings, seconded by Bernhard, to approve the agenda as posted. The motion carried unanimously.

<u>APPROVE MINUTES FROM NOVEMBER 7, 2024, MEETING</u>: Motion by Bernhard, seconded by Jones, to approve the minutes from the November 7, 2024, Board of Water and Natural Resources meeting. The motion carried unanimously.

<u>PUBLIC COMMENT PERIOD</u>: There were no public comments.

<u>SECTION 319 APPLICATIONS</u>: Kris Dozark, Section 319 Implementation Coordinator, DANR Watershed Protection Program, reported that the Board of Water and Natural Resources is the designated entity that provides the state's Section 319 nonpoint source project funding recommendations to EPA. The board considers recommendations from the Nonpoint Source (NPS) Task Force as part of its selection process.

Four applications requesting \$4,624,250 in Section 319 funding were received by DANR, reviewed by the NPS Task Force, and will be presented to the board today.

The 2025 Clean Water State Revolving Fund (SRF) Intended Use Plan authorized the use of \$200,000 in administrative surcharge fees for Water Quality grants to supplement the Section 319

programs for Total Maximum Daily Load (TMDL) implementation projects. Staff anticipates receiving \$2,644,000 in Section 319 funds, which is at the same level of last year's allocation. The DANR and NPS Task Force recommendations summarized in the table included in the board packet reflect both the anticipated FFY 2025 Section 319 federal funding allocation and \$200,000 in Clean Water SRF Water Quality grant awards. The department proposes to use \$842,000 for administration of the NPS program, which leaves \$2,002,000 for pass-through grants.

With final FFY 2025 appropriation levels being delayed until the new budget is in place, DANR recommended that up to \$200,000 in Water Quality grant funding be allocated for these projects. If a decrease in Section 319 funding occurs, all pass-through grants will be reduced proportionately.

Mr. Dozark presented the four applications and recommended funding levels as follows:

Belle Fourche River Watershed Management and Project Implementation Plan – Segment 11 Sponsor: Belle Fourche River Watershed Partnership

Total Cost: \$5,796,000 Section 319 Grant Request: \$2,297,000

The Belle Fourche River Watershed Partnership is the project sponsor for this project. This is the eleventh segment that addresses seven TMDLs. Activities planned for this segment would continue implementing best management practices (BMPs) that reduce E. coli and TSS pollutants. These BMPs include: (1) installing irrigation sprinkler systems, (2) implementing riparian and range grazing management systems, (3) installing riparian/bank stability improvements, (4) implementing improved cropping systems, (5) improving and/or relocating livestock feeding areas.

DANR staff and the NPS Task Force recommended \$825,000 in Section 319 funds.

The recommendation is based on previous expenditures and the sponsor's ability to successfully leverage funds from other partners. The sponsor is encouraged to keep leveraging funds from multiple sources including Regional Conservation Partnership Program (RCPP) and the Conservation Commission grants.

### **Big Sioux River Watershed Project – Segment 5**

Sponsor: Minnehaha Conservation District

Total Cost: \$11,653,175 Section 319 Grant Request: \$1,031,750

The Big Sioux River Watershed Project is a multi-year TMDL implementation strategy that will be completed in multiple segments. The project will restore and/or maintain the water quality of the Big Sioux River and its tributaries to meet the designated beneficial uses. The Lower Big Sioux River, Central Big Sioux River and the North-Central Big Sioux River/Oakwood Lakes Watershed Assessment identified various segments of the Big Sioux River and certain tributaries between Estelline, South Dakota and Sioux City, Iowa as failing to meet designated uses due to impairments from total suspended solids (TSS), dissolved oxygen and/or bacteria. This project (Segment 5) is focused on further reducing loadings from soil erosion, animal feeding operations, damaged riparian areas, and expanding ongoing project activities. It also extends water quality monitoring through 2030.

DANR staff and the NPS Task Force recommended \$525,000 in Section 319 funds.

The recommendation is based on the project's ability to leverage funds from other sources, specifically Clean Water SRF loan funds from the city of Sioux Falls and Dell Rapids and the history of spending Section 319 funds. The leveraging of those funds allows for conservation practices to be implemented without funding from Section 319 dollars. The sponsor is also encouraged to possibly leverage funds from the Conservation Commission.

Prairie Coteau Watershed Improvement and Protection Project – Segment 1 (Amendment)
Sponsor: Day County Conservation District

Total Cost: \$3,759,521 Section 319 Grant Request: \$1,095,500

The goal of this project is to protect and improve the water quality of northeast South Dakota glacial lakes, streams, and rivers by implementing conservation practices that reduce the amount of fecal coliform bacteria, nutrients, and sediment loads entering project water bodies, maintaining their assigned beneficial uses, and to build on previous efforts and protect water quality improvements realized from previous implementation projects and segments. This project combines two multi-year locally led watershed projects: Northeast Glacial Lakes Watershed Improvement and Protection Project (Segment 5) and Upper Big Sioux Watershed Project (Segment 7) into one project now called the "Prairie Coteau Watershed Improvement and Protection Project."

DANR staff and the NPS Task Force recommended \$252,000 in Section 319 funds and \$200,000 in Clean Water SRF water quality funding.

The recommendation is based on previous expenditures, funding remaining in the current segment, and the sponsor's ability to successfully leverage funds from other partners. The sponsor is also encouraged to continue seeking funding from the Conservation Commission grants.

#### Rapid Creek Watershed Project – Segment 1

Sponsor: West Dakota Water Development District

Total Cost: \$333,333 Section 319 Grant Request: \$200,000

The goal of this three-year project is to protect and improve water quality through planning and implementation of erosion control, stream restoration, and soil and riparian health BMPs in the Rapid Creek watershed located in the Black Hills of South Dakota. The project will also implement BMPs to address protection of non-303(d) listed waters in the Rapid Creek watershed. Outreach will include planning and holding workshops and field demonstration tours to educate and inform the public and producers of ways to manage land to reduce runoff and erosion to ultimately improve and protect water quality.

DANR staff and the NPS Task Force recommended \$200,000 in Section 319 funds.

The recommendation is to fully fund this project. The watershed-based plans will allow for future recommendations for implementing conservation practices that will help protect the high-quality

waters in the Rapid Creek watershed. Cooperation with the South Dakota Game Fish and Parks and other partnering agencies throughout the planning process will be vital to the success of the plans that are developed. In the Cooperating Organizations section, change "will" provide technical and financial assistance to "may" provide technical and financial assistance.

Mr. Jay Gilbertson, former chair of the NPS Task Force, reported that on December 12, 2024, the task met to review the projects, and voted to concur with the DANR funding recommendations.

Mr. Dozark requested that the board authorize DANR to enter into a grant agreement with Day County Conservation District in the amount of \$200,000 from Clean Water SRF administrative surcharge fees pursuant to the 2025 Clean Water SRF Intended Use Plan contingent upon the 2025 Legislature authorizing the required budget authority for the awards. This will allow the department to prepare and execute one agreement with this entity for both the Section 319 and Clean Water administrative surcharge fee funds and not have to bring this back before you for approval of a separate Water Quality grant.

Motion by Jones, seconded by Lanning, to authorize the department to enter into a grant agreement with Day County Conservation District in the amount of \$200,000 from Clean Water SRF administrative surcharge fees pursuant to the 2025 Clean Water SRF Intended Use Plan contingent upon the 2025 Legislature authorizing the required budget authority for the awards. The motion carried unanimously.

Mr. Dozark also requested that the board concur with the funding recommendations of the department and the Nonpoint Source Task Force and authorize the department to forward the FFY 2025 Section 319 funding recommendations to EPA with adjustments to final federal funding level.

Motion by Jennings, seconded by Drewes, to concur with the funding recommendations of the department and the Nonpoint Source Task Force and authorize the department to forward the FFY 2025 Section 319 funding recommendations to EPA with adjustments to the final federal funding level. The motion carried unanimously.

<u>RIPARIAN BUFFER INITIATIVE (RBI) PRESENTATION</u>: Mr. Dozark provided a slide presentation discussing the Riparian Buffer Initiative.

In 2021, House Bill 1256 appropriated \$3,000,000 to DANR for restoration of the Big Sioux River watershed. DANR developed the Riparian Buffer Initiative (RBI) project with input from conservation partners.

RBI fact sheets were developed to define eligibility and payment rates. Tanner Clausen with the DANR Watershed Protection Program in the Sioux Falls office was assigned to coordinate the project. Mr. Dozark noted that the RBI was somewhat based off of the Big Sioux River project Seasonal Riparian Area Management project. The first RBI contract was signed in December 2023.

Currently there are 41 contracts in the Big Sioux River watershed buffering 672 acres at a cost of approximately \$1,300,000; and there are 28 potential projects buffering 480 acres in the Big Sioux River watershed, and for 21 of those potential projects the cost is approximately \$1,400,000.

In 2022, the Board of Water and Natural Resources awarded \$1,000,000 in ARPA funds to DANR for the RBI to take the program statewide. The first project was in the James River watershed in April 2024.

In 2024, the Board awarded an additional \$5,000,000 in ARPA funds, and Nathan Andersen was hired to work on the RBI in western South Dakota.

Statewide there are currently 14 stream contracts, mostly on the James River and Vermillion River, buffering 770 acres at a cost of approximately \$1,300,000. There are 11 potential projects buffering 930 acres, and for nine of those potential projects the cost is approximately \$1,700,000.

Mr. Dozark stated that staff has had good collaborations with DANR 319 nonpoint source project coordinators, Cory Zerbel with the Prairie Coteau project in the northeast part of the state, Barry Berg with the Big Sioux project, the South Central Watershed project, the Pheasants Forever, Game, Fish and Parks, Ducks Unlimited biologists, NRCS staff, and the county Conservation District staff. He noted that this has been a very successful program.

There were no questions from the board.

### PROPOSED ADJUSTMENTS TO SRF LOAN INITIAL AMORTIZATION DATE PAYMENTS:

Tina McFarling reported that during the June 2024 meeting, staff started the discussions about cash flow and program capacity. Both SRF programs have capacity to support the funding requests that are being received; however, if the project requests and project costs continue at these historic levels, funding for future requests may be limited.

In discussions with the financial advisor and bond counsel, staff learned that there are several programmatic changes that make a significant impact to the fund stability. The first option was addressed during the June 2024 meeting when the board adjusted interest rates for nonprofit corporation borrowers. Other solutions suggested were adjusting loan amortization payment schedules, using the priority points system, and limiting the projects that receive funding.

Currently the initial amortization payment schedule is set when all loan funds have been drawn, or when the project has been completed, or when the loan enters repayment at the two-year mark of the loan if the loan has not been fully drawn or the project has not been completed. For the first two scenarios, the initial amortization payment schedule is based on the loan amount drawn and the accrued interest and administrative fees to date.

For loans that enter repayment, the initial amortization schedule is based on the amount of principal drawn and the accrued interest and fees. After this period, the amortization payment schedules are recalculated semi-annually until either the project is complete, or the loan funds are fully drawn. Then a final amortization schedule is calculated.

Ms. McFarling said the proposed change only applies to loans that enter repayment at the two-year mark. We are proposing that the principal repayment portion of the amortized loan payment schedule be based on the total loan amount and not the loan amount that has been drawn at the point of entering repayment. The process does not change for loans that have had the principal amount fully drawn or the project is complete prior to repayment.

There are several benefits for both the SRF programs and for the borrowers. For the SRF programs this provides a timeline and known amounts for future principal repayments and this in turn helps staff accurately predict principal repayment revenue for future debt service and loans. For the borrowers this first and foremost provides the benefit of a full 20-year or 30-year level debt service resulting in slightly lower payments over time and in total. The principal repayment will be set at the time of closing and will give the borrower and its users a better understanding and time to prepare for future payments. If the loan amount drawn is less than the amount of loan at loan closing, the amortization scheduled will be recalculated at the drawn loan amount and total repayments will be lower due to the higher amount of principal already paid.

Department staff will continue to work with the financial advisor, trustee, and legal counsel to update loan language to implement the proposed structure. The goal is to have this in place for all loans being closed on or after March 1, 2025.

Staff recommended that the board approve the staff to continue to work with financial advisors and legal counsel to update the loan agreements.

Motion by Bernhard, seconded by Drewes to approve the staff to continue to work with financial advisors and legal counsel to update the loan agreements.

Mr. Jennings stated that many of these projects involve added connections and the expectation of added revenue from those connections. He asked if staff took into consideration that cash flow on borrower's side if they're asked to pay the final principal before all that revenue is available.

Mr. Bruels said he believes Mr. Jennings is asking if the borrower has an issue with that cash flow on the front end with a slightly higher repayment. He said when a loan is closed, the borrower is required to have the rate structure in place, based on their current users, to provide 110 percent debt coverage of the full loan amount at that two-year period. So, the borrower is already generating the income revenue sufficient and necessary to cover the full loan amount. Currently, the borrowers haven't been necessarily utilizing it to make those repayments, so the income revenue is available to them and is part of that loan closing process.

The motion carried unanimously.

<u>DRINKING WATER FACILITIES FUNDING APPLICATIONS</u>: Mr. Bruels provided an overview of available funds. He then presented the funding applications and staff recommendations.

**Wagner** is proposing to install new water main to provide looping of dead ends along SD Highway 46 in conjunction with a proposed SD Department of Transportation project to improve SD Highway 46 through Wagner. The installation of the water main will connect several smaller lines that provide water in portions of the city, as well as connecting some six-inch lines.

The estimated project amount is \$1,400,000, and the amount requested is \$1,400,000.

Staff recommended awarding a \$1,400,000 Drinking Water SRF loan at 3.25 percent interest for 30 years with 36.8 percent as principal forgiveness not to exceed \$515,000.

Wagner pledged a project surcharge for repayment of the loan. Rates are \$59.25 for 5,000 gallons. Staff analysis indicates a surcharge of \$5.75 is needed for repayment of the loan, which would bring overall rates to \$65.00.

Staff recommended the loan being contingent upon the borrower adopting a bond resolution and the resolution becoming effective and contingent upon the borrower establishing a surcharge at a level sufficient to provide the required debt coverage.

Jeff McCormick, SPN, discussed the project.

Motion by Lanning, seconded by Becker, to adopt **Resolution No. 2025-01** approving a Drinking Water State Revolving Fund loan up to a maximum committed amount of \$1,400,000 at 3.25 percent interest for 30 years with 36.8 percent as principal forgiveness not to exceed \$515,000 to the **city of Wagner** to install new water main along SD Highway 46, and authorizing the execution of the loan agreement, the acceptance of the Local Obligation, the assignment of the Local Obligation to the Trustee, and the execution and delivery of such other documents and the performance of all acts necessary to effectuate the loan approved in accordance with all terms as set forth in the Indenture of Trust, contingent upon the borrower adopting a bond resolution and the resolution becoming effective and contingent upon the borrower establishing a surcharge at a level sufficient to provide the required debt coverage. The motion carried unanimously.

<u>SANITARY/STORM SEWER FUNDING APPLICATIONS</u>: Tina McFarling presented the applications and staff recommendations for funding.

Mitchell requested funding to address persistent water quality problems related to elevated phosphorus and resulting algae blooms at Lake Mitchell. The city proposes removal of lake sediment by drawing down the lake to expose the sediments and dredging the sediment. Traditional earthwork equipment, such as excavators, bulldozers, and draglines, will be used to remove the sediment, which will be transported to a disposal site in Firesteel Park or elsewhere in the vicinity of the lake. It is estimated that up to 2,000,000 cubic yards of sediment will be removed. The project will also include management of inflow from external sources to reduce the amount of sediment entering the lake.

The estimated project amount is \$25,000,000, and the amount requested is \$16,815,900. Other Funding for the project includes \$8,184,100 in local cash.

Staff recommended awarding a \$16,815,900 Clean Water SRF loan at 3.50 percent interest for 20 years. The city pledged sales tax revenue for repayment of the loan. Staff analysis indicates that sales tax will provide over 500 percent debt coverage.

Staff recommended the loan being contingent upon the borrower adopting a bond resolution and the resolution becoming effective.

Joe Schroeder, city of Mitchell, discussed the project and answered questions from the board.

Motion by Bernhard, seconded by Jones, to adopt **Resolution No. 2025-02** approving a Clean Water State Revolving Fund loan up to a maximum committed amount of \$16,815,900 at 3.50 percent interest for 20 years to the **city of Mitchell** for dredging at Lake Mitchell, and authorizing the execution of the loan agreement, the acceptance of the Local Obligation, the assignment of the Local Obligation to the Trustee, and the execution and delivery of such other documents and the performance of all acts necessary to effectuate the loan approved in accordance with all terms as set forth in the Indenture of Trust, contingent upon the borrower adopting a bond resolutions and the resolution becoming effective. The motion carried unanimously.

**Wagner** requested funding for a project to replace sewer infrastructure along SD Highway 46. The project is planned to be undertaken in conjunction with the reconstruction of Highway 46 through the city. The project will consist of the replacement of the existing sewer lines along the Highway 46 corridor from Washington Avenue to Haar Avenue, a total distance of approximately 4,300 feet. The majority of sewer work will involve replacement of the sewer mains that cross the highway.

The estimated project amount is \$425,000, and the amount requested is \$425,000.

Staff recommended awarding a \$425,000 Clean Water SRF loan at 3.75 percent interest for 30 years.

Wagner pledged a project surcharge for repayment of the loan. The city has a flat rate of \$34.00 per month. Staff analysis indicates a surcharge of \$2.90 is needed for repayment of the loan, bringing rates to \$36.90 per month.

Staff recommended the loan being contingent upon the borrower adopting a bond resolution and the resolution becoming effective and contingent upon the borrower establishing a surcharge at a level sufficient to provide the required debt coverage.

Jeff McCormick, SPN, discussed the project.

Motion by Becker, seconded by Lanning, to adopt **Resolution No. 2025-03** approving a Clean Water State Revolving Fund loan up to a maximum committed amount of \$425,000 at 3.75 percent interest for 30 years to the **city of Wagner** to replace sewer infrastructure along SD Highway 46, and authorizing the execution of the loan agreement, the acceptance of the Local Obligation, the assignment of the Local Obligation to the Trustee, and the execution and delivery of such other documents and the performance of all acts necessary to effectuate the loan approved in accordance with all terms as set forth in the Indenture of Trust, contingent upon the borrower adopting a bond resolution and the resolution becoming effective and contingent upon the borrower establishing a surcharge at a level sufficient to provide the required debt coverage. The motion carried unanimously.

**Wolsey** requested additional funding to replace the sanitary sewer line that leads to the lagoon. This project was originally provided funding in March 2023. The additional funds are being requested due to bids coming in over budget.

Wolsey proposes to replace approximately 1,480 linear feet of 15-inch sanitary sewer line with manhole inlets that lead to the lagoon. The current line has outlived its useful life and does not have any manholes to assist in flushing out the line.

The estimated project amount is \$500,000, and the amount requested is \$244,000. Other funding for the project includes \$72,000 in local cash, a \$50,000 grant from the James River Water Development District, and a \$134,000 Clean Water SRF loan.

Staff recommended awarding a \$244,000 Clean Water SRF loan at 3.75 percent interest for 30 years.

The city pledged a project surcharge for repayment of the loan. Wolsey has a flat rate of \$33.95 per month. Staff analysis indicates a surcharge of \$6.60 is needed for repayment of the loan, bringing rates to \$40.55 per month.

Staff recommended the loan being contingent upon the borrower adopting a bond resolution and the resolution becoming effective and contingent upon the borrower establishing a surcharge at a level sufficient to provide the required debt coverage.

Ted Dickey, NECOG, discussed the project.

Motion by Drewes, seconded by Bernhard, to adopt **Resolution No. 2025-04** approving a Clean Water State Revolving Fund loan up to a maximum committed amount of \$244,000 at 3.75 percent interest for 30 years to the **city of Wolsey** to replace the sanitary sewer line that leads to the lagoon, and authorizing the execution of the loan agreement, the acceptance of the Local Obligation, the assignment of the Local Obligation to the Trustee, and the execution and delivery of such other documents and the performance of all acts necessary to effectuate the loan approved in accordance with all terms as set forth in the Indenture of Trust, contingent upon the borrower adopting a bond resolution and the resolution becoming effective and contingent upon the borrower establishing a surcharge at a level sufficient to provide the required debt coverage. The motion carried unanimously.

Ms. McFarling provided a recap of available funds.

FFY 2024 CLEAN WATER SRF ANNUAL REPORT: Holly Briggs presented the FFY 2024 Clean Water SRF annual report.

The South Dakota Conservancy District is required to submit an annual report to the Environmental Protection Agency for the Clean Water State Revolving Fund (SRF). The Federal Fiscal Year 2024 report follows the same format as previous years and discusses activity from October 1, 2023, to September 30, 2024.

In FFY 2024 the board awarded 35 Clean Water SRF loans totaling \$221,286,847. Eight of the loans received principal forgiveness in the aggregate amount of \$1,603,200. Loan repayments for the year totaled \$41,400,000, with \$32,600,000 in principle, \$6,400,000 in interest, and \$2,300,000 in administrative surcharge.

Staff recommended that the board approve the draft annual report for the Clean Water SRF program and authorize staff to finalize and distribute the report.

Motion by Lanning, seconded by Bernhard, to approve the FFY 2024 Clean Water SRF program annual report and authorize staff to finalize and distribute the report. The motion carried unanimously.

FFY 2024 DRINKING WATER SRF ANNUAL REPORT: Megan Briggs presented the FFY 2024 Drinking Water SRF annual report.

The South Dakota Conservancy District is required to submit an annual report to the Environmental Protection Agency for the Drinking Water State Revolving Fund (SRF). The Federal Fiscal Year 2024 report follows the same format as previous years and discusses activity from October 1, 2023, to September 30, 2024.

In FFY 2024 the board awarded 33 Drinking Water SRF loans and approved two loan amendments for total amount of \$112,573,039. Eight of those loans received principal forgiveness in the aggregate total of \$\$20,511,000. Loan repayments totaled just over \$18,500,000, with \$12,600,000 in principle, \$4,700,000 in interest, and \$1,200,000 in administrative surcharge.

Staff recommended that the board approve the draft annual report for the Drinking Water SRF program and authorize staff to finalize and distribute the report.

Motion by Jones, seconded by Lanning, to approve the FFY 2024 Drinking Water SRF program annual report and authorize staff to finalize and distribute the report. Motion carried unanimously.

CENTRAL CITY REQUEST TO DEOBLIGATE CONSOLIDATED LOAN 225L-201: Ms. McFarling reported that on June 27, 2024, the Board of Water and Natural Resources awarded a \$182,000 Consolidated Water Facilities Construction Program Loan to Central City.

On November 25, 2024, DANR staff received a letter from Central City requesting to deobligate the loan.

Staff recommended the board rescind the loan.

Motion by Becker, seconded by Jennings, to rescind Resolution No. 2024-119, which awarded Consolidated Water Facilities Construction Program loan 2025L-201 in the amount of \$182,000 to the city of Central City. The motion carried unanimously.

EDGEMONT REQUEST TO DEOBLIGATE DRINKING WATER SRF LOAN C462216-03: Ms. McFarling reported that on January 7, 2021, the Board of Water and Natural Resources awarded a \$637,000 SRF loan to the city of Edgemont for an Iron Removal System installation project.

On November 5, 2024, DANR staff received email communications from the Mayor of Edgemont stating that the city will not be moving forward with the project and is requesting to deobligate the drinking water SRF loan.

Staff recommended the board rescind Resolution No. 2021-01, which awarded the loan.

Motion by Jennings, seconded by Lanning, to rescind Resolution No. 2021-01, which awarded Drinking Water SRF Loan C462216-03 in the amount of \$637,000 to the city of Edgemont. The motion carried unanimously.

GRANT-ROBERTS RURAL WATER SYSTEM DRINKING WATER SRF LOAN C462475-03: Ms. McFarling reported that on June 27, 2024, the Board of Water and Natural Resources awarded a \$2,549,000 Drinking Water SRF loan with principal forgiveness of 24.3 percent not to exceed \$619,000 to Grant Roberts Rural Water System for the 2024 System Improvement Project.

On December 2, 2024, DANR received a letter from Grant-Roberts Rural Water System requesting a decrease of the initial \$2,549,000 loan awarded. This decrease brings the total loan to \$1,687,000. The rural water system also wished to retain the \$619,000 in principal forgiveness, which will assist in connecting the town of Marvin to the system and allow those users to join with no additional debt charge. With the decrease in the total loan to \$1,687,000, the principal forgiveness percentage amount will increase to 36.7 percent.

Staff recommended the board rescind Resolution No. 2024-119, which awarded the SRF loan, and adopt a resolution awarding a \$1,687,000 Drinking Water SRF loan at 3.75 percent for 30 years with 36.7 percent principal forgiveness, not to exceed \$619,000.

Ms. McFarling answered questions from the board.

Motion by Jones, seconded by Lanning to rescind Resolution No. 2024-119, which awarded the SRF loan, and to adopt **Resolution No. 2025-05** awarding a \$1,687,000 Drinking Water SRF loan at 3.75 percent for 30 years with 36.7 percent principal forgiveness, not to exceed \$619,000 to **Grant-Roberts Rural Water System**. The motion carried unanimously.

AMENDMENT TO MID-DAKOTA RURAL WATER SYSTEM DRINKING WATER SRF LOAN C462430-07: Holly Briggs reported that on June 27, 2024, the Board of Water and Natural Resources awarded a \$14,730,000 Drinking Water SRF loan to Mid-Dakota Rural Water System for the Wessington Springs Bulk Water Supply project.

When corresponding with the borrower's attorney, it was brought to staff's attention that the resolution format only listed the principal forgiveness in the contingency portion of the resolution and was not in the correct format that allowed the loan for 100 percent principal forgiveness

Staff recommended the board rescind Resolution No. 2024-113, which awarded the original Drinking Water SRF with only a contingency of principal forgiveness and adopt a new resolution with the correct format for 100 percent principal forgiveness.

Motion by Drewes, seconded by Becker, to rescind Resolution No. 2024-113, and to adopt **Resolution No. 2025-06** awarding a Drinking Water SRF loan to **Mid-Dakota Rural Water System** with the correct format to allow for 100 percent principal forgiveness. The motion carried unanimously.

| Board of Water and Natural Resources<br>January 9, 2025, Meeting Minutes                            |
|---|
| <u>NEXT MEETING</u> : The next meeting is March 27, 2025, at the Matthew Training Center in Pierre. |
| Ms. McFarling discussed possible agenda items for the March board meeting.                          |
| <u>ADJOURN</u> : Motion by Jones, seconded by Drewes, to adjourn. The motion carried unanimously.   |
| Approved this 27 <sup>th</sup> day of March 2025.   |
|   |
| (SEAL)  |
| Chairman, Board of Water and Natural Resources  |
| ATTEST:   |
| Secretary, Board of Water and Natural Resources   |

## BOARD OF WATER AND NATURAL RESOURCES ATTENDANCE SHEET

| DATE 1-9-25         | LOCATION Matthe | ew Training Center-Pierre |
|---------------------|-----------------|---------------------------|
| Name (PLEASE PRINT) | Address         | Representing              |
| Andy Bruels         | Pierre          | DANR                      |
| Holly Briggs        | Pierre          | DANR                      |
| Tina Metarling      | Presse          | DANR                      |
| Kris DozARK         | Pierre          | DANR                      |
| Casy Kahler         | Pierce          | DANR                      |
| Bailes Notigue      | Lierre          | DANR                      |
| DAN GERHAROT        | PIENZE          | DANR                      |
| Shayenneritan       | iam Piare       | DANR.                     |
| Suzzanyo Mc Galey   | Pierre          | DANR                      |
| MikeWeisgran        | Fort Pierre     | leg. over ight            |
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TITLE: Fort Pierre Request to Deobligate Drinking Water SRF Loan C462049-01 and

C462049-02

EXPLANATION: On September 29, 2022 the Board of Water and Natural Resources awarded

Fort Pierre a \$4,230,684 SRF loan for its Water Storage Tank project and on September 26, 2024 the Board of Water and Natural Resources awarded Fort Pierre a \$2,470,434 SRF loan for its Water Storage Tank project.

On January 13, 2025, DANR staff received a letter from the city of Fort Pierre, stating that Fort Pierre will not be utilizing the SRF loan funds correlating to the Water Storage Tank project and request to deobligate

both the \$4,230,684 and \$2,470,434 Drinking Water SRF loans.

RECOMMENDED

ACTION:

Rescind Resolution #2022-427 and #2024-139 which awarded the Drinking

Water SRF loans for the project.

CONTACT: Holly Briggs, 773-6110



PO Box 700 | 08 East 2nd Avenue | Fort Pierre, SD 57532-0700 605-223-7690 | Fax 605-223-7693 | www.FortPierre.com Tax ID # 46-6000160 | Dunn # 12-782-9554

January 13, 2025

SD Department of Ag & Natural Resources 523 E Capitol Ave Pierre, SD 57501

To Whom It May Concern,

At their January 6, 2025 meeting, the Fort Pierre City Council took action to not utilize SRF loan funds that have been awarded to us due to the decision to not move forward with our complete water storage project. Therefore, we are requesting the \$4,230,684 DWSRF-01 awarded in September 2022 and the additional \$2,470,434 DWSRF-02 awarded in September 2024 both be de-obligated.

The City of Fort Pierre is very appreciative of your continued support to our projects and the time dedicated to these funding opportunities. Please contact us if you need any additional information or have any questions.

Sincerely,

Roxanne Heezen Finance Officer

Cc:file

TITLE: Amendment to Mid-Dakota Rural Water System Drinking Water SRF Loan

(C462430-07) Resolution

EXPLANATION: On June 27, 2024, the Board of Water and Natural Resources awarded the

Mid-Dakota Rural Water System a \$14,730,000 Drinking Water SRF loan for

its Wessington Springs Bulk Water Supply project.

When corresponding with the Borrower's attorney it was brought to our attention that the resolution format only listed in the principal forgiveness in the contingency portion of the Resolution and was not in the correct format

that allowed the loan for 100% principal forgiveness.

On January 9, 2025, the Board of Water and Natural Resources awarded the Mid-Dakota Rural Watery System a \$14,730,000 Drinking Water SRF loan with 100% principal forgiveness for its Wessington Springs Bulk Water Supply

project.

It was later brought to our attention that resolution 2025-06 awarded on January 9, 2025, contained technical inaccuracies related to the structure of the Borrower, the security for the loan, and the debt position of the loan.

RECOMMENDED ACTION:

Staff recommendation to the board is to rescind Resolution #2025-06 which amended the original Drinking Water SRF, and award a new correct resolution to approve the loan. The loan would be contingent on the Applicant Resolution becoming effective following its publication, the borrower approving and executing a Promissory Note, and the receipt of the 2023 and 2024 Drinking Water State Revolving Fund Emerging Contaminants

capitalization grant from EPA.

CONTACT: Andy Bruels, 773-4805

TITLE:

Amendments to State Water Plan and 2025 Clean Water State Revolving Fund and 2025 Drinking Water State Revolving Fund Intended Use Plans

**EXPLANATION:** 

Water projects which will require state funding or need state support for categorical grant or loan funding need to be on the State Water Plan. The Board of Water and Natural Resources annually approves projects for placement onto State Water Facilities Plan and provides for amendment of projects onto the plan. Placement of a project on the State Water Plan by the board provides no guarantee of funding. The projects placed onto the plan at this meeting will remain on the facilities plan through December 2026.

Projects seeking a Clean Water or Drinking Water State Revolving Fund loan must be included on the project priority list of the Intended Use Plan. The State Water Plan applications are used to determine which projects should be amended onto the State Revolving Fund Project Priority Lists.

The following is the list of State Water Plan applications received by the February 1, 2025, deadline.

- a) Carriage Hills Water Association
- b) Henry
- c) North Sioux City
- d) Rapid City
- e) Salem Water Treatment
- f) Salem Water Source
- g) Wessington

#### **Clean Water SRF Amendments**

Staff is recommending that the following projects be amended onto the 2025 Clean Water State Revolving Fund Project Priority List:

|                 |                  |             | Expected        |
|-----------------|------------------|-------------|-----------------|
| <b>Priority</b> |                  | Estimated   | Loan Rate       |
| Points          | Loan Recipient   | Loan Amount | & Term          |
| 13              | Bison            | \$370,000   | 3.75%, 30 years |
| 10              | North Sioux City | \$5,144,180 | 3.75%, 30 years |
| 8               | Wessington       | \$3,618,011 | 3.75%, 30 years |

### **Drinking Water SRF Amendments**

Staff is recommending that the following project be amended onto the 2025 Drinking Water State Revolving Fund Project Priority List:

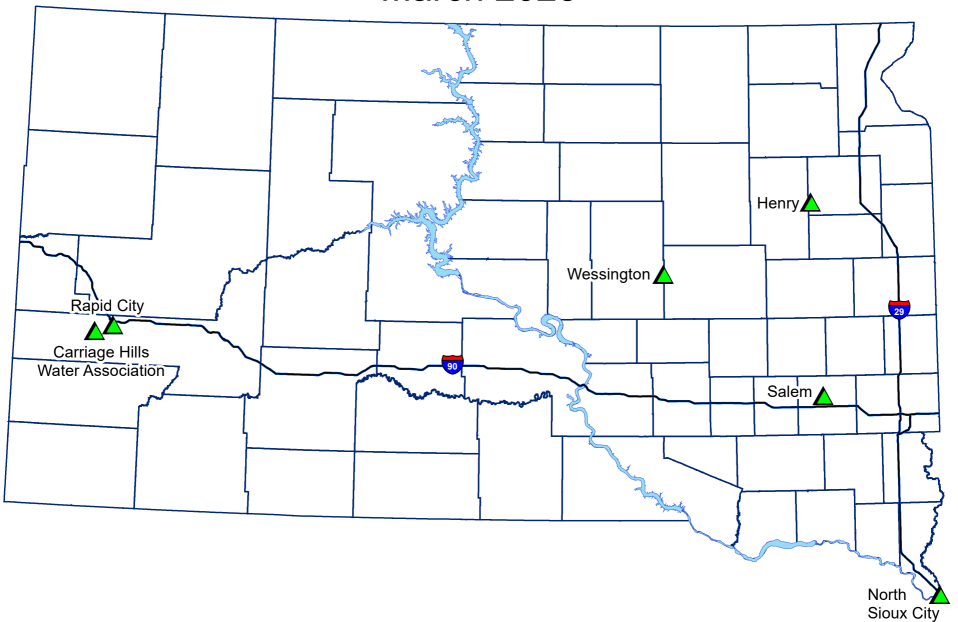
|          |                      |              | Expected        |
|----------|----------------------|--------------|-----------------|
| Priority |                      | Estimated    | Loan Rate       |
| Points   | Loan Recipient       | Loan Amount  | & Term          |
| 153      | Carriage Hills Water | \$7,600,000  | 4.75%, 30 years |
|          | Association          |              |                 |
| 130      | Salem                | \$6,270,000  | 3.50%, 30 years |
| 123      | Henry                | \$4,075,170  | 3.00%, 30 years |
| 95       | Salem                | \$2,100,000  | 3.50%, 30 years |
| 85       | Rapid City           | \$19,173,000 | 3.50%, 30 years |
|          |                      |              |                 |

RECOMMENDED ACTION:

Approve amendment of projects onto the State Water Plan and 2025 Clean Water State Revolving Fund and 2025 Drinking Water State Revolving Fund Intended Use Plans

CONTACT: Andy Bruels, 773-4216

# State Water Plan March 2025



| Applicant:  | Proposed Funding Package           |             |
|---|------------------------------------|-------------|
| Carriage Hills Water Association Address:   | Projected State Funding            | \$7,600,000 |
| 4050 Carriage Hills Drive<br>Rapid City, South Dakota 57702   | Local Cash                         |             |
|   | Other:                             |             |
| •   | Other:                             |             |
|   |                                    | \$7,600,000 |
| Project Title: Carriage Hills Water Line Replacement  | ent Project & Consolidation with R | apid City   |
| Description: (Include present monthly utility i   | rate.)                             |             |
| Carriage Hills Water Association is proposing to rehabilitate their water distribution system to meet design standards required by the City of Rapid City and then plan to consolidate into the City of Rapid City's drinking water system. Benefits of consolidation will include having capacity for fire flow, increased storage, and Carriage Hills Water Association no longer having to maintain the system.  |                                    |             |
| TheCity's design standards with require all watermains be a minimum of 8-inch in diameter, fire hydrants be added, and water main looping as allowed by terrain. A booster pump will need to be constructed between Parkridge Place and Penrose Place creating two different pressure zones in the subdivision and pressure reducing valves where needed. Any costs of improvements required by Rapid City to meet design standards that exceed the cost of replacing lines, will be covered by Rapid City. |                                    |             |
| Current rates per 7,000 gallons are \$72.00 per mo  | nth.                               |             |
|   |                                    |             |
| 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.   |                                    |             |
|   | May Carl                           |             |
| Charles Abeiter, Board President  | Clare + MAS                        | 1/30/2025   |
| Name & Title of Authorized Signatory (Typed)  | Signature                          | Date        |

#### Additional Comments:

Water rate expected as a result of the project if the funding is entirely loan (question #2 above) was calculated using the following:

\$5,800,000 loan @ 4.75% interest for 30 years (if 30 years is allowed) with 110% debt coverage results in a monthly payment of \$33,281.11. With 116 users on the system, this would result in a monthly surcharge of \$286.91/month for each water user. \$72 + \$286.91 = \$358.91 per month per user.

\$7,600,000 loan @ 4.75% interest for 30 years (if 30 years is allowed) with 110% debt coverage results in a monthly payment of \$43,609.72. With 116 users on the system, this would result in a monthly surcharge of \$375.95/month for each water user. \$72 + \$375.95 = \$447.95 per month per user.

The Carriage Hills Water Association is seeking funding for a critical infrastructure project with an estimated total cost of \$7,600,000. This project involves connecting the association to the City of Rapid City's water system and upgrading the existing distribution system, including water mains and appurtenances, to meet city standards. Additionally, the City of Rapid City will assume operational and maintenance responsibilities for the system once upgrades are completed.

The core infrastructure improvements specific to the Carriage Hills Water Association amount to \$5,800,000. However, the need for compliance with city standards adds an additional \$1,800,000 to the total project cost totaling \$7,600,000.

| Applicant:<br>Town of Henry | Proposed Funding Package |             |
|-----------------------------|--------------------------|-------------|
| Address:                    | Projected State Funding  | \$4,075,170 |
| 210 Main St.                | Local Cash               |             |
| Henry, SD 57243             | Other:                   |             |
| Phone Number:               | Other:                   |             |
|                             | TOTAL                    | \$4,075,170 |

Project Title: Water System Improvements Phase 2 & 3

Description: (Include present monthly utility rate.)

The city is proposing to construct improvements to the water system. The project will replace and install approximately 7,100 LF of cast iron water main with six inch PVC pipe, install 11 hydrants, install approximately 1,200 LF of service lines, install 2,000 Ft of 3" PVC Watermain, install 60,000 gallon ground storage tank with booster pump station, reconnect customer services for 44 connections, valves, street repairs, plus any other necessary appurtenances to complete the project. According to the engineering report, the town's existing water distribution system consists of mainly cast iron pipes with some PVC water lines. The cast iron pipe are getting brittle which is causing cracks and breaks in the water lines that create a potential for contamination to enter the water distribution system and result in lost water. The system is mostly dead-end lines with little looping. Dead-end lines allow a longer water retention time in the pipe that can be detrimental to water quality and a health hazard. The Town currently has no water storage.

Current residential water rates are \$50.25 per customer per month for 5,000 gallons usage.

### 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.

Name & Title of Authorized Signatory

(Typed)

Signature

Date

| Applicant:   | Proposed Funding Package   |                                 |
|--|--|---------------------------------|
| City of North Sioux City Address:  | Projected State Funding  | \$5,144,180                     |
| 504 River Drive<br>North Sioux City, SD 57049  | Local Cash   |                                 |
| North Sloak City, SD 57049   | Other:   |                                 |
|  | Other:   | P                               |
|  | TOTAL  | \$5,144,180                     |
| Project Title: Sioux Laundry Lift Station Replacem   | ent Project  |                                 |
| Description: (Include present monthly utility r  | ate.)  |                                 |
| The City of North Sioux City is planning to replace a that is at capacity. The new lift station will include a Additionally, approximately 1,750 of sanitary sewer diameter pipe and 2,000 feet of 6-inch forcemain with the City's current wastewater rates are \$62.11 for a | dditional pumping capacity, and la<br>gravity line will be upsized from a<br>ill be upsized to a 10-inch diamete | arger wet well.<br>In 8" to 12" |
|  |  |                                 |
| The Applicant Certifies That:  |  |                                 |
| I declare and affirm under the penalties of per<br>by me and, to the best of my knowledge and b  |  |                                 |
| Patricia Teel, Mayor   | Attollel   | 1-21-25                         |
| Name & Title of Authorized Signatory (Typed)   | Signature  | Date                            |

Proposed Funding Package

Applicant:

City of Rapid City

| City of Rapid City  | Projected State Funding  | \$19,173,000   |
|---|--|--|
| Address:<br>300 6th St<br>Rapid City, SD 57701  | Local Cash   |  |
|   | Other:   |  |
|   | Other:   |  |
|   | TOTAL  | \$19,173,000   |
| Project Title: City of Rapid City- Municipal Well De  | evelopment and Improvements  |  |
| Description: (Include present monthly utility r   |  |  |
| City of Rapid City is proposing improvements to se are being placed on the State Water Plan together, separately. Project 1- Well #4 Improvements: Insta adapter and construct a new well house on site for confined and not conducive to the construction of a Improvements: Install a new pump and motor into to connected to existing 16-inch water transmission litthe new well has been drilled (\$7,649,000). Project and construct a new well, Well #14 on this site which the site, drilling a new well, installing a well pump a pipeline construction (\$7,592,000).  City of Rapid City's 2025 rate for residential users is single-family residential users with a meter size of sizes and type of user. CORC has already approve increase annually 2025-2028, with the rate per 5,0 single-family residential users with a 3/4 inch or less than the size of sizes and type of user. | the City plans to pursue funding II new well pump and motor, drop Well #4 due to current well site be new well (\$3,932,000). Project 2 the existing Well #13 with larger cine. A well house will be construct to 3- Well #14 New Well Construct to will include land clearing and goind motor, pitless adapter unit, we sper 5,000 gallons is \$51.81 per 3/4 inch or less. Rates increase for a graduated fee schedule where the control of the control o | for these projects pipe, pitless eing very 2- Well #13 asing pipe and ed on site after ion: Acquire land rading to level ell house and month for or larger meter re rates will |
| The Applicant Certifies That:   |  |  |
| I declare and affirm under the penalties of perby me and, to the best of my knowledge and be  |  |  |
| Daniel Ainsile, Finance Officer   | Dartin   | 1/27/2025  |
| Name & Title of Authorized Signatory (Typed)  | Signature  | Date   |

### Additional Comments:

| Water rate expected as a result of the project if the funding is entirely loan (question #2 above) was calculated using the following:   |
|--|
| \$19,173,000 loan @ 3.75% interest for 30 years (if 30 years is allowed) with 110% debt coverage results in a monthly payment of \$97,672.47. With 24,945 users on the system, this would result in a monthly surcharge of \$3.92/month for each water user. \$51.81 + \$3.92 = \$55.73 per month per user if the project is bonded by surcharge and the rates are enacted in 2025. However, Rapid City has already adopted a fee schedule that will increase water rates each year from 2025-2028, with the rates being 68.93/month for customers with a 3/4 in meter or less in 2028. Please see attached rate schedule for further details. |
| \$19,173,000 loan @ 3.5% interest for 20 years (if 20 years is allowed) with 110% debt coverage results in a monthly payment of \$122,315.25. With 24,945 users on the system, this would result in a monthly surcharge of \$4.90/month for each water user. \$51.81 + \$4.90 = \$56.71 per month per user.  |
|  |
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| Applicant:   | Proposed Funding Package    |                     |
|--|-----------------------------|---------------------|
| City of Salem  | Projected State Funding     | \$6,270,000         |
| Address:<br>P.O. Box 249   | Projected State Funding     |                     |
| Salem, SD 57058  | Local Cash                  |                     |
| î de la caracteria de l | Other:                      |                     |
|  | Other:                      |                     |
|  | TOTAL                       | \$6,270,000         |
| Project Title: Water Treatment Improvements  |                             |                     |
| Description: (Include present monthly utility re   | ate.)                       |                     |
| The water treatment plant is nearing the end of its useful life and is in need of improvements to address current challenges that are experienced. Proposed improvements include adding a well flush-to-waste system upstream of the pretreatment equipment. This will enable Salem to flush the wells to waste during startup, reducing the amount of oxidized iron and manganese reaching the pretreatment equipment and, ultimately, the NF/RO membranes. Proposed improvements also include demolishing the old and abandoned UF membrane equipment and ancillary feed and filtrate tanks to provide the necessary space for improvements. Additionally, modifications to the chemical feed, electrical, and control systems will be necessary. Replacing the existing NF/RO equipment with two NF/RO skids, with one skid will consist of a train capable of producing 50% of the required permeate flow, will allow for operation during periods of low demand, and provides redundancy if one train is unavailable.  Currently Monthly Water Rate for 5,000 gallon residential usage: \$86.19   |                             |                     |
| 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.  |                             |                     |
| Ron Mayrose, Council President   | Par Mariness 12             | 10.75               |
| Name & Title of Authorized Signatory (Typed)   | Ren Mayron 1-3<br>Signature | <b>0-25</b><br>Date |

| Applicant:  | Proposed Funding Package      |                            |
|---|-------------------------------|----------------------------|
| City of Salem<br>Address:   | Projected State Funding       | \$2,100,000                |
| P.O. Box 249<br>Salem, SD 57058   | Local Cash                    |                            |
| Salem, 3D 37 036  | Other:                        |                            |
|   | Other:                        |                            |
|   |                               | \$2,100,000                |
|   | TOTAL                         |                            |
| Project Title: Water Source Improvements  |                               |                            |
| Description: (Include present monthly utility r   | ate.)                         |                            |
| Proposed improvements include adding additional water source well(s) to supplement current wells which are in production. Proposed wells will increase well spacing to reduce drawdown effects and ultimately replace wells that are currently in operation and nearing the end of their useful life. Proposed improvements also include adding monitoring equipment at each well site, including flow meters and level transducers. These improvements will allow operation and pumping from each well within recommended rates, increasing the water column over the submersible pumps and reducing the amount of oxidized iron and manganese reaching the NF/RO membranes.  Currently Monthly Water Rate for 5,000 gallon residential usage: \$86.19 |                               |                            |
| 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.   |                               |                            |
| Ron Mayrose, Council President  | Ran Marian                    | 11.75                      |
| Name & Title of Authorized Signatory (Typed)  | Row Mayrose 1-3.<br>Signature | <i>D-<b>Z</b>5</i><br>Date |

### **RECEIVED**

JAN 13 2025

SD EForm - 0487LD V4

# Department of Agriculture and Natural Resources State Water Plan Application

| Applicant:   | Proposed Funding Package            |             |
|--|-------------------------------------|-------------|
| City of Wessington   | Projected State Funding             | 3,618,011   |
| Address:<br>PO Box 38  |                                     |             |
| Wessington, SD 57381   | Local Cash                          |             |
|  | Other:                              |             |
|  | Other:                              |             |
|  | TOTAL                               | 3,618,011   |
| Project Title: Wessington Wastewater Line Project  | t                                   |             |
| Description: (Include present monthly utility r  | ate.)                               |             |
| The City of Wessington recently completed cleaning result many deficiencies were noted. The City of W 4,250 linear feet of 8", 10" and 12" Cured in Place Feet of 8", 10" and 12" sanitary sewer pipe. | lessington is proposing to line app | oroximately |
| Current wastewater rates are a flat \$20.00 per user   | per month.                          |             |
|  |                                     |             |
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|  |                                     |             |
|  | ş .                                 |             |
|  |                                     |             |
| 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.                      |                                     |             |
|  | 1-1-                                |             |
| Cody Kleinsasser, Town President   | Algeria                             | 1-6-25      |
| Name & Title of Authorized Signatory (Typed)   | Signature                           | Date        |

TITLE:

Dakota Mainstem Regional Water System State Water Resources Management System Grant Agreement Amendment

**EXPLANATION:** 

Section 2 of Senate Bill 16 approved by the 2024 Legislature appropriated \$1,000,000 in grant funds for the Dakota Mainstem Regional Water System study. The board placed these funds under agreement with the Western Dakota Regional Water System in March 2023.

The 2025 State Legislature appropriated an additional \$1,000,000 in grant funds for the Western Dakota Regional Water System study in Section 1 of Senate Bill 33.

Dakota Mainstem Regional Water System is a recently formed entity, members include municipalities, rural water systems, water associations, water districts, tribal systems, and others. Final membership has not been set and canvassing of interested members is currently ongoing. The purpose is to conduct a feasibility study to determine the viability and costs to provide water and system interconnects throughout east central and southeastern South Dakota to assure water availability to meet current user needs and provide for future growth.

The department has received a request from the Dakota Mainstem Regional Water System, as the local project sponsor to place the additional 2025 \$1,000,000 appropriation under agreement. The first amendment to the grant agreement has been drafted with the assistance of DANR legal counsel, and the DANR review process has been completed.

RECOMMENDED ACTION:

Approve the resolution authorizing the Chairman to execute the State Water Resources Management System Grant Agreement First Amendment with the Dakota Mainstem Regional Water System.

CONTACT: Andy Bruels (773-4216)



### REGIONAL WATER SYSTEM

March 7, 2025

Mr. Andy Bruels, P.E.
Division Director
Division of Financial and Technical Assistance
South Dakota Department of Agriculture and Natural Resources
523 East Capitol Avenue
Pierre, SD 57501

Re: Dakota Mainstem Regional Water System, Inc.

Dear Mr. Bruels:

As President and on behalf of Dakota Mainstem Regional Water System, Inc., I hereby request the 2025 legislative appropriation of \$1,000,000 in grant funds be placed under contract at the upcoming Board of Water and Natural Resources meeting.

Dakota Mainstem plans to use the funds for administrative expenses and to continue our work to better understand the current water needs of central and southeastern South Dakota through the completion of an appraisal study. Upon completing the appraisal study and selecting a preferred alternative, Dakota Mainstem intends to proceed with a feasibility study.

Dakota Mainstem continues to receive support and encouragement from municipalities, rural water systems, and local government entities in the region, including counties and water development districts. This support has been demonstrated by, among other things, multiple contributions to our efforts, both monetary and in-kind, and the involvement of their elected and administrative leadership in the organization and governance of Dakota Mainstem.

If you have any questions, please do not hesitate to contact me or our Executive Director, Kurt Pfeifle. Sincerely,

DAKOTA MAINSTEM REGIONAL WATER SYSTEM, INC.

Ryan Johnson, PE

President

### DAKOTA MAINSTEM REGIONAL WATER SYSTEM RESOLUTION NO. 2025-001

# RESOLUTION AUTHORIZING A REQUEST FOR FINANCIAL ASSISTANCE AS PROVIDED FOR IN THE 2025 SOUTH DAKOTA LEGISLATURE WATER OMNIBUS, AUTHORIZING THE SUBMITTAL OF THE REQUEST, AND DESIGNATING AN AUTHORIZED REPRESENTATIVE TO CERTIFY AND SIGN PAYMENT REQUESTS

WHEREAS, the Dakota Mainstem Regional Water System (DMRWS) has determined it is necessary to prepare an appraisal study, feasibility study, a facilities plan, and preliminary design for the construction of a drinking water expansion project from the Missouri River to serve communities throughout South Dakota and into neighboring states Minnesota, Iowa, and Nebraska (Project); and

WHEREAS, the DMRWS requests of the South Dakota Board of Water and Natural Resources the sum of \$1,000,000, appropriated by the 2025 Legislature, as a grant through the State Water Resources Management System (SWRMS); and

WHEREAS, it is necessary to designate an authorized representative to execute and submit all required documents on behalf of DMRWS and to certify and sign payment requests in the event financial assistance is awarded for the Project;

NOW, THEREFORE, BE IT RESOLVED by the DMRWS as follows:

### 1. The Request for Funding

DMRWS board of directors hereby approves the request to the South Dakota Board of Water and Natural Resources for the \$1,000,000 for the Project, which was appropriated by the 2025 South Dakota Legislature.

#### 2. Authorization to Transmit Documents

The President or Treasurer of the Board is hereby authorized to transmit this resolution to the South Dakota Board of Water and Natural Resources and to execute and deliver such other documents and perform all acts necessary to effectuate the receipt of funds.

### 3. Designation of Authorized Representative

The President or Treasurer of the Board is hereby designated as the authorized representative of the DMRWS to do all things on its behalf to certify and sign payment requests in the event financial assistance is awarded for the Project. The President or Treasurer of the board may perform the designated duties through the Executive Director.

Adopted this 7th day of March 2025.

DAKOTA MAINSTEM REGIONAL WATER SYSTEM, INC.

ym W Johnson

President

ATTEST

Executive Director

TITLE:

Water Investment in Northern South Dakota (WINS) State Water Resources Management System Grant Agreement Amendment

**EXPLANATION:** 

Section 4 of Senate Bill 17 as approved by the 2023 Legislature appropriated \$5,000,000 in grant funds and Section 3 of Senate Bill 16 as approved by the 2024 Legislature appropriated \$5,000,000 in grant funds for the Water Investment in Northern South Dakota (WINS) project. The board placed these funds under agreement with the WINS project sponsors in March 2023 and amended in March 2024.

The 2025 State Legislature appropriated an additional \$2,000,000 in grant funds for the WINS project in Section 2 of Senate Bill 33.

The Water Investment in Northern South Dakota (WINS) project is a collaborative effort between WEB Water, the city of Aberdeen, and BDM Rural Water. The project will provide 42.1 MGD of treated drinking water to the northeast South Dakota region through the three systems. The proposed project consists of a raw water intake, water treatment facility, three storage reservoirs, five pump or control facilities, a pressure reducing facility, and 148 miles of pipeline ranging in size from 20-inch to 54-inch.

The department has received a joint request from the three project sponsors to place the additional 2025 \$2,000,000 appropriation under agreement. The second amendment to the grant agreement has been drafted with the assistance of DANR legal counsel, and the DANR review process has been completed.

RECOMMENDED ACTION:

Approve the resolution authorizing the Chairman to execute the State Water Resources Management System Grant Agreement Second Amendment with the joint project sponsors.

CONTACT: Andy Bruels (773-4216)







### Water Investment in Northern South Dakota

March 4, 2025

Mr. Andy Bruels, P.E. **Division Director** Division of Financial and Technical Assistance 523 E Capitol Avenue Pierre, SD 57501

RE: Legislative Appropriation of Grant Funds

Dear Mr. Bruels:

On behalf of the Water Investment in Northern South Dakota (WINS) team, we respectfully request to have the WINS legislative appropriation of \$2,000,000 million in grant funds to be under contract at the Board of Water and Natural Resources (BWNR) next meeting.

We plan to use the funds for the continued engineering design, pre-construction activities, and construction of facilities included in the WINS project.

The support and assistance the WINS project continues to receive from the BWNR and the DANR are greatly appreciated. Please feel free to contact any of us with any questions or requests for further information.

On Behalf of WINS,

Shane Phillips, General Mgr.

**WEB Water Development** 

Robin Bobzien, City Manager Aberdeen, South Dakota

**BDM Rural Water System** 

Rod Kappes, General Mgr.



#### **RESOLUTION NO. 25-03-01R**

### RESOLUTION DESIGNATING CERTIFYING OFFICER TO EXECUTE DOCUMENTS NECESSARY TO SECURE SWRMS GRANT FUNDING FOR WINS PROJECT

WHEREAS, the water supply project known as "Water Investment in Northern South Dakota" (WINS), a joint project of WEB Water Development Association (WEB), City of Aberdeen, SD (Aberdeen), and BDM Rural Water Systems, Inc. (BDM), has been placed on the State Water Plan; and

WHEREAS, WINS proposes to accept a grant of \$2,000,000 of State Water Resources Management System (SWRMS) money to be used as a portion of the local share matching federal funds for the same project. The grant will be supplemented with funds from the parties' contributions to make up the local share as well as other sources of funds; and

WHEREAS, WINS is required to designate certifying officers for the purpose of signing required documents pertaining to this grant; and

WHEREAS, the WINS sponsors agree that the governing body of each WINS partner shall designate its certifying officer and authorize such officer to execute all documents necessary to secure the SWRMS grant and funds.

NOW, THEREFORE, BE IT RESOLVED, the City Council hereby authorizes the City Manager to execute and submit the letter requesting placement of the SWRMS funds under agreement for the proposed project on behalf of the City of Aberdeen for WINS; and,

BE IT FURTHER RESOLVED, the City Manager is hereby designated as the certifying officer for the City of Aberdeen for WINS for the purpose of executing the SWRMS grant agreement, contract, correspondence, and other required documents for this grant and is also designated as the certifying officer for the purpose of signing pay requests and other financial documents for this grant.

The foregoing Resolution was considered at a regular meeting of the Aberdeen City Council on the 3<sup>rd</sup> day of March, 2025, and upon Roll Call vote the Resolution was adopted.

Number of AYES: Number of NAYS:

Members abstaining: None

Travis Schaunaman, Mayor

ATTEST:

ordan McQuillen, Finance Office

CORPORATE See 1 of 2

Resolution No. 25-03-01R

## RESOLUTION DESIGNATING CERTIFYING OFFICER TO EXECUTE DOCUMENTS NECESSARY TO SECURE ADDITIONAL SWRMS GRANT FUNDING FOR WINS PROJECT

WHEREAS, the water supply project know as "Water Investment in Northern South Dakota" (WINS), a joint project between WEB Water Development Association (WEB), City of Aberdeen, SD (Aberdeen), and B.M.D. Rural Water System, Inc. (BDM), has been placed on the State Water Plan; and

WHEREAS, WINS proposes to accept an additional grant of \$2,000,000 of State Water Resources Management System (SWRMS) money to be used for the engineering design, preconstruction activities and construction of the facilities included in the Water Investment in Northern South Dakota project; and

WHEREAS, WINS is required to designate certifying officers for the purposes of signing required documents pertaining to this grant; and

WHEREAS, the WINS sponsors agree that the governing body of each WINS partner shall designate its certifying officer and authorize such officer to execute all documents necessary to secure the SWRMS grant and funds.

NOW, THEREFORE, BE IT RESOLVED, the B.D.M. Rural Water System, Inc. Board of Directors hereby authorizes the General Manager Rodney D. Kappes to execute and submit the letter requesting placement of the SWRMS funds under agreement for the proposed joint project on behalf of BDM Rural Water System, Inc. for WINS; and,

BE IT FURTHER RESOLVED, the General Manager Rodney D. Kappes is hereby designated as the certifying office for the BDM Rural Water System, Inc. for WINS for the purpose of executing SWRMS grant agreement, contract, correspondence, and other required documents for this grant and is also designated as the certifying officer for the purpose of signing pay requests and other financial documents for this grant.

The foregoing Resolution was considered at a regular meeting on the  $24^{\rm rd}$  day of February, 2025 and upon unanimous voice vote the Resolution was adopted.

Torre Raap, Chairman

Danny R. Smeins, Acting Secretary

ATTEST

#### WEB WATER DEVELOPMENT ASSOCIATION, INC BOARD OF DIRECTORS

#### RESOLUTION DESIGNATING CERTIFYING OFFICER TO EXECUTE SWRMS GRANT FUNDING DOCUMENTS FOR THE WINS PROJECT

The water supply project known as "Water Investment in Northern South Dakota" (WINS), a joint project of WEB Water Development Association (WEB), City of Aberdeen, SD (Aberdeen), and BDM Rural Water Systems, Inc. (BDM), (WEB, Aberdeen, and BDM each a "Sponsor") has been placed on the State Water Plan; and

WINS proposes to accept a \$2,000,000 State Water Resources Management System (SWRMS) grant to be used as a portion of the local share matching federal funds for WINS. The grant will be supplemented with funds from the Sponsors' contributions to make up the local share as well as other sources of funds; and

WINS is required to designate certifying officers for the purpose of signing required documents pertaining to this grant; and

The Sponsors agree that each of their governing bodies will designate a certifying officer and authorize such officer to execute all documents necessary to secure the SWRMS grant and funds.

Therefore, the WEB Board of Directors hereby authorizes its General Manager to execute and submit the letter requesting placement of the SWRMS funds under agreement for the WINS project on behalf of WEB; and,

The General Manager is hereby designated as WEB's certifying officer for WINS for the purpose of executing the SWRMS grant agreement, contract, correspondence, and other required documents for this grant and is also designated as the certifying officer for the purpose of signing pay requests and other financial documents for this grant.

The WEB Board of Directors adopted the foregoing Resolution on February 20th, 2025.

Tim Van Hamen, Chair

Attest:

Lori Goldade, Secretary

où Holdade

TITLE: Legislative Update

EXPLANATION: The Board will be provided a recap of the following bills that were introduced in the 2025 Legislative session:

- SB 33 An Act to make appropriations for water and environmental purposes and to declare an emergency.
- SJR 501 A Joint Resolution, Providing legislative approval for a future use water permit application by the Western Dakota Regional Water System.
- HB 1072 An Act to modernize provisions relating to water development districts.
- HB 1095- An Act to extend the area in which a director for an irrigation district may reside.

RECOMMENDED

ACTION: None – informational only

CONTACT: Tina McFarling-773-4216

TITLE: Board of Water and Natural Resources SFY 2026 Meeting Schedule

Each year the board establishes a tentative meeting schedule for the coming fiscal **EXPLANATION:** 

year. The following meeting dates are suggested for the board's consideration for

SFY 2025.

September 24-25, 2025 November 6, 2025 January 8, 2026 March 26-27, 2026 June 25-26, 2026

RECOMMENDED Set tentative SFY 2026 schedule for Board of Water and Natural Resources

ACTION: meetings.

CONTACT: Tina McFarling, 773-4216

### SFY 2026 BWNR Meeting Calendar

#### July 2025

Su Mo Tu We Th Fr Sa

1 2 3 4 5
6 7 8 9 10 11 12
13 14 15 16 17 18 19
20 21 22 23 24 25 26
27 28 29 30 31

#### August 2025

Su Mo Tu We Th Fr Sa

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17 18 19 20 21 22 23
24 25 26 27 28 29 30
31

#### September 2025

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14 15 16 17 18 19 20
21 22 23 24 25 26 27
28 29 30

#### October 2025

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#### November 2025

#### December 2025

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28 29 30 31

#### January 2026

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18 19 20 21 22 23 24

25 26 27 28 29 30 31

#### February 2026

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#### March 2026

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22 23 24 25 26 27 28

29 30 31

#### **April 2026**

Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

#### May 2026

Su Mo Tu We Th Fr Sa

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3 4 5 6 7 8 9

10 11 12 13 14 15 16

17 18 19 20 21 22 23

24 25 26 27 28 29 30

31

#### <u>June 2026</u>

Su Mo Tu We Th Fr Sa

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21 22 23 24 25 26 27

28 29 30

EXPLANATION: The following applications were received by DANR by the January 1,

2025, deadline for funding consideration at this meeting. The number in parentheses is the project priority points as assigned in

the Intended Use Plan.

a. Grant Roberts Rural Water System (239)

b. WEB Water Development Association (150)

c. Perkins County Rural Water System (111)

d. Wessington Springs (104)

e. Mitchell (98)

f. Buffalo Gap (97)

g. Bryant (93)

h. Fall River Water User District (89)

i. Oak Mountain Country Estates HOA (87)

j. Alcester (84)

k. Hill City (74)

I. Canton (11)

m. Dell Rapids (11)

n. White (9)

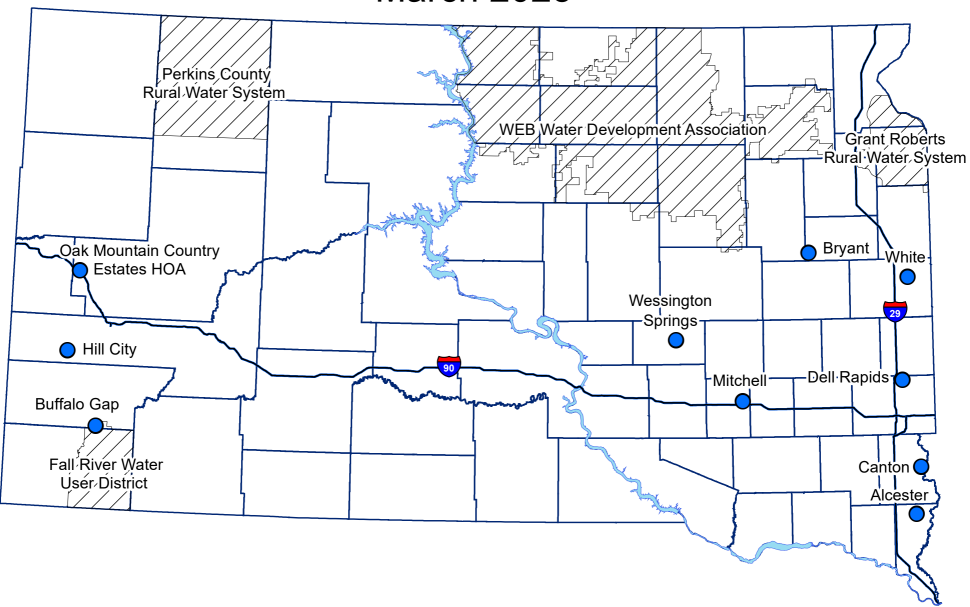
o. Dell Rapids (NA)

COMPLETE APPLICATIONS:

The application cover sheets and summary sheets have been provided as part of the board packet. The complete applications and summary sheets are available online and can be accessed by using the link on the Board Agenda.

If you would like a hard copy of the applications, please contact Andy Bruels at (605) 773-4216.

# Drinking Water Funding Applications March 2025



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

|   |  | 1   |
|---|--|---|
| Applicant: Grant-Roberts Rural Water System   | Proposed Funding Package   |   |
| Address:  | Requested Funding  | 8,300,000   |
| PO Box 145<br>Milbank, SD 57252   | Local Cash   |   |
| Subapplicant:   | Other:   |   |
| asapprount.   | Other:   | -   |
| Unique Entity ID:   | Other:   | ( <del>====================================</del> |
| 180899346/YFCKFB5NFMF4  | TOTAL  | 8,300,000   |
| Project Title: Service to the Town of Summit  |  |   |
| Description:  |  |   |
| The proposed project for Grant-Roberts Rural Wat<br>the Town of Summit. Summit's water supply has portion of Summit experiences high levels of iron an<br>have no way to cost effectively improve the quality<br>connect the town as a bulk customer. | oor water quality and is generally and manganese in their water, and their | unreliable. The                                   |
| Grant-Roberts system currently has 2,000 total system serving an estimated population of approximately 5 \$64.70 per month average cost per 7,000 gallons. This application will be paid from from the bulk water                                     | 5,000. Individual rural system use   | ers experience                                    |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
| The Applicant Certifies That:   |  |   |
| I declare and affirm under the penalties of perj  | ury that this application has b  | een examined                                      |

Brent Hoffmann - General Manager

Name & Title of Authorized Signatory (Typed)

Signature

11/20/2024

Date

by me and, to the best of my knowledge and belief, is in all things true and correct.

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: GRANT-ROBERTS RURAL WATER SYSTEM

Project Title: Bulk Water Service to Summit

Funding Requested: \$8,300,000

Other Proposed Funding: None

Total Project Cost: \$8,300,000

Project Description: The town of Summit's current water supply contains high

levels of iron and manganese in excess of the Heath Action Level, and the town has no cost-effective way to improve the water quality. Grant-Roberts Rural Water System is proposing to connect the town as a bulk

customer providing bulk water service.

Implementation Schedule: Grant-Roberts Rural Water System anticipates bidding

the project in Fall 2026 with a project completion date of

Fall 2028.

Service Population: 5,050

Current Domestic Rate: \$64.70 per 7,000 gallons

Interest Rate: 4.75 % Term: 30 years Security: System Revenue

REVIEW COMPLETED BY: KARIN ZHAO

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

|  | Construction Program (CWFCP |                  |
|--|-----------------------------|------------------|
| Applicant: WEB Water   | Proposed Funding Package    |                  |
| Address:   | Requested Funding           | 892,000          |
| 38456 US Highway 12<br>Aberdeen, SD 57401  | Local Cash                  |                  |
| Subapplicant: WEB Water Development Project on behalf of Pieasant Valley Homeowners Assn.  | Other:                      |                  |
| Unique Entity ID:<br>XT8MLEN8MGN8  | Other:TOTAL                 | 892,000          |
| Project Title: WEB Water Development Project on behalf of Pleasant Valley Homeowners Assn.  Description:  WEB Water currently serves the Pleasant Valley Homeowner Association as a Class C Bulk User.  The proposed project will replace the existing water system with new 1.5", 2", 3" and 4" water lines and install new water meters, pits and valves for all users. WEB Water will then take over the water system as individual members and not as a bulk user.  WEB Water's water rate is \$96.64 per 7,000 gallons. |                             |                  |
| The Applicant Certifies That:  |                             |                  |
| I declare and affirm under the penalties of per<br>by me and, to the best of my knowledge and be   |                             |                  |
| Shane Phillips, General Manager Name & Title of Authorized Signatory (Typed)   | Signature                   | 12/23/24<br>Date |

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: WEB WATER ASSOCIATION

Project Title: Consolidation of Pleasant Valley HOA Users

Funding Requested: \$892,000

Other Proposed Funding: None

Total Project Cost: \$892,000

Project Description: WEB Water Association currently serves Pleasant Valley

Homeowner Association as a Class C Bulk User. WEB Water proposes to replace Pleasant Valley's existing water system with new water lines and install new water meters, pits, and valves for all users. WEB water will then serve Pleasant Valley as individual members instead of a

bulk user.

Implementation Schedule: WEB Water Association anticipates bidding the project in

March 2026 with a project completion date of October

2026.

Service Population: 40,000 for WEB Water, Pleasant Valley estimated at 100

Current Domestic Rate: \$96.64 per 7,000 gallons

Interest Rate: 4.75 % Term: 30 years Security: System Revenues

REVIEW COMPLETED BY: KARIN ZHAO

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

| Perkins County Rural Water System   | Proposed Funding Package  |               |  |
|---|---|---------------|--|
| Address:  | Requested Funding   | 5,800,000     |  |
| 104 W Main Street<br>Bison, SD 59720  | Local Cash  |               |  |
| Subapplicant:  New Elevated Storage Reservoir and Distribution Line Replacement  Unique Entity ID:  | Other:Other:  |               |  |
| VZD7GBYAD5P4  |   | 5,800,000     |  |
| Description:  Perkins County Rural Water System, Inc is proposing installation of a new elevated 300,000 gallon reservoir in the central part of the system and replacement of approximately 11,200 feet of pipeline to accommodate the increased system pressure during pump runs to fill the tank. The tank will be constructed at an elevation similar to the existing hydraulic grade line, which will allow the system to operate similarly to its current operations with limited pipeline upgrades being required. Additionally, replacement of approximately 19,000 feet of corroding and leaking existing ductile iron pipe is also required.  This project increases the system's efficiency and provides a reliable solution to consistently deliver potable water at adequate pressures to customers. |   |               |  |
| Perkins County Rural Water System's water rates  1. Residential water rate for 7,000 gallons is a bas   | are separated into 3 categories:<br>e fee of \$65 plus \$62.65 for usag | e (\$8.95 per |  |

The Applicant Certifies That:

Applicant:

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.

2. Pasture & Seasonal water rate for 7,000 gallons is a base fee of \$31.25 plus \$62.65 for usage

3. Municipal Bulk Contracted water rate for 7,000 gallons is \$140 for usage (\$20 per 1,000 gallons)

Don Melling, Jr. President

Name & Title of Authorized Signatory

(Typed)

1,000 gallons) for the total rate of \$127.65/month/user.

(\$8.95 per 1,000 gallons) for the total rate of \$93.9/month/user

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: PERKINS COUNTY RURAL WATER SYSTEM

Project Title: New Water Tank and Pipeline Replacement

Funding Requested: \$5,800,000

Other Proposed Funding: None

Total Project Cost: \$5,800,000

Project Description: Perkins County Rural Water System, Inc. is proposing

installation of a new elevated 300,000-gallon reservoir in

the central part of the system and replacement of approximately 11,200 feet of pipeline to accommodate the increased system pressure during pump runs to fill the tank. The project will also replace approximately 10,000 feet of corroded and leaking ductile iron pipe with

PVC and HDPE pipe.

Implementation Schedule: Perkins County RWS anticipates bidding the project in

February 2026 with a project completion date of

November 2026.

Service Population: 1,928

Current Domestic Rate: \$127.65 per 7,000 gallons

Interest Rate: 4.75% Term: 30 years Security: System Revenue

REVIEW COMPLETED BY: SUZANNE MCKINLEY

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

|  |   | ,   |
|--|---|---|
| Applicant: City of Wessington Springs  | Proposed Funding Package  |   |
| Address:   |   | 1 565 000   |
| PO Box 443   | Requested Funding   |   |
| Wessington Springs, South Dakota 57382   | Local Cash  | 3,130   |
| Sybannicant  | Other:  |   |
| Subapplicant: Distribution System Upgrade  | Other:  |   |
| Unique Entity ID:  |   |   |
| TWKWPJKPJPT4   | Other:  | 1,568,130   |
| D  | IOME  |   |
| Project Title: Distribution System Upgrade Description:  |   |   |
| part of these efforts the City needed improveme to Mid-Dakota. This project was identified, engir occurrence the residents requested further improvater fully understanding a possible rate increas 3,800 lineal feet of AC and cast pipe with a compart 1,300 feet of 1" and 2" service lines within the disprevious efforts to transition the distribution system throughout the community as noted in the attach Alternative 2.  The City's consulting engineer, SPN Associates, proposed distribution system improvements. Pleacost estimate from SPN. | neered and funded for construction is reverents due to their desire for quase. The City is proposing to replace abination of 6" and 8" PVC water maistribution system. These efforts will em to PVC pipe. Construction activitied illustration, Figure 5.1 Proposed | n 2025. In a rare ality colorless approximately ns along with complete ies will occur Pipe for the Plan and updated |
|  | JAN 02 202  | 5   |
|  | Department of Agric<br>and Natural Resor  | culture<br>urces  |
| The Applicant Certifies That:  |   | 411 - 24 - 24 - 24 - 24 - 24 - 24 - 24 -  |
| declare and affirm under the penalties of per<br>oy me and, to the best of my knowledge and  | erjury that this application has b<br>belief, is in all things true and co  | een examined<br>orrect.   |
| Ryan Knipfer , Mayor   | Gow fine  | 12-23-24  |
| Name & Title of Authorized Signatory<br>Typed)   | Signature   | Date  |

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: CITY OF WESSINGTON SPRINGS

Project Title: Distribution System Upgrade

Funding Requested: \$1,565,000

Other Proposed Funding: \$3,130 - Local Cash

Total Project Cost: \$1,568,130

Project Description: Due to the City's impending change in drinking water

source from springs to the Mid-Dakota Rural Water System, and in response to residents' requests, the City is

proposing to replace approximately 3,800 feet of asbestos cement and cast iron pipe with new 6- and 8-inch PVC pipe. The project will include replacement of approximately 1,300-feet of 1 and 2-inch service line. This will complete the City's ongoing transition to PVC pipe.

Implementation Schedule: The City anticipates bidding the project in summer 2025.

Construction is anticipated to begin in May 2026 and be

completed in October 2027.

Service Population: 781

Current Domestic Rate: \$55.40 per 5,000 gallons

Interest Rate: 3.25 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: DAN GERHARDT

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

| Applicant:                           | Proposed Funding Package    |
|--------------------------------------|-----------------------------|
| City of Mitchell                     |                             |
| Address:                             | Requested Funding 1,325,000 |
| 612 N. Main St<br>Mitchell, SD 57301 | Local Cash                  |
| Out to a series                      | Other:                      |
| Subapplicant:                        | Other:                      |
| Unique Entity ID:                    | Other:                      |
| JXEFNSSK2VF4                         | TOTAL 1,325,000             |

Project Title: Fifth Avenue Utilities Project

Description:

The City of Mitchell is requesting funding to upgrade water facilities along E. Fifth Avenue from Burr Street to Foster Street. The primary component of the project will consist of the installation of approximately 2,900 linear feet of 8" PVC water main.

RECEIVED

JAN U 2 2025

Department of Agriculture and Natural Resources

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.

Jordan Hanson, Mayor

Name & Title of Authorized Signatory (Typed)

Signature

12-16-24 Date

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: CITY OF MITCHELL

Project Title: Fifth Avenue Drinking Water Improvements

Funding Requested: \$1,325,000

Other Proposed Funding: None

Total Project Cost: \$1,325,000

Project Description: The city of Mitchell is proposing to upgrade water

facilities along E. Fifth Avenue from Burr Street to Foster Street. The proposed work will include the installation of approximately 2,900 feet of 8-inch PVC water main.

Implementation Schedule: The city of Mitchell anticipates bidding the project in June

2025 with a project completion date of March 2027.

Service Population: 15,656

Current Domestic Rate: \$59.95 per 5,000 gallons

Interest Rate: 3.25 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: KARIN ZHAO

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

| Applicant: Town of Buffalo Gap   | Proposed Funding Package |             |
|--|--------------------------|-------------|
| Address:   | Requested Funding        | \$1,314,000 |
| Po Box 295,<br>Buffalo Gap, SD 57722   | Local Cash               | •           |
| Subapplicant: Phase 2- Cast Iron Pipe and 4-inch distribution line replacement Unique Entity ID: | Other: Other:            |             |
| FEHWQFPKR415   | TOTAL                    | \$1,314,000 |

Project Title: Phase 2- Cast Iron Pipe and 4-inch distribution line replacement

Description:

The Town of Buffalo Gap is proposing to replace the cast iron pipe and 4-inch drinking water mains throughout town. Buffalo Gap has already completed Phase 1 of the project; Phase 2 is necessary to finish the project. Phase 2 will continue to address all known system deficiencies related to the CIP and 4" mains. This project will further boost the water system flows and assist in the future integrity of the system. By making these improvements the Town will have the opportunity to buy bulk water from Fall River Water Users District in the future if so desired; however, without these improvements FRWUD is not willing to provide the Town water supply due to severe water loss caused by deficiencies in the lines.

The Town's current drinking water rates are \$57.00 per 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.

Terry Kizer, Board President

Name & Title of Authorized Signatory (Typed)

Signature Signature

12.19.2024

Date

## FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION

APPLICANT: TOWN OF BUFFALO GAP

Project Title: Cast Iron and 4-inch PVC Replacement - Phase 2

Funding Requested: \$1,314,000

Other Proposed Funding: None

Total Project Cost: \$1,314,000

Project Description: The town of Buffalo Gap is proposing phase 2 to complete the

replacing the cast iron pipe (CIP) and 4-inch drinking water mains throughout the town. This alternative will address all known system deficiencies related to the CIP and 4-inch mains. By making these improvements, the town will have the opportunity to buy bulk water from Fall River Water Users District. Phase one was funded in 2022 and completed

construction in 2024.

Implementation Schedule: Buffalo Gap anticipates bidding the project in September

2025, with project completion by November 2026.

Service Population: 131

Current Domestic Rate: \$57.00 per 5,000 gallons

Interest Rate: 3.00% Term: 30 years Security: Project Surcharge

ENGINEERING REVIEW COMPLETED BY: BAILEY McTIGUE

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

| posed Funding Package<br>Requested Funding | \$1,575,000   |
|--|---------------|
| Requested Funding                          | \$1.575.000   |
| 1  | Ţ., Ţ. O, OOO |
| Local Cash                                 |               |
|  |               |
|  |               |
| TOTAL                                      | \$1,575,000   |
|  | ther:ther:    |

Replacing 3 blocks of existing cast iron water main on Prospect Street from 2nd Avenue to 5th Avenue. The project will also include one block of expansion on Prospect Street from 2nd Avenue to 1st Avenue. All water main, fire hydrants, valves and service lines will be replaced to the property

Recommended improvements to the water tower include recoating the interior and exterior, installation of an OSHA approved stainless steel screen on the over flow pipe, add an anti-climb gate to the ladder, and install an OSHA approved vent.

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.

Winfred Noem, Mayor

Name & Title of Authorized Signatory (Typed)

Langua //

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: CITY OF BRYANT

Project Title: Water System Phase 2A & Water Tower Improvements

Funding Requested: \$1,575,000

Other Proposed Funding: None

Total Project Cost: \$1,575,000

Project Description: The city of Bryant is proposing to extend one block of

water main and replace 3 blocks of existing cast iron water main, fire hydrants, valves and services lines to the

property line. The city also proposes to make

improvements to the water tower, including recoating the interior and exterior, installing a screen on the overflow pipe and a vent, and adding an anti-climb gate

to the ladder.

Implementation Schedule: The city of Bryant anticipates bidding the project in

December 2026 with a project completion date of

December 2027.

Service Population: 482

Current Domestic Rate: \$66.45 per 5,000 gallons

Interest Rate: 3.25 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: KARIN ZHAO

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

| Applicant:   | Proposed Funding Package         |                   |
|--|----------------------------------|-------------------|
| Fall River Water User District   |                                  | <b>PO 040 000</b> |
| Address:   | Requested Funding                | \$3,240,000       |
| PO Box 321,<br>Oral, SD 57766  | Local Cash                       |                   |
| Subapplicant:  North Angostura Booster Station (previously called Maverick Jct. Booster Station)  Unique Entity ID:  796353972   | Other: Other: TOTAL              |                   |
| Project Title: North Angostura Booster Station   | (previously called Maverick Jct. | Booster Station)  |
| Description: Fall River Water User District is proposing a construction of a new booster station near the corner of Hwy's 18/79/385 and Angostura Road. The new booster station will allow emergency Cheyenne River crossing to be opened and utilized during normal operations. This will increase the flow capacity to the Angostura GSR and allow simultaneous operation of the new pump station, the South Madison Well, and the connection to Hot Springs. Additionally, if the Fairburn well is out of service, the proposed North Angostura Booster Station will be able to pump in the opposite direction (from Angostura) to fill the Buffalo Gap GSR. New booster station will also allow the existing Buffalo Gap control valve vault to be abandoned. ***In the facilities plan this project is referenced as Alternative #4- Maverick Junction Booster Station.  Fall River Water User District's current monthly water rate per 7,000 gallons is a base fee of \$53.50 plus \$26.25 (\$3.75 per 1,000 gallons) usage for a total rate of \$79.75 |                                  |                   |
| (\$53.5+7x\$3.75=\$79.75)  |                                  |                   |
|  |                                  |                   |

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.

Cam Śegar, Chairman

Signature

12.10.2024

Name & Title of Authorized Signatory (Typed)

Date

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: FALL RIVER WATER USER DISTRICT

Project Title: North Angostura Booster Station

Funding Requested: \$3,240,000

Other Proposed Funding: None

Total Project Cost: \$3,240,000

Project Description: Fall River Water User District is proposing to construct a new

booster station near the corner of Highways 18/79/385 and Angostura Road. The new booster station will increase the flow capacity to the Angostura ground storage reservoir and allow simultaneous operation of the new pump station, the South Madison Well, and the connection to Hot Springs.

Implementation Schedule: Fall River Water User District anticipates bidding the project in

fall 2025, with project completion by spring of 2027.

Service Population: 930

Current Domestic Rate: \$79.75 per 7,000 gallons

Interest Rate: 3.50% Term: 30 years Security: Revenue Bond

ENGINEERING REVIEW COMPLETED BY: BAILEY McTIGUE

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

| Applicant:   | Proposed Funding Package |           |
|--|--------------------------|-----------|
| Oak Mountain Country Estates HOA   | Troposed Funding Package |           |
| Address:   | Requested Funding        | \$445,000 |
| PO BOX 63,   |                          |           |
| Deadwood, SD 57732   | Local Cash               |           |
| Cabonaliana  | Other:                   |           |
| Subapplicant: Oak Mountain Water Distribution System Improvements - Phase 1  | Other:                   |           |
| Unique Entity ID:  | Other:                   |           |
| VE3AMW4R4BQ1   | TOTAL                    | \$445,000 |
| Project Title: Oak Mountain Water Distribution System Improvements - Phase 1  Description:  Oak Mountain Country Estates HOA operates a public water system 3-miles east of Deadwood. Oak mountain is proposing critical water distribution system improvements. Phase 1 suggests installing meter pits at the curb stops. The water district owns and operates the service lines to the curb stop. By adding a meter pit at this connection, the district would no longer be responsible for leaks that are occurring on private water lines. Starting with meter pit installation, the district could evaluate if removing the service line leaks from the equation helps rebalance the overall water loss results. If not, then the district could proceed to the next phase of distribution replacement. As a recommendation to identify locations of future water leaks on the mains, this alternative also looks at adding two 4-inch master meters at incremental distances along the main. These meters would help to narrow down the location of any existing or future water leaks along the main.  Water fee structure for 7,000 gallons is as follows:  \$80 water base rate + \$75 water maintenance fee + usage fee of \$39.3 (\$5.3x5 + \$6.4x2) for a total monthly rate of \$194.30 |                          |           |

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.

Rita Loeffer, Board President

Name & Title of Authorized Signatory (Typed)

Signature

11/19/24 Date

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: OAK MOUNTAIN COUNTRY ESTATES HOA

Project Title: Water Distribution System Improvements – Phase 1

Funding Requested: \$445,000

Other Proposed Funding: None

Total Project Cost: \$445,000

Project Description: Oak Mountain Country Estates Homeowners Association

owns and operates a public water system, from the service lines to the curb stops. To help evaluate current and future problems with the water system, the HOA proposes installation of meter pits and new meters at the

curb stops.

Implementation Schedule: Oak Mountain Country Estates HOA anticipates bidding

the project in March 2026 with a project completion date

of November 2026.

Service Population: 88

Current Domestic Rate: \$194.30 per 7,000 gallons

Interest Rate: 4.75% Term: 30 years Security: System Revenue

REVIEW COMPLETED BY: SUZANNE McKINLEY

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

| Proposed Funding Package |             |
|--------------------------|-------------|
|                          |             |
| Requested Funding        | \$2,230,600 |
|                          |             |
| Other:                   |             |
| Other:                   | -           |
| Other:                   |             |
| TOTAL                    | \$2,230,600 |
|                          | Other:      |

Project Title: Phase 1A Water Distribution System Improvements

Description:

The City of Alcester is proposes improvements to its Water Distribution System. The project will replace aging watermain and recoat and repair the City's water tower. The aging 4-inch watermain in Ofstad Street and the alley west of Hwy 11 from 1st Street to 3rd Street have been identified for replacement with 6-inch watermain. The Ofstad Street watermain replacement is planned in conjunction with sanitary sewer replacement. If funding cannot be secured for the sewer improvements, the City may redirect the SRF funding to replace the aging, undersized water main in 4th Street, currently planned as a future Phase 1B project.

The current monthly water rates for a 5,000 gallon user is \$53.75.

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.

Lisa Hodgson, Mayor

Name & Title of Authorized Signatory (Typed)

Signature

Date

## FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION

APPLICANT: CITY OF ALCESTER

Project Title: Drinking Water Distribution Improvements - Phase 1A

Funding Requested: \$2,230,600

Other Proposed Funding: None

Total Project Cost: \$2,230,600

Project Description: The City of Alcester is proposing improvements to its water

distribution system. The project will replace aging watermain along Ofstad Street and the alley west of Hwy 11 from 1st Street to 3rd Street. The city also plans to recoat and repair

the City's water tower. The Ofstad Street watermain

replacement is planned in conjunction with sanitary sewer

replacement.

Implementation Schedule: Alcester anticipates bidding the project in March 2026, with

project completion by summer of 2027.

Service Population: 973

Current Domestic Rate: \$53.75 per 5,000 gallons

Interest Rate: 3.50% Term: 30 years Security: Project Surcharge

ENGINEERING REVIEW COMPLETED BY: BAILEY McTIGUE

SD EForm - 2126LD V7

### **Drinking Water Facilities Funding Application**

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

| Consolidated Water Facilities Construction Program (CWFCP)  |   |   |
|---|---|---|
| Applicant: City of Hill City Address: PO BOX 395,   | Proposed Funding Package  Requested Funding   |   |
| Hill City, SD 57745  Subapplicant:  Drinking Water Improvements Phase 1- Supply and Treatment, Storage, Distribution Unique Entity ID:  | Other:Other:  |   |
| Project Title: Drinking Water Improvements Phase 1- Supply and Treatment, Storage, Distribution Description:  City of Hill City is proposing the following:  1) Add well #5 onto the system to address supply shortfalls and add treatment for arsenic. This will optimize infrastructure the city currently owns, but does not use. 2) Install new distribution booster pumps and add new ground storage reservoir to the high pressure zone. The distribution booster pumps will significantly increase the effective storage capacity of the existing standpipe tank and the ground storage reservoir will provide redundancy to allow any of the three existing tanks to be pulled out of service in the event of failure or maintenance. 3) Replace existing zone separation gate valves with pressure-reducing valves to increase redundancy of the distribution system and allow for movement from the high-pressure zone to the base pressure zone at multiple different interfaces.  4) Install new GSR (ground storage reservoir) to the high-pressure zone.  Hill City's current water rate per 5,000 gallons is a usage fee of \$35.25 (\$0.00705 per gallon) plus an improvement surcharge of \$10.00 (\$0.002 per gallon) for the total of \$45.25. |   |   |
| The Applicant Certifies That:   |   |   |
| I declare and affirm under the penalties of perby me and, to the best of my knowledge and bear and Nichols, Wayor  Name & Title of Authorized Signatory (Typed)   | jury that this application has elief, is in all things true and and application has signature | been examined correct.  /2/27/2024 Date |

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: CITY OF HILL CITY

Project Title: Drinking Water Improvements Phase 1

Funding Requested: \$5,520,000

Other Proposed Funding: None

Total Project Cost: \$5,520,000

Project Description: Hill City is proposing a drinking water improvements

project including a new well, ground storage reservoir, booster pumps, and pressure-reducing valves in the

distribution system.

Implementation Schedule: Hill City anticipates bidding the project in March 2026

with a project completion date of November 2027.

Service Population: 953

Current Domestic Rate: \$61.50 per 5,000 gallons

Interest Rate: 3.75% Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: SUZANNE MCKINLEY

SD EForm - 2126LD V7

### **Drinking Water Facilities Funding Application**

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

| Consolidated Water Facilities Construction Program (CWFCP)  |   |   |
|---|---|---|
| Applicant: City of Hill City Address: PO BOX 395,   | Proposed Funding Package  Requested Funding   |   |
| Hill City, SD 57745  Subapplicant:  Drinking Water Improvements Phase 1- Supply and Treatment, Storage, Distribution Unique Entity ID:  | Other:Other:  |   |
| Project Title: Drinking Water Improvements Phase 1- Supply and Treatment, Storage, Distribution Description:  City of Hill City is proposing the following:  1) Add well #5 onto the system to address supply shortfalls and add treatment for arsenic. This will optimize infrastructure the city currently owns, but does not use. 2) Install new distribution booster pumps and add new ground storage reservoir to the high pressure zone. The distribution booster pumps will significantly increase the effective storage capacity of the existing standpipe tank and the ground storage reservoir will provide redundancy to allow any of the three existing tanks to be pulled out of service in the event of failure or maintenance. 3) Replace existing zone separation gate valves with pressure-reducing valves to increase redundancy of the distribution system and allow for movement from the high-pressure zone to the base pressure zone at multiple different interfaces.  4) Install new GSR (ground storage reservoir) to the high-pressure zone.  Hill City's current water rate per 5,000 gallons is a usage fee of \$35.25 (\$0.00705 per gallon) plus an improvement surcharge of \$10.00 (\$0.002 per gallon) for the total of \$45.25. |   |   |
| The Applicant Certifies That:   |   |   |
| I declare and affirm under the penalties of perby me and, to the best of my knowledge and bear and Nichols, Wayor  Name & Title of Authorized Signatory (Typed)   | jury that this application has elief, is in all things true and and application has signature | been examined correct.  /2/27/2024 Date |

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: CITY OF HILL CITY

Project Title: Drinking Water Improvements Phase 1

Funding Requested: \$5,520,000

Other Proposed Funding: None

Total Project Cost: \$5,520,000

Project Description: Hill City is proposing a drinking water improvements

project including a new well, ground storage reservoir, booster pumps, and pressure-reducing valves in the

distribution system.

Implementation Schedule: Hill City anticipates bidding the project in March 2026

with a project completion date of November 2027.

Service Population: 953

Current Domestic Rate: \$61.50 per 5,000 gallons

Interest Rate: 3.75% Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: SUZANNE MCKINLEY

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

| Applicant:   | Proposed Funding Package   |  |
|--|--|--|
| City of Canton Address:  | Requested Funding  | \$1,946,000  |
| 210 N. Dakota St.<br>Canton, SD 57013-1834   |  |  |
| Subapplicant:  | Other:   |  |
|  | Other:   |  |
| Unique Entity ID:  | Other:   |  |
| JVNMT2KJ2YW7   | TOTAL  | \$1,946,000  |
| Project Title: N. West Street Drinking Water   | Improvements Project   | Э.   |
| Description:   |  |  |
| The City of Canton seeks financial assistance to rebreaks along N. West Street. The existing pipe is a 1970s and which has become brittle with age and main improvements and increase capacity to the was supply on West Street. West Street has had drain a causing the system to overflow. The City proposes which will include approximately 2,000 feet of 12" of Current monthly water rate for 5,000 gallons of usa | a Iron Pipe Size water main manu-<br>use. The City of Canton seeks to<br>vater system in order to have adea<br>age issues that caused flooding in<br>to make utility improvements to \<br>diameter water main. | factured in the<br>make water<br>quate water<br>the street |
| The Applicant Certifies That:  |  |  |
| I declare and affirm under the penalties of perj<br>by me and, to the best of my knowledge and be  |  |  |
| Sandi Lundstrom, Mayor Name & Title of Authorized Signatory  | Sandra Lindstrom   | 12/18/2024<br>Date   |

(Typed)

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: CITY OF CANTON

Project Title: West Street Drinking Water Improvements

Funding Requested: \$1,946,000

Other Proposed Funding: None

Total Project Cost: \$1,946,000

Project Description: The city of Canton is proposing to make utility

improvements on West Street to replace existing water main that has experienced multiple breaks. The proposed work includes replacing approximately 2,000 feet of 10-inch water main with 12-inch water main to replace aging

infrastructure and increase capacity in the area.

Implementation Schedule: The city of Canton anticipates bidding the project in

December 2025 with a project completion date of

November 2026.

Service Population: 3,220

Current Domestic Rate: \$61.35 per 5,000 gallons

Interest Rate: 3.75 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: KARIN ZHAO

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

| Applicant:                              | Duomanad Franking D. 1   |             |
|---|--------------------------|-------------|
| City of Dell Rapids                     | Proposed Funding Package |             |
| Address:                                | Requested Funding        | \$1,158,000 |
| 317 E. 4th St.<br>Dell Rapids, SD 57022 | Local Cash               |             |
| Subapplicant:                           | Other:                   | ·           |
| Orleans Avenue Improvements             | Other:                   |             |
| Unique Entity ID:                       | Other:                   | ¥           |
| FNHNNUMKZE8                             | TOTAL                    | \$1,158,000 |

Project Title: Orleans Avenue Improvements

Description:

The proposed project is in the central portion of the community from 4th Street to just north of 6th Street and will include work on the intersecting side streets of 6th Street and 5th Street. The City plans to replace all the cast iron water main along Orleans Avenue and plans to replace water main along 5th Street (east of Orleans) and on 6th Street. Water main services will also be replaced with this project within the right-of-way.

Water rate per 5,000 gallon of usage is \$54.66.

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.

1

Thomas Earley, Mayor

Name & Title of Authorized Signatory

(Typed)

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: CITY OF DELL RAPIDS

Project Title: Orleans Avenue Drinking Water Replacement

Funding Requested: \$1,158,000

Other Proposed Funding: None

Total Project Cost: \$1,158,000

Project Description: The City of Dell Rapids is proposing to replace outdated 8-inch

watermain along Orleans Avenue with 10-inch watermain. Additionally, on the other side street tie-ins, the 4-inch water mains will be replaced with new 6-inch water main pipe. Water main services within the right-of-way will also be

replaced with this project.

Implementation Schedule: Dell Rapids anticipates bidding the project in March 2026,

with project completion by spring of 2027.

Service Population: 3,996

Current Domestic Rate: \$54.66 per 5,000 gallons

Interest Rate: 3.75% Term: 30 years Security: Project Surcharge

ENGINEERING REVIEW COMPLETED BY: BAILEY McTIGUE

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

| Applicant: City of Dell Rapids Address: 317 E. 4th St. Dell Rapids, SD 57022 Subapplicant: Western Avenue Utilities Extension Unique Entity ID: FNHNNNUMKZE8  | l    |     |  |
|---|------|-----|--|
| Project Title: Western Avenue Utilities Exten Description:  | sion |     |  |
| o The Western Utilities Extension project consists of a utilities extension to serve areas west of Dell Rapids along SD Highway 115 out to 473rd Street. This project would extend water main to an area previously unserved including a residential area to the north with large acreage parcels and undeveloped land to the south that will be developed soon. A dual pipe water main will be installed to provide a looped water main to this development and will connect into the City's existing 6" water main on the south side of SD Highway 115 near Golf View Drive.  Water rate per 5,000 gallons of usage is \$54.66. |      |     |  |
|   |      |     |  |
| The Applicant Certifies That:   |      |     |  |
| I declare and affirm under the penalties of perjurby me and, to the best of my knowledge and belief.  Thomas Earley, Mayor  |      | et. |  |

Signature

Name & Title of Authorized Signatory

(Typed)

# FUNDING REQUEST EVALUATION FORM DRINKING WATER FACILITIES FUNDING APPLICATION APPLICANT: CITY OF DELL RAPIDS

Project Title: Western Area Drinking Water Extension

Funding Requested: \$2,018,000

Other Proposed Funding: None

Total Project Cost: \$2,018,000

Project Description: The City of Dell Rapids is proposing to extend water main to

an area being constructed for future development and will connect to the existing 6-inch water main along SD Highway

115.

Implementation Schedule: Dell Rapids anticipates bidding the project in March 2026,

with project completion by Fall 2026.

Service Population: 3,996

Current Domestic Rate: \$54.66 per 5,000 gallons usage

Interest Rate: 3.75% Term: 30 years Security: System Revenue

ENGINEERING REVIEW COMPLETED BY: BAILEY McTIGUE

EXPLANATION: The following applications have been received by DANR by the January 1, 2025, deadline, for funding consideration at this meeting. The number in parentheses is the project priority points as assigned

a. Columbia (26)

b. Canton (24)

in the Intended Use Plan.

c. Hill City (22)

d. Groton (21)

e. Aberdeen (18)

f. Gettysburg (15)

g. Box Elder (14)

h. Wessington Springs (14)

i. Bison (13)

j. Hecla (12)

k. Mitchell (12)

I. Dell Rapids (10)

m. White (10)

n. Webster (9)

o. Dell Rapids (8)

p. Bryant (7)

q. Keystone (7)

r. Oacoma (7)

s. Veblen (7)

t. Garden City (6)

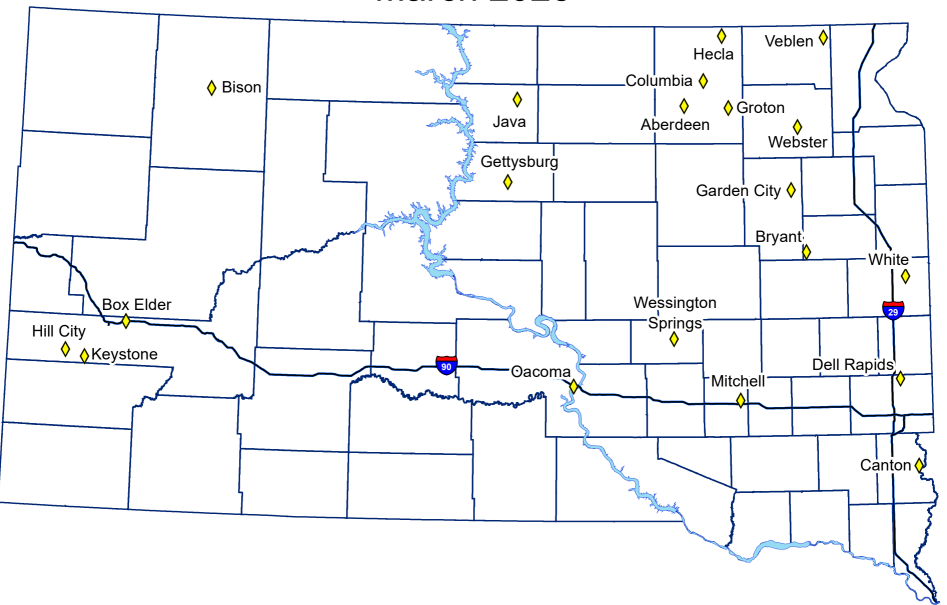
u. Java (6)

### COMPLETE APPLICATIONS:

The application cover sheets and summary sheets have been provided as part of the board packet. The complete applications and summary sheets are available online and can be accessed by using the link on the Board Agenda.

If you would like a hard copy of the applications, please contact Tina McFarling at (605) 773-4216.

### Sanitary/Sewer Funding Applications March 2025



| Applicant:  | Proposed Funding Package   |  |
|---|--|--|
| City of Columbia  |  | 2 714 (VH)   |
| Address:<br>PO Box 43   | Requested Funding  | 73. 1 1 th hybridge  |
| Columbia, SD 57433  | į.   | the second secon |
| Subapplicant:   | Other:   | $V \not= V + V + V + V + V + V + V + V + V + V $   |
|   | Other:   | the second control of the second of the seco |
| Unique Entity ID:   | Other:   |  |
| R26LKL28HSQ5  | TOTAL  | 3,714,000  |
| Project Title: Columbia Wastewater Lagoon ar  |  |  |
| Description:  |  |  |
| sagging badly. They are also proposing to relo<br>floodplain to a different location. This portion of<br>system, installing a new lift station and approximage. | f the project would involve constructing   | ig a new lagooi  |
| Current wastewater rates are a flat \$25.00 per   | user per month.  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
| A Continue Continue   | The state of the s | A CONTRACT OF THE PROPERTY OF  |
| he Applicant Certifies That:  |  |  |
| declare and affirm under the penalties of p<br>y me and, to the best of my knowledge and  | perjury that this application has<br>d belief, is in all things true and o   | been examine<br>correct.   |
| orey Mitchell, Town President   | M.   | 12/23/24   |
| lame & Title of Authorized Signatory  | Signature  | Date   |

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

Project Title: Wastewater Lagoon and Collection Improvements

Funding Requested: \$3,714,000

Other Proposed Funding: None

Total Project Cost: \$3,714,000

Project Description: The City of Columbia is proposing to replace sagging

sanitary sewer mains, to construct a new wastewater treatment lagoon system, replacing the existing lagoon

system which is in a floodplain. A lift station and

forcemain will be constructed to reroute the sewer to the

new system.

Implementation Schedule: Columbia anticipates bidding the project in November

2025, with project completion by the end of 2026.

Service Population: 160

Current Domestic Rate: \$25.00 flat rate

Interest Rate: 3.75% Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: BAILEY McTIGUE

| Clean Water State Revolving Fund Program (CWSRF) Consolidated Water Facilities Construction Program (CWFCP)   |                           |                 |  |  |
|---|---------------------------|-----------------|--|--|
| Applicant:  | Proposed Funding Package  |                 |  |  |
| City of Canton  |                           |                 |  |  |
| Address:  | Requested Funding         | \$1,827,000     |  |  |
| 210 N. Dakota St.   | Local Cash                |                 |  |  |
| Canton, SD 57013-1834   |                           | <u>Ф70Г 000</u> |  |  |
|   | Other: Lincoln Co.        | \$725,000       |  |  |
| Subapplicant:   | Other:                    |                 |  |  |
| Lincoln County Justice Department   |                           |                 |  |  |
| Unique Entity ID:   | Other:                    |                 |  |  |
| JVNMT2KJ2YW7  | TOTAL                     | \$2,552,000     |  |  |
| Project Title: N. West Street Sanitary and Storm S  | ewer Improvements Project |                 |  |  |
| Description:  |                           |                 |  |  |
| The City of Canton seeks to make improvements to its Sanitary and Storm Sewer Systems to increase capacity and to have adequate infiltration on West Street. West Street has had drainage issues which caused flooding in the street and system overflow. The City proposes to make utility improvements to West Street which will include approximately 2,600 feet of 12" sanitary sewer main and 2,700 feet of various sizes of storm sewer main. The increased size of the older line is proposed to go from 10" to 12" increases capacity in the entire area. |                           |                 |  |  |
| The current monthly sewer rate for 5,000 gallons of   | usage is \$54.34.         |                 |  |  |

This project is submitted in conjunction with the Lincoln County Justice Department as a co-sponsor.

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.

Sandi Lundstrom, Mayor

Name & Title of Authorized Signatory

(Typed)

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

Project Title: West Street Sanitary and Storm Sewer Improvements

Funding Requested: \$1,827,000

Other Proposed Funding: \$725,000 – Lincoln County Justice Department

Total Project Cost: \$2,552,000

Project Description: The city of Canton is proposing sanitary and storm sewer

system improvements to increase capacity and storm water drainage on West Street, which has storm water management issues. The proposed work includes installation of approximately 2,600 feet of 12-inch sanitary sewer main and 2,700 feet of various sizes of

storm sewer main.

Implementation Schedule: The city of Canton anticipates bidding the project in

December 2025 with a project completion date of

November 2026.

Service Population: 3,220

Current Domestic Rate: \$54.34 per 5,000 gallons

Interest Rate: 3.75 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: KARIN ZHAO

| Applicant:   | Proposed Funding Package  |  |
|--|---|--|
| City of Hill City  |   |  |
| Address:   | Requested Funding   | \$7,521,000  |
| PO BOX 395,  |   |  |
| Hill City, SD 57745  | Local Cash  | _  |
| Cubanniaant  | Other:  |  |
| Subapplicant:  | Other:  |  |
| Unique Entity ID:  | Other:  |  |
| SQK5KJ8NW597   |   | \$7,521,000  |
|  | TOTAL   | Ψ7,021,000   |
| Project Title: Wastewater treatment infrastructure   | rehabilitation & Addition of secon  | d train of SBR   |
| Description:   |   |  |
| City of Hill City is proposing to construct a second   | train of sequencing batch reactor   | (SBR) to expand  |
| treatment capacity and rehabilitation of the existing  |   | . , .  |
| (UV train). These improvements will expand the treal loads created by current and expanding future sent treatment process necessary to allow the City to act the existing infrastructure rehabilitation includes reflectrical components that are reaching the end of wastewater treatment system has prevented maint Hill City's current sewer rate per 5,000 gallons is a improvement surcharge of \$6.25 (\$0.00125 per gallons). | vice population and create redund ccess the equipment to perform meplacing and repairing much of the design life. The lack of redundance tenance on some of the equipment usage fee of \$55.00 (\$0.011 per | ancy in the paintenance. Exercise equipment and cy in the t. |
| The Applicant Certifies That:  I declare and affirm under the penalties of perby me and, to the best of my knowledge and b   | 5 5 11  |  |
| Tana Nichols, Mayor  | /analichols   | 2/24/2025  |
| Name & Title of Authorized Signatory (Typed)   | Signature   | Date '/  |

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

Project Title: Wastewater Treatment Expansion and Rehabilitation

Funding Requested: \$7,521,000

Other Proposed Funding: None

Total Project Cost: \$7,521,000

Project Description: Hill City is proposing to rehabilitate existing wastewater

treatment infrastructure and equipment that is nearing

the end of its useful life. Hill City also proposes to construct a second wastewater treatment sequencing batch reactor (SBR) train to expand its treatment

capacity.

Implementation Schedule: Hill City anticipates bidding the project in March 2026

with a project completion date of November 2027.

Service Population: 953

Current Domestic Rate: \$61.25 per 5,000 gallons

Interest Rate: 3.75% Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: SUZANNE MCKINLEY

| Applicant:  | Proposed Funding Package |           |
|---|--------------------------|-----------|
| City of Groton  |                          |           |
| Address:  | Requested Funding        | 6,587,000 |
| PO Box 587<br>Groton, SD 57445  | i e                      |           |
| J. J  | Ī                        |           |
| Subapplicant:   | Other:                   |           |
| ••  | Other:                   |           |
| Unique Entity ID:   | Other:                   |           |
| RLN9D3YFWWL3  | TOTAL                    | 6,587,000 |
| Project Title: Groton Wastewater Improvement  | Project                  |           |
| Description:  |                          |           |
| The City of Groton is proposing to replace their finew forcemain to their wastewater treatment facility and add wetlands. |                          |           |
|   |                          |           |
|   |                          |           |
|   |                          |           |
|   |                          |           |
|   |                          |           |
|   |                          |           |
|   |                          |           |
|   |                          |           |
| The Applicant Certifies That:   |                          |           |
| declare and affirm under the penalties of portion of the best of my knowledge and   | <del>-</del> -           |           |
| Scott Hanlon, Mayor   | Scott Hanlon             | 12/20/24  |
| Name & Title of Authorized Signatory<br>(Typed)   | Signature                | Date      |

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

Project Title: Wastewater Improvements

Funding Requested: \$6,587,000

Other Proposed Funding: None

Total Project Cost: \$6,587,000

Project Description: The city of Groton is proposing wastewater

improvements to include replacing the final lift station, purchasing a generator, constructing a new forcemain, and adding a new cell and wetlands to the wastewater

pond system.

Implementation Schedule: The city of Groton anticipates bidding the project in

December 2026 with a project completion date of

October 2027.

Service Population: 1,380

Current Domestic Rate: \$45 per 5,000 gallons of usage.

Interest Rate: 3.75 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: DAN GERHARDT

| Consolidated water Facilities C   | onstruction frogram (0 a.,  |   |
|---|---|---|
| Applicant:  | Proposed Funding Package  |   |
| City of Aberdeen  |   | \$30,000,000,00   |
| Address:  | Requested Funding   |   |
| 123 S. Lincoln St.<br>Aberdeen, SD 57401  | Local Cash  |   |
|   | Other:  |   |
| Subapplicant:   | Other:  |   |
| Unique Entity ID:   | Other:  |   |
| CMH3QLHHVKK7  | TOTAL   | \$30,000,000.00   |
| Project Title: Aberdeen Wastewater Treatment F  | acility Funding Application #2  |   |
| Description:  |   |   |
| The Wastewater Treatment Facility in Aberdeen is and commercial growth. The lack of capacity for clack of redundancies and inability to allow for future. The City of Aberdeen has approved a bid from PK \$91,758,099 for improvements and upgrades to the secured \$23,896,900 in ARPA funds, which must \$32,426,100 in SRF funding for a total of \$56,323 in upcoming project costs.  Aberdeen has 8,582 residential users and 951 co. | re growth.  G Contracting Inc. of Fargo SD in the wastewater treatment facility. A be obligated by December 31, 20, 000. Aberdeen is requesting \$30. | the amount of<br>Aberdeen has<br>24, and<br>1,000,000 to assist |
| wastewater rates at: \$36.65 for 5,000 gallons.   | •   |   |
|   |   |   |
| The Applicant Certifies That:   |   |   |
| I declare and affirm under the penalties of pe<br>by me and, to the best of my knowledge and  | erjury that this application has belief, is in all things true and  | been examined correct.  |
| Robin Bobzien, Aberdeen City Manager  | ND _  | 12/23/24<br>Date  |
| Name & Title of Authorized Signatory (Typed)  | Signature   | Date  |

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

Project Title: Wastewater Treatment Facility – Additional Funding

Funding Requested: \$30,000,000

Other Proposed Funding: \$5,000,000 – Local ARPA Funds

\$32,426,100 – CWSRF Loan C461072-04 \$18,896,900 – ARPA Grant 2022G-ARP-100

Total Project Cost: \$86,323,000

Project Description: The City of Aberdeen is increasing the capacity of its

wastewater treatment facility with equipment

replacement and improvements to treatment processes. Aberdeen was awarded an SRF loan and ARPA grant in

April 2022 to fund this project. Due to increased

materials costs, bids came in higher than expected, so the

city is requesting additional funding.

Implementation Schedule: Aberdeen bid the project in September 2024 with a

project completion date of July 2027.

Service Population: 28,495

Current Domestic Rate: \$36.65 per 5,000 gallons

Interest Rate: 3.75% Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: SUZANNE MCKINLEY

| Applicant:   | CONTRACTOR DATE AND |             | Dropana   | d Francisco Poolsoon   | AMERICAN STREET, STREE | ALAMAT THE STATE OF THE STATE O |
|--|---|-------------|---|--|--|--|
| City of Gettysburg                                 |   |             | cropose   | d Funding Package  |  |  |
| Address:   |   |             |   | Requested Funding  | 2,964  | 1,000  |
| 109 East Commercial                                |   | •           |   | and the second s |  |  |
| Gettysburg, SD 57442                               | <b>)</b>  |             |   | Local Cash   |  |  |
| 0.1  |   |             | Other:_   |  | -  |  |
| Subapplicant:                                      |   |             | Other:_   |  |  |  |
| Unique Entity ID:                                  |   |             | Other:  |  |  | ,  |
| T6PZHUE4L2K3                                       |   |             | Odici   | TOTAL  | 2,964  | ,000   |
| Project Title: Gettysb                             | urg Wastewater Ir                                       | nprovemen   | l Project   | LE SEPTEMBER PROPERTY.   | MANAGEMENT AND ASSESSMENT OF THE PARTY OF TH |  |
| Description:                                       |   | ,           |   |  |  | '  |
| are also proposing to i<br>prevent further deterio |   |             | emove sit   | udge build-up and rip-r  | ap tne la  | goon to  |
| Current wastewater ra                              | tes are a flat \$17.0                                   | 00 per user | per monti   | n.   |  |  |
|  |   | *           | •   |  |  |  |
|  |   |             | •   |  |  |  |
|  |   |             |   |  |  |  |
|  |   |             | :   |  |  |  |
|  |   | ,           |   |  |  | 4  |
|  |   |             |   |  |  |  |
|  |   |             |   |  | •  |  |
|  |   |             |   |  |  | ٠.   |
| The Applicant Certifi                              | es That:  |             | ANTHON MARKET BETTER THE TOTAL OF THE TOTAL |  |  |  |
|  |   |             |   | this application has<br>all things true and o  |  | amined   |
| Adam Roseland, Mayor                               |   | :           | 11  | 12/1   | 12/23  | 3/24   |
| Name & Title of Auth<br>(Typed)                    | norized Signatory                                       | у 5         | ignature  |  | Date   |  |

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

Project Title: Wastewater Improvements

Funding Requested: \$2,964,000

Other Proposed Funding: None

Total Project Cost: \$2,964,000

Project Description: The city of Gettysburg is proposing to clean and televise

all of the wastewater lines in town. The city also proposes to reshape the existing lagoon, remove sludge build-up, and riprap the lagoon to prevent further deterioration.

Implementation Schedule: The city of Gettysburg anticipates bidding the project in

April 2025 with a project completion date of October

2025.

Service Population: 1,104

Current Domestic Rate: \$17 flat rate

Interest Rate: 3.75 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: KARIN ZHAO

| Consolidated water Facilities (  | Jonstruction Program (CWFCP  | )  |
|--|--|--|
| Applicant;   | I was at a second  |  |
| City of Box Eider  | Proposed Funding Package   |  |
| Address:   | Requested Funding  | \$14,344,000   |
| 420 Villa Drive<br>Box Elder, SD 57719   |  |  |
| Poy Eidel! On 9/7/19   | Local Cash   | , an in the second              |
| Subapplicant:  | Other:   |  |
| The state of the s | Other:   |  |
| Unique Entity ID:  | Other:   |  |
| 140242731  | ***************************************  | \$14,344,000   |
|  |  | ¥ 1 2 1 T 2 2 2  |
| Project Title: Phase 2 - Hwy 14/16 Trunk Sewer 8   | System Improvements  |  |
| Description:   |  | •  |
| The City of Box Elder is proposing sanitary sewer main along Old Highway 1416, south and parallel of the work of Phase 1. Phase 2 starts from Cottonwo This segment of the project includes about 15,500 Mobilization, grading, backfill, traffic control signs, project. Recent inspections found high flow infiltrat poor condition with offset joints, vegetative intrusion enter the collection system. In addition, bellies in the were identified throughout the existing system, rescontamination. As with any system with high rates known to occur when the groundwater is lower that significant health and safety concerns for residents. Current wastewater rates for the City of Box Elder  | of I-90 corridor. Phase 2 of this prood Dr and runs to wastewater tre LF of 30-inch and 36-inch of sani and easement acquisition are also ion to the wastewater treatment sons, etc. which allow ground and sone pipe, leaky gaskets and flattenuiting in high potential for ground of infiltration, leakage into the ground of the collection pipes, as in this collection private wells. | oject continues atment plant. tary sewer pipe. o included in this ystem, indicating urface water to ed pipe segments water |
| The Applicant Certifies That:  I declare and affirm under the penalties of perby me and, to the best of my knowledge and best of my knowledge and best of my knowledge.  | cjury that this application has police, is in all things true and  | been examined correct.   |
| Larry Larson, Mayor  Name & Title of Authorized Signatory (Typed)  | Signature / Signature  | 12/17/24<br>Date   |

## FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION APPLICANT: CITY OF BOX ELDER

Project Title: Highway 14/16 Sanitary Sewer System Improvements -

Phase 2

Funding Requested: \$14,344,000

Other Proposed Funding: None

Total Project Cost: \$14,344,000

Project Description: Box Elder is proposing phase 2 of a multiphase sewer

main project along Old Highway 14/16. Phase 2 will start

at Cottonwood Drive and run to the wastewater

treatment plant, replacing existing 10-inch sewer main with approximately 15,500 LF of 30- and 36-inch sanitary

sewer pipe.

Implementation Schedule: Box Elder anticipates bidding the project in January 2026,

with a project completion date of October 2026.

Service Population: 13,869

Current Domestic Rate: \$68.50 per 5,000 gallons usage

Interest Rate: 3.75% Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: SUZANNE McKINLEY

| A 1'  |   |  |
|---|---|--|
| Applicant:  | Proposed Funding Package  |  |
| City of Wessington Springs  |   | <b>#</b> 4.04 <b>#</b> .000                                      |
| Address:  | Requested Funding   | \$1,245,000  |
| PO Box 443<br>Wessington Springs, South Dakota 57382  | Local Cash  | \$4,320  |
|   | Other:  |  |
| Subapplicant:   |   |  |
| N/A   | Other:  |  |
| Unique Entity ID:   | Other:  |  |
| TWKWPJKPJPT4  | TOTAL   | \$1,249,320  |
| Project Title: Wessington Springs Lagoon Impro  |   |  |
| Description:  |   |  |
| eroded due to poor drainage and water action an and rip rap. The third element is improvements to of outside funding the City has completed the ma project will improve the hoist system, upgrade eleand hatch. All the proposed components are required community. | o the facility's lift station. Due to nece<br>ijority of repairs to the lift station. The<br>ectrical service and install a better we<br>uired to ensure adequate waste treat | essity and timing<br>e proposed<br>et well cover<br>ment for the |
| The current sewer rate for the residents is \$30.00 on January 1, 2025.   | per 5,000 gallons. The rate will incr   | ease to \$33.80  |
|   | RECEIVE!  |  |
|   | JAN U 2 2025  |  |
|   | Department of Agricults and Natural Resource  | sa<br>Tue  |
| The Applicant Certifies That:   |   |  |
| I declare and affirm under the penalties of pe<br>by me and, to the best of my knowledge and i  | rjury that this application has be<br>belief, is in all things true and co  | een examined<br>errect.  |
| Ryan Knipfer , Mayor  | from fair   |  |
| Name & Title of Authorized Signatory<br>(Typed)   |   | Date   |

## FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION APPLICANT: TOWN OF WESSINGTON SPRINGS

Project Title: Lagoon Improvements and Lift Station Rehabilitation

Funding Requested: \$1,245,000

Other Proposed Funding: \$4,320 - Local Cash

Total Project Cost: \$1,249,320

Project Description: The town of Wessington Springs is proposing three

projects to improve their wastewater treatment system. These include improvements to the drainage system around the ponds, reshaping and stabilizing the interior pond berms with rip-rap, and replacing electrical and

mechanical components of the lift station.

Implementation Schedule: Wessington Springs anticipates bidding this project in the

fall of 2025 with construction completion in the fall of

2026.

Service Population: 781

Current Domestic Rate: \$33.80 per 5,000 gallons

Interest Rate: 3.75 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: DAN GERHARDT

|   |   | )   |
|---|---|---|
| Applicant:  | Proposed Funding Package  |   |
| Town of Bison   | 110posed Funding Package  |   |
| Address:  | Requested Funding   | \$370,000   |
| 400 W Carr Street<br>Bison, SD 57620  | Local Cash  |   |
|   | Other:  |   |
| Subapplicant:   | Other:  |   |
| Hoisens Fatile ID   | Outer:  |   |
| Unique Entity ID:   | Other:  |   |
| SKLDAQ72H8N4  | TOTAL   | \$370,000   |
| Project Title: Additional Funding Application- Was  | tewater and Storm Sewer Improve   | ements  |
| Description:  | ·   |   |
| wastewater collection and treatment system, included collection system to determine the condition of the replacement or refurbishment activities and identify be entering the collection system; 2) A combination of existing manholes and clay sewer and PVC collection deficiencies; 3) Improvements to the existing wasted berms, installation of riprap/geotextile, and addition system back into the status as it was originally built 4) Storm sewer diversion to include grading and refrom the wastewater lagoon. These improvements and the Town needs additional funding to complete Current rates are a base fee of \$25.00/month plus a service, for a total rate of \$55.00. | aging pipe infrastructure in order potential locations where inflow a of refurbishment and convention ection pipe to address known and water treatment facility to include al repairs to the pond system in cato and meet SD DANR required routing of the storm water channes are underway, however there is a the project. | to prioritize & infiltration may al replacement anticipated fixing the pond order to bring the corrections; and, al to divert it away funding shortfall |
| The Applicant Certifies That:   |   |   |
| I declare and affirm under the penalties of perj<br>by me and, to the best of my knowledge and be   | ury that this application has belief, is in all things true and c   | peen examined correct.  |
| Luke Clements, Board President  |   | 12.9.2024   |
| Name & Title of Authorized Signatory (Typed)  | Signature   | Date  |

## FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION APPLICANT: TOWN OF BISON

Project Title: Wastewater Collection and Treatment Improvements -

Additional Funding

Funding Requested: \$370,000

Other Proposed Funding: \$1,666,000 – CWSRF Loan C461139-03

\$548,000 - CWFCP Grant 2023G-300

Total Project Cost: \$2,584,000

Project Description: Bison is completing improvements to its wastewater and

storm sewer systems. The town was awarded an SRF loan and Consolidated grant in September 2022 to fund this project. Due to increased bid costs and unexpected dewatering, expenses have been higher than anticipated,

the town is requesting additional funding.

Implementation Schedule: Bison began constructing the project in May 2024 with a

project completion date of May 2025.

Service Population: 302

Current Domestic Rate: \$55.00 per 5,000 gallons

Interest Rate: 3.75% Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: SUZANNE McKINLEY

| Comsolidated water racinities  |  | ,<br>  |
|--|--|--|
| Applicant:   | Proposed Funding Package   |  |
| City of Hecla  |  |  |
| Address:   | Requested Funding  | 2,500,000  |
| PO Box 188<br>Hecla, Sd 57446  | ]  | .,   |
|  | Other:   |  |
| Subapplicant:  |  |  |
|  | Other:   |  |
| Unique Entity ID:  | Other:   | The state of the s |
| K7XRJ8NZW5V9   | TOTAL  | 2,500,000  |
| Project Title: Hecla Wastewater Project Phase II   | A STATE OF THE STA | The state of the s |
| Description:   |  |  |
| The City of Hecla is proposing to replace several to   | blocks of sanitary sewer mains in  | Town.  |
| Current wastewater usage rates per 5,000 gallons   | is \$65.50 per month per user.   |  |
|  |  |  |
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| The Applicant Certifies That:  | A STATE OF THE STA | O COLECTA DE CAMPO CONTROL DE COMPOSE DE COM |
| The Applicant Certilles That.  |  |  |
| I declare and affirm under the penaltics of pe<br>by me and, to the best of my knowledge and | rjury that this application has pelicf, is in all things true and  | been examined correct.   |
|  | 1)(  |  |
| Randy Pfutzenreuter, Mayor   | 2 Vette  | 12/23/24   |
| Name & Title of Authorized Signatory (Typed)   | Signature \  | Date   |

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

Project Title: Wastewater Collection Improvements - Phase 2

Funding Requested: \$2,500,000

Other Proposed Funding: None

Total Project Cost: \$2,500,000

Project Description: The city of Hecla proposed to reconstruct the existing

sewer collection system by replacing manholes and vitrified clay, asbestos-cement, and cast-iron sewer piping with new PVC piping. The project was split into three phases, and this funding application is for the

second phase.

Implementation Schedule: The city of Hecla anticipates bidding the project in June

2025 with a project completion date of March 2027.

Service Population: 193

Current Domestic Rate: \$65.50 per 5,000 gallons

Interest Rate: 3.75 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: KARIN ZHAO

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

| Droposed Erroling Deel   |           |
|--------------------------|-----------|
| Proposed Funding Package |           |
| Requested Funding        | 2,350,000 |
| 2                        |           |
| Other:                   |           |
| Other:                   |           |
| Other:                   |           |
| TOTAL                    | 2,350,000 |
|                          | Other:    |

Project Title: Fifth Avenue Utilities Project

Description:

The City of Mitchell is requesting funding to upgrade wastewater and storm sewer facilities along E. Fifth Avenue from Burr Street to Foster Street. Major project components will include the installation of approximately 2,600 linear feet of 8" sewer pipe, 2,000 feet of 4" sewer pipe, and eight 48" manholes, as well as approximately 1,255 feet of 18" reinforced concrete pipe storm sewer, 13 drop inlets, and six 48" storm sewer manholes.

RECEIVED

JAN 02 2025

Department of Agriculture and Natural Resources

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.

Jordan Hanson, Mayor

Name & Title of Authorized Signatory

(Typed)

Signature

12-16-24 Date

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

Project Title: Fifth Avenue Wastewater Improvements

Funding Requested: \$2,350,000

Other Proposed Funding: None

Total Project Cost: \$2,350,000

Project Description: The city of Mitchell is proposing to upgrade wastewater

and storm sewer facilities along E. Fifth Avenue from Burr Street to Foster Street. The proposed work will include the installation of approximately 2,600 linear feet of 8-inch sewer pipe, 2,000 feet of 4-inch service pipe, 1,255 feet of 18-inch reinforced concrete storm sewer pipe, 13 drop inlets, eight sanitary manholes, and six storm sewer

manholes.

Implementation Schedule: The city of Mitchell anticipates bidding the project in June

2025 with a project completion date of March 2027.

Service Population: 15,656

Current Domestic Rate: \$61.43 per 5,000 gallons

Interest Rate: 3.50 % Term: 20 years Security: Project Surcharge

REVIEW COMPLETED BY: KARIN ZHAO

Clean Water State Revolving Fund Program (CWSRF)

|  | Construction Program (CWFCF  | <b>)</b>                               |
|--|--|--|
| Applicant: City of Dell Rapids   | Proposed Funding Package   | ************************************** |
| Address:<br>317 E. 4th St.   | Requested Funding  |  |
| Dell Rapids, SD 57022<br>Subapplicant:   | Other: Nonpoint Source   |  |
| N/A Unique Entity ID: FNHNNNUMKZE8   | Other:   | <u>#0.000.000</u>                      |
| Project Title: Orleans Avenue Improvements   | TOTAL  | \$3,836,300                            |
| Description:   |  |  |
| The proposed project is in the central portion of the Street and will include work on the intersecting side drainage and utility improvements are needed. The sanitary sewer along Orleans Avenue and plans to | e streets of 6th Street and 5th Street<br>City plans to replace all the old, v | et where<br>vitrified clay             |

(east of Orleans) and on 6th Street. All active sanitary sewer services in the right-of-way will also be replaced with this project.

Sewer rate per 5,000 gallons of usage is \$75.72.

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.

Thomas Earley, Mayor

Name & Title of Authorized Signatory (Typed)

### FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION

APPLICANT: CITY OF DELL RAPIDS

Project Title: Orleans Avenue Sewer Replacement

Funding Requested: \$3,492,000

Other Proposed Funding: None

Total Project Cost: \$3,492,000

Project Description: The City of Dell Rapids is proposing to replace all vitrified clay

sanitary sewer along Orleans Avenue and plans to replace or reroute sanitary sewer along 5<sup>th</sup> Street (east of Orleans) and on 6<sup>th</sup> Street. All active sanitary sewer services in the right-of-

way will also be replaced with this project.

Implementation Schedule: Dell Rapids anticipates bidding the project in March 2026,

with project completion by spring of 2027.

Service Population: 3,996

Current Domestic Rate: \$75.72 per 5,000 gallons usage

Interest Rate: 3.75% Term: 30 years Security: Project Surcharge

ENGINEERING REVIEW COMPLETED BY: BAILEY McTIGUE

|   | Construction Frogram (CWFCF      | )           |  |
|---|----------------------------------|-------------|--|
| Applicant:  | Proposed Funding Package         |             |  |
| City of White South Dakota  |                                  | (a)         |  |
| Address:<br>300 W Main St   | Requested Funding                | \$2,164,336 |  |
| PO Box 682  | Local Cash                       |             |  |
| White, SD 57276   | Other:                           |             |  |
| Subapplicant:   | -                                | -           |  |
|   | Other:                           |             |  |
| Unique Entity ID:   | Other:                           |             |  |
| DUN 878699628   | TOTAL                            | \$2,164,336 |  |
| Project Title: City of White SD Phase 2 Wastewar  | ter Collection System Improvemen | nts         |  |
| Description:  |                                  |             |  |
| The City of White is proposing to continue improvements to the municipal wastewater collection system which were started with a project (Phase 1) constructed in 2024 and 2025. The proposed Phase 2 project will include wastewater collection line replacement primarily south of Main Street and west of Hooker Ave (County Highway 25) in White SD. |                                  |             |  |
| Wastewater Collection lines proposed for replacement are vitrified clay pipe installed approximately 70 plus years ago. Video inspection of the collection system indicates many areas of fractured lines, open joints, vertical alignment concerns (sagging lines) creating potential sediment buildup and flow restrictions.                          |                                  |             |  |
| Current utility rates:  |                                  |             |  |
| Base Rate = \$25.00/month<br>2024 Project Surcharge = \$30.00/ month  |                                  |             |  |
| Current monthly fee \$55.00/month   |                                  |             |  |
|   |                                  |             |  |
| 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.   |                                  |             |  |
| Scott Gladis, Mayor   | July July                        | 2-31-24     |  |
| Name & Title of Authorized Signatory (Typed)  | Signature                        | Date        |  |

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

Project Title: Wastewater Collection Improvements - Phase 2

Funding Requested: \$2,164,336

Other Proposed Funding: None

Total Project Cost: \$2,164,336

Project Description: White is proposing to construct Phase 2 of its

improvements to its wastewater collection system. The

proposed Phase 2 project will include wastewater

collection line replacement primarily south of Main Street and west of Hooker Ave (County Highway 25) in White

SD.

Implementation Schedule: White anticipates bidding the project in January 2026,

with project completion by October 2027.

Service Population: 487

Current Domestic Rate: \$55.00 flat rate

Interest Rate: 3.75% Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: BAILEY McTIGUE

| T ( T ) T   T   T   T   T   T   T   T   T  | ACCUSED OF THE PROPERTY OF THE | ~~~  |
|--|--|--|
| Applicant:   | Proposed Funding Package   |  |
| City of Webster  | 1 7 7  |  |
| Address:   | Requested Funding  | \$1,129,000  |
| PO Box 539   |  |  |
| Webster SD 57274   | Local Cash   | and the state of t |
| Subapplicant:  | Other:   |  |
|  | Other:   |  |
| Ilaiana Patity ID.   |  |  |
| Unique Entity ID:  | Other:   | <u></u>  |
| 830608761 SESEKZBUKSE8   | TOTAL  | \$1,129,000  |
| Project Title: Webster Industrial Park Wastewater  | Project  |  |
| Description:   |  |  |
| The City of Webster is requesting funding to line the system. While investigating increased lift station us the gaskets that were used during replacement to to infiltrates causing higher water amounts in the sy | sage at their industrial park, it was<br>PVC shrunk and the system has b   | discovered that  |
| Lining the pipes will allow continued usage of the sy<br>usage and wear on the lift station in Webster's Indu  | •  | ill reduce the   |
| Current wastewater rates are \$55.05 per user for 1,   | 096 users for 5,000 gallons.   |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| The Applicant Certifies That:  | AUL LORD LANGE AND LANGE A |  |
| declare and affirm under the penalties of perjoy me and, to the best of my knowledge and be  | · · · · · · · · · · · · · · · · · · ·  |  |
| vilke Grosek, Mayor City of Webster  | Odlar and  |  |
|  | Signature Signature  | Date   |

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

Project Title: Industrial Park Wastewater

Funding Requested: \$1,129,000

Other Proposed Funding: None

Total Project Cost: \$1,129,000

Project Description: The city of Webster is proposing to reline the sanitary

sewer system in their Industrial Park area to reduce

system infiltration.

Implementation Schedule: Webster anticipates bidding this project in the fall of

2025 with construction completion in the fall of 2026.

Service Population: 1,728

Current Domestic Rate: \$55.05 per 5,000 gallons.

Interest Rate: 3.75 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: DAN GERHARDT

| Applicant:  | Proposed Funding Package |             |  |
|---|--------------------------|-------------|--|
| City of Dell Rapids   |                          |             |  |
| Address:  | Requested Funding        | \$2,782,000 |  |
| 317 E. 4th St.<br>Dell Rapids, SD 57022   | Local Cash               |             |  |
|   | Other: Nonpoint source   | \$274,300   |  |
| Subapplicant:   |                          | 0           |  |
| N/A   | Other:                   |             |  |
| Unique Entity ID:   | Other:                   |             |  |
| FNHNNNUMKZE8  | TOTAL                    | \$3,056,300 |  |
| Project Title: Western Avenue Utilities Extension   |                          |             |  |
| Description:  |                          |             |  |
| The Western Utilities Extension project consists of a utilities extension to serve areas west of Dell Rapids along SD Highway 115 out to 473rd Street. This project would extend sanitary sewer to an area previously unserved including a residential area to the north with large acreage parcels and undeveloped land to the south that will be developed soon. A lift station will be constructed to provide service and will connect into the existing gravity sewer system on the north side of SD Highway 115 approximately 1,000 feet east of Golf View Drive.  Sewer rate per 5,000 gallons of usage is \$75.72. |                          |             |  |
|   |                          |             |  |
| 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.   |                          |             |  |
| Thomas Earley, Mayor  | 1 lenso Ja Early 01/0    | 1/2025      |  |
| Name & Title of Authorized Signatory (Typed)  | nature / Date            |             |  |

### FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION

APPLICANT: CITY OF DELL RAPIDS

Project Title: Western Area Sewer Extension

Funding Requested: \$2,782,000

Other Proposed Funding: None

Total Project Cost: \$2,782,000

Project Description: The City of Dell Rapids is proposing to construct a lift station

to extend sanitary sewer to a previously unserved area on the western edge of the community that will be developed soon.

Implementation Schedule: Dell Rapids anticipates bidding the project in March 2026,

with project completion by Fall 2026.

Service Population: 3,996

Current Domestic Rate: \$75.72 per 5,000 gallons usage

Interest Rate: 3.75% Term: 30 years Security: System Revenue

ENGINEERING REVIEW COMPLETED BY: BAILEY McTIGUE

| Applicant:   |  |                   |  |  |
|--|--|-------------------|--|--|
| City of Bryant   | Proposed Funding Package   |                   |  |  |
| Address:   | Requested Funding  | \$1,240,000       |  |  |
| PO Box 145<br>Bryant, SD 57221   | Local Cash   |                   |  |  |
| Subapplicant:  | Other:   |                   |  |  |
|  | Other:   |                   |  |  |
| Unique Entity ID:  | Other:   |                   |  |  |
| UAPBYYKT3J23   | TOTAL  | \$1,240,000       |  |  |
| Project Title: Phase IIa Sanitary Sewer Improvement  | ents   |                   |  |  |
| Description:   |  |                   |  |  |
| Avenue. The project will also include two blocks of expansion, one block on Prospect Street from 2nd Avenue to 1st Avenue, and one 2nd Avenue from Prospect Street to Lee Street. All manholes, sanitary sewer main, sewer service pipe and connections will be replaced to the property line. |  |                   |  |  |
| The two blocks of expansion will provide adequate complexes off of 2nd Avenue that are currently serprovide sewer services to a City owned block west to City sewer and another to reduce their length of  | viced by lift station. The other export of Prospect Street and allow one | panded block will |  |  |
|  |  |                   |  |  |
|  |  |                   |  |  |
|  |  |                   |  |  |
|  |  |                   |  |  |
| The Applicant Certifies That:  |  |                   |  |  |
| I declare and affirm under the penalties of perj<br>by me and, to the best of my knowledge and be  |  |                   |  |  |
| Winfred Noem, Mayor  | 12 milyed 1/2  | 12/27/24          |  |  |
| Name & Title of Authorized Signatory (Typed)   | Signature  | Date              |  |  |

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

Project Title: Wastewater Improvements Phase 2A

Funding Requested: \$1,240,000

Other Proposed Funding: None

Total Project Cost: \$1,240,000

Project Description: The city of Bryant is proposing to replace 3 blocks of

existing sanitary sewer main and all manholes, sewer service pipe, and connections to the properly line. The city also proposes to extend 2 blocks of sewer main to replace the service provided by a lift station and allow homes and two apartment complexes to connect directly

to the city sewer.

Implementation Schedule: The city of Bryant anticipates bidding the project in

December 2026 with a project completion date of

December 2027.

Service Population: 482

Current Domestic Rate: \$36.00 flat rate

Interest Rate: 3.75% Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: KARIN ZHAO

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

| A 1.                                | T                                       |             |
|-------------------------------------|---|-------------|
| Applicant:                          | Proposed Funding Package                |             |
| Town of Keystone                    | 1 |             |
| Address:                            | Requested Funding                       | \$5,609,000 |
| PO Box 689,                         | requested i diffiling                   |             |
| Keystone, SD 57751                  | Local Cash                              |             |
| Subapplicant: N/A Unique Entity ID: | Other:Other:                            |             |
| 110358251                           | TOTAL                                   | \$5,609,000 |
| Project Title: Sewer Improvements   |   |             |
| Decemention                         |   |             |

Description:

Town of Keystone is proposing to upsize current 10-inch sewer line to 15-inch sewer line that runs from the edge of the eastern side of town to the lift station. Existing line flows to a maximum capacity at times during the summer season, when population increases due to the tourists in town. Combination of rain and snow melt can increase the flow during the spring. Taking no action can potentially cause backups in homes at the edge of town and will prevent new developments from occurring.

Current monthly rate for residential users per 5,000 gallons is a base fee of \$27.00 plus \$50.00 (0.010 per gallon) usage plus a \$2.00 surcharge for a total rate of \$79.00.

 $(5,000\times0.01+27+2=\$79.00)$ 

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.

Casey McNulty, Board President

Name & Title of Authorized Signatory (Typed)

## FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION APPLICANT: TOWN OF KEYSTONE

Project Title: Sewer Trunkline Improvements

Funding Requested: \$5,609,000

Other Proposed Funding: None

Total Project Cost: \$5,609,000

Project Description: The town of Keystone is proposing to upsize sewer line

that runs from the eastern side of town to the lift station. Increasing the diameter of the line from 10-inch to 15-inch will decrease the risk of backups caused by the system flowing at maximum capacity, particularly during

the summer months.

Implementation Schedule: Keystone anticipates bidding the project in November

2025 with a project completion date of October 2026.

Service Population: 385

Current Domestic Rate: \$79.00 per 5,000 gallons usage

Interest Rate: 3.75% Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: SUZANNE MCKINLEY

#### Sanitary/Storm Sewer Facilities Funding Application

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

|   |   | vc.   |
|---|---|---|
| Applicant:  | Proposed Funding Package  |   |
| Town of Oacoma  |   |   |
| Address:  | Requested Funding   | \$1,657,000                                     |
| PO Box 129  | Local Cash  |   |
| Oacoma, SD 57365  |   |   |
| Subapplicant:   | Other:  |   |
| Subapplicant.   | Other:  |   |
| Unique Entity ID:   | Other:  |   |
| MK2HQ5JNN6R5  |   | \$1,657,000                                     |
|   | TOTAL   | Ψ1,007,000                                      |
| Project Title: Oacoma Lift Station Improvements   |   |   |
| Description:  |   |   |
| The Town of Oacoma is proposing to address issue of needed repairs and upgrades the Town retained of the sanitary sewer system which resulted in a Faneed to install a submersible style lift station and as cost of \$1,657,000.  The Town of Oacoma charges its residential customonth for 5,000 gallons of wastewater usage. | Banner Associates to prepare a cacilities Plan. The Facilities Plan in sociated work activities with an e | complete review dentified the estimated project |
|   | REC   | EIVED   |
|   | JAN (   | 0 2 2025  |
|   | Department  | t of Agriculture<br>al Resources                |
|   |   |   |
| The Applicant Certifies That:   |   |   |
| I declare and affirm under the penalties of perby me and, to the best of my knowledge and be  |   |   |
| Gary Dominiack, President   | Your  | 12.20.74  |
| Name & Title of Authorized Signatory (Typed)  | Signature   | Date  |

#### FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION

APPLICANT: CITY OF OACOMA

| Project Title: | Lift Station Improvements |
|----------------|---------------------------|
|----------------|---------------------------|

Funding Requested: \$1,657,000

Other Proposed Funding: None

Total Project Cost: \$1,657,000

Project Description: The City of Oacoma is proposing improvements to its

wastewater treatment facility and collection system. Due to the size of the project, it is being broken out into five phases. This funding application is for phase two which address the Downtown Lift Station. A new submersible lift station is recommended to replace the existing downtown lift station.

Implementation Schedule: Oacoma anticipates bidding the project in June 2025, with

project completion by summer of 2026.

Service Population: 406

Current Domestic Rate: \$45 per 5,000 gallons usage

Interest Rate: 3.75% Term: 30 years Security: Sales Tax

ENGINEERING REVIEW COMPLETED BY: BAILEY McTIGUE

#### Sanitary/Storm Sewer Facilities Funding Application

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

| Applicant:  | Proposed Funding Package              |                    |
|---|---------------------------------------|--------------------|
| Town of Veblen  |                                       |                    |
| Address:  | Requested Funding                     | \$1,300,000        |
| PO Box 96   |                                       |                    |
| Veblen SD 57270-0096  | Locai Casn                            |                    |
|   | Other:                                |                    |
| Subapplicant:   | Other:                                |                    |
| The large Destitue ID.  |                                       |                    |
| Unique Entity ID:   | Other:                                | <b>A</b> + 000 000 |
|   | TOTAL                                 | \$1,300,000        |
| Project Title: Veblen Wastewater System Improve   | ments                                 |                    |
| Description:  |                                       |                    |
| The City of Veblen has been experiencing issues we they are out of compliance with their lagoon due to              | · · · · · · · · · · · · · · · · · · · |                    |
| The Town of Veblen is proposing to televise the syspipes or the ones that could be lined to get the syst            |                                       | replacement clay   |
| The main project will be replacing the lines that nee good enough quality to line. Estimated costs of the possible. |                                       |                    |
| Current rates are flat rates and are: \$30.00 per use users of their system and 317 residents.                      | r per month for 5,000 gallons. Th     | ere are 140        |
|   |                                       |                    |
|   |                                       |                    |
| The Applicant Certifies That:   |                                       |                    |
| declare and affirm under the penalties of perj<br>by me and, to the best of my knowledge and be                     |                                       |                    |
| Chuck Baus, Mayor, Town of Veblen   | Charles Bain                          | 16-5               |
| Name & Title of Authorized Signatory S<br>Typed)  | Signature                             | Date               |

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

Project Title: Wastewater Collection Improvements - Phase 1

Funding Requested: \$1,300,000

Other Proposed Funding: None

Total Project Cost: \$1,300,000

Project Description: The city of Veblen is proposing improvements to its the

wastewater collection system to return the system to compliance with the permit. The improvement project has been divided into phases. In Phase I, the city plans to televise then replace existing system with PVC sewer mains and line with cast in place pipe (CIPP) as much as the remaining collection system as funding allows. The exact locations will be determined after televising and cleaning is completed. The proposed project also includes

the replacement of the manholes and service lines.

Implementation Schedule: The city of Veblen anticipates bidding the project in June

2025 with a project completion date of November 2027.

Service Population: 317

Current Domestic Rate: \$30 flat rate

Interest Rate: 3.75 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: KARIN ZHAO

#### Sanitary/Storm Sewer Facilities Funding Application

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

| Amalia  |   |                  |
|---|---|------------------|
| Applicant:  | Proposed Funding Package  |                  |
| City of Garden City   | 1 seeming t workings  |                  |
| Address:<br>PO Box 134  | Requested Funding 4   | 88,000           |
| Garden City SD 57236  |   |                  |
|   | Local Cash  | ·                |
| Subapplicant:   | Other:  |                  |
| babappheam.   | Other:  |                  |
| Unique Entity ID:   |   |                  |
| C1M7KM8AGS45  | Other:  |                  |
|   | TOTAL 48  | 88,000           |
| Project Title: Wastewater System Improvemen   | nts   |                  |
| Description:  |   |                  |
| The application is to complete the replacement Garden City. The new lift station would include    | of the old lift station with a new, reliable                        | lift station for |
| pre-packaged liberglass lift station. This would  | include duplex submersible numbs and a                              | all controls     |
| The existing lift station is not operating consiste   | ently and a borrowed nump is currently be                           | eina utilized    |
| The lift station was installed in 1978. This applicat the lagoons. These deficiencies have been n | cation would also include much needed in<br>loted in SD DANR report | mprovements      |
|   | otod ii ob bytti (roport.   |                  |
| Current rate for 5,000 gallons is \$30.00 per quanear future.                                     | urter. This will be increased to to \$30 per                        | month in the     |
|   |   |                  |
|   |   |                  |
|   |   |                  |
|   |   |                  |
|   |   |                  |
|   |   |                  |
| The Applicant Costic - William  |   |                  |
| The Applicant Certifies That:   |   |                  |
| I declare and affirm under the penalties of   | perjury that this application has bee                               | n examined       |
| by me and, to the best of my knowledge and  | d belief, is in all things true and corr                            | ect.             |
| Jake Ledice Town Baurd President Name & Title of Authorized Signatory                             | )a 17-3   | 1-2034           |
| Name & Title of Authorized Signatory (Typed)  | Signature Da  |                  |

## FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION APPLICANT: TOWN OF GARDEN CITY

Project Title: Wastewater System Improvements

Funding Requested: \$488,000

Other Proposed Funding: None

Total Project Cost: \$488,000

Project Description: The town of Garden City is proposing to replace an

existing lift station and make improvements to the

existing wastewater lagoon. The lift station

improvements include removing the existing dry vault and installing a new pre-packaged fiberglass lift station. The lagoon improvements consist of installing new pond

control structures, valves, piping, and fencing.

Implementation Schedule: The town of Garden City anticipates bidding the project in

March 2026 with a project completion date of September

2026.

Service Population: 35

Current Domestic Rate: \$35 per quarter.

Interest Rate: 3.75 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: DAN GERHARDT

#### Sanitary/Storm Sewer Facilities Funding Application

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

| Applicant:   | Proposed Funding Package  |  |
|--|---|--|
| City of Java   | •   | ~ ~~~ ~~~  |
| Address:   | Requested Funding   | 2,600,000  |
| PO Box 56  |   | ATTA THE TITLE THE TIME  |
| Java, SD 57452   |   |  |
| Subapplicant:  | Other:  | THE PROPERTY AND ADMINISTRATION OF THE PROPERTY OF THE PROPERT |
| Subapplicant.  | Other:  |  |
| Unique Entity ID:  | Other:  |  |
| <u>-</u>   | TO TAIL   | 2,600,000  |
| WARRIE WA | TOTAL   | 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  |
| Project Title: Java Wastewater Line Improvement  | t Project - Phase I   |  |
| Description:   |   |  |
| The City of Java is proposing to replace/re-line seare also proposing to purchase generators for the system.   | veral blocks of sanitary sewer mai<br>lift stations and make improvemer | ns in town. They nts to the SCADA  |
| The current wastewater rates in Java are a flat \$2  | 4.00 per user per month.  |  |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |   |  |
|  |   |  |
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|  |   |  |
|  |   |  |
| The Applicant Certifies That:  |   |  |
| I declare and affirm under the penalties of pe<br>by me and, to the best of my knowledge and b   | rjury that this application has<br>pelief, is in all things true and o  | been examined correct.   |
| Gene Buschler, Town President  | Warn  | 12/23/24   |
| Name & Title of Authorized Signatory (Typed)   | Signature   | Date   |

## FUNDING REQUEST EVALUATION FORM SANITARY/STORM SEWER FACILITIES FUNDING APPLICATION APPLICANT: TOWN OF JAVA

Project Title: Wastewater Improvements

Funding Requested: \$2,600,000

Other Proposed Funding: None

Total Project Cost: \$2,600,000

Project Description: The town of Java is proposing improvements to the

sanitary sewer system consisting of mixed Cured In Place Pipe (CIPP) relining and replacement of several blocks of vitrified clay pipe sanitary sewer with PVC. Additional improvements include new generators and SCADA

improvements.

Implementation Schedule: The town of Java anticipates bidding the project in

January 2026 with a project completion date of August

2026.

Service Population: 121

Current Domestic Rate: \$24 per month flat rate

Interest Rate: 3.75 % Term: 30 years Security: Project Surcharge

REVIEW COMPLETED BY: DAN GERHARDT

TITLE: Solid Waste Management Program Funding Applications

EXPLANATION: The following applications were received by DANR by the January 1, 2025, deadline for funding consideration at this meeting.

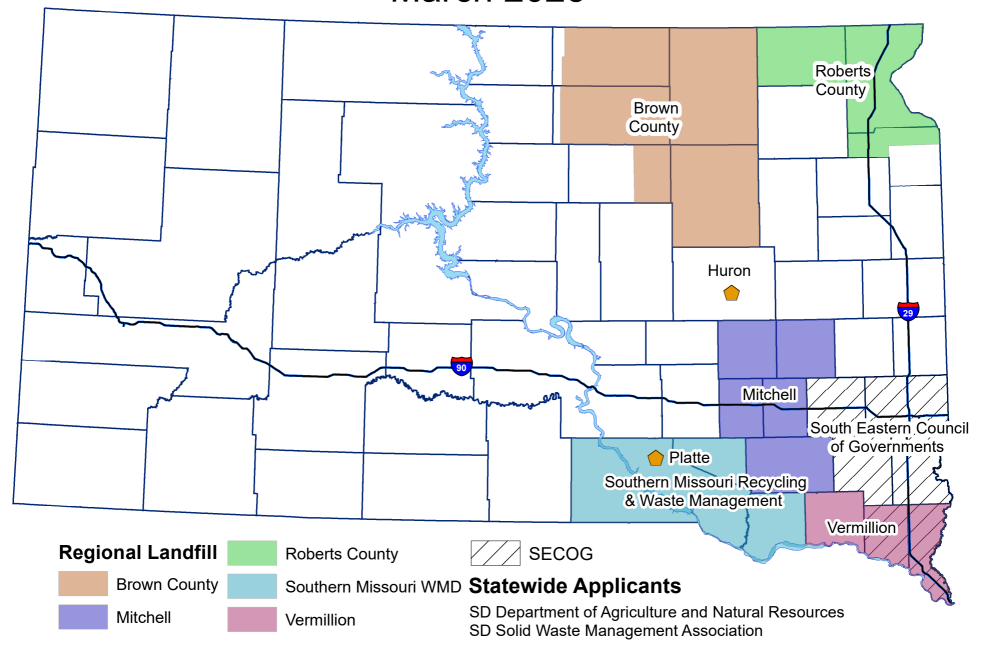
- a. Brown County Landfill Compactor
- b. Brown County Landfill Cell #5
- c. Department of Agriculture and Natural Resources
- d. Huron
- e. Mitchell
- f. Platte
- g. Roberts County
- h. South Dakota Solid Waste Management Association
- i. South Eastern Council of Governments
- j. Southern Missouri Recycling and Waste Management
   District Landfill Loader
- k. Southern Missouri Recycling and Waste Management District Landfill Cell #4
- I. Vermillion

#### COMPLETE APPLICATIONS:

The application cover sheets and summary sheets have been provided as part of the board packet. The complete applications and summary sheets are available online and can be accessed by using the link on the Board Agenda.

If you would like a hard copy of the applications, please contact Andy Bruels at (605) 773-4216.

## Solid Waste Management Program Funding Applications March 2025



SD EForm 0482LD V4

#### Solid Waste Management Program Application

| Applicant  | Prop                       | osed Funding Package     | 2                     |
|--|----------------------------|--------------------------|-----------------------|
| Brown County   |                            | SWMP Funds:              | 534,305.55            |
| Address  |                            | Local Cash:              | 534,305.55            |
| 25 Market St.<br>Aberdeen, SD 57401  | Other:                     |                          |                       |
| Aberdeen, SD 57401   | Other:                     |                          |                       |
|  | Other:                     |                          |                       |
|  |                            | Total Project Cost:      | 1,068,611,10          |
| Project Title: Brown County Landfill Compac  | tor                        |                          |                       |
| Description:   |                            |                          |                       |
|  |                            |                          |                       |
| he Annlicant certifies that:   |                            |                          |                       |
| declare and affirm under the penalties of perjury the  | hat this application       | has been examined by me, | and to the best of my |
| he Applicant certifies that:  declare and affirm under the penalties of perjury the nowledge and belief, is in all things true and correct Duane Sutton, Chair | hat this application<br>t. | has been examined by me, | and to the best of my |

## FUNDING REQUEST EVALUATION FORM SOLID WASTE MANAGEMENT PROGRAM FUNDING APPLICATION APPLICANT: BROWN COUNTY

Project Title: Landfill Compactor

Funding Requested: \$534,305.55

Other Proposed Funding: \$534,305.55 – Local Cash

Total Project Cost: \$1,068,611.10

Project Description: Brown County is requesting funds to assist in purchasing

a new landfill compactor for the Brown County Landfill.

Implementation Schedule: Brown County anticipates purchasing in May 2025 with

delivery in September 2025.

Service Population: 36,541

Interest Rate: NA Term: NA Security: NA

Review Completed By: Dan Gerhardt

5D EForm 0482LD V4

#### Solid Waste Management Program **Application**

| Applicant   | Proposed Funding Package                                 | <u> </u>   |
|---|--|--|
| Brown County  |  | 1,859,227.50   |
| Address   | Local Cash:  | 1,859,227.50   |
| 25 Market St.   | Other:   |  |
| Aberdeen, SD 57401  | Other:   |  |
|   | Other:   |  |
|   | Total Project Cost:                                      | 3,718,455.00   |
| Project Title: Brown County Landfill Cell #5  | 5  | The state of the s |
| Description:  |  |  |
|   |  |  |
| he Applicant certifies that:  |  |  |
| declare and affirm under the penalties of perjun<br>nowledge and belief, is in all things true and cori | y that this application has been examined by me<br>rect. | •  |
| Duane Sutton, Chair   | Muriki   | 12/23/24   |
| lame and Title of Authorized Signatory (Type  | ed) Signature  | Date   |

## FUNDING REQUEST EVALUATION FORM SOLID WASTE MANAGEMENT PROGRAM FUNDING APPLICATION APPLICANT: BROWN COUNTY

Project Title: Landfill Cell #5

Funding Requested: \$1,859,227

Other Proposed Funding: \$1,859,227 – Local Cash

Total Project Cost: \$3,718,455

Project Description: Brown County is requesting funds to assist in

construction of a fifth cell at the Brown County Landfill.

Implementation Schedule: Brown County anticipates constructing beginning in May

2025, with completion in May 2026.

Service Population: 36,541

Interest Rate: NA Term: NA Security: NA

Review Completed By: Dan Gerhardt

#### Solid Waste Management Program Application

| Applicant  | Proposed Funding Package   | 2                        |
|--|--|--------------------------|
| South Dakota Department of Agriculture and Natural Resources (DANR)  |  | \$250,000                |
| Address  | Local Cash:  |                          |
| Joe Foss Building  | Other:   |                          |
| 523 East Capitol<br>Pierre, SD 57501-3182  | Other:   |                          |
|  |  |                          |
|  | Other:   |                          |
|  | Total Project Cost:  | \$250,000                |
| Project Title: Statewide PFAS Foam, Solid Waste,   | or Waste Tire Cleanups   |                          |
| Description:   |  |                          |
| DANR proposes to continue to fund the statewide with SWMP funds. A primary use of these funds a Remediation program to work with local entities for substances (PFAS) firefighting foam or other PFA | will be for DANR's Inspection, Com<br>or collection and disposal of per-ar | ipliance, and            |
| A portion of these funds may be available to region collection and disposal events.  | onal landfills in South Dakota to co                                       | nduct waste tire         |
| If needed, funds may also be utilized by school di<br>chemicals from their science classrooms and labs<br>one-time assistance of 50 percent cost share up  | s. DANR proposes to fund these p   |                          |
| Finally, funds may be used for other solid waste of staff to protect the state's natural resources.  | cleanups or removals deemed nec  | essary by DANR           |
|  |  |                          |
| The Applicant certifies that:  |  |                          |
| I declare and affirm under the penalties of perjury that the<br>knowledge and belief, is in all things true and correct.   | s application has been examined by me                                      | e, and to the best of my |
| Hunter Roberts, Secretary  | House Rh   |                          |
| Name and Title of Authorized Signatory (Typed)   | Signature  | Date                     |

# FUNDING REQUEST EVALUATION FORM SOLID WASTE MANAGEMENT PROGRAM FUNDING APPLICATION APPLICANT: SOUTH DAKOTA DEPARTMENT OF AGRICULTURE AND NATURAL RESOURCES

| Project Title: | Statewide PFAS Foam, Solid Waste, or Waste Tire |
|----------------|---|
| Troject ritie. | Statewide ITAS Foam, Solid Waste, or Waste Inc  |

Cleanups

Funding Requested: \$250,000

Other Proposed Funding: None

Total Project Cost: \$250,000

Project Description: Department of Agriculture and Natural Resources (DANR)

proposes to use funds for DANR's Inspection,

Compliance, and Remediation program to work with local entities to collect and dispose of PFAS foam or other PFAS products. A portion of the funds may be available to regional landfills for waste tire clean-ups, or to school districts to remove old and potential chemical hazards, or used for other solid waste cleanups or removals deemed necessary by DANR staff to protect the state's natural

resources.

Implementation Schedule: NA

Service Population: Statewide

Interest Rate: N/A Term: N/A Security: N/A

Review Completed By: Karin Zhao

SD EForm 0482LD V4

#### Solid Waste Management Program Application

| Applicant   | Proposed Funding Package   | de   |
|---|--|--|
| City of Huron   |  | -  |
| Address   | Loca! Cas  | \$192,596.50<br>h: \$192,596.50              |
| PO Box 1369<br>Huron, SD 57350  | Other:   | 990-4 to 4-2 to 4-2                          |
|   | Other:   | **A.**********************************       |
|   | Other:   | 100 A  |
|   | Total Project Cos  | t: \$385,193.00                              |
| Project Title: Huron Yard Waste Collection  | Truck  |  |
| Description:  |  |  |
| additional fee to our community for this copurchase their green container from our dineeded for our recycling route. The 3-year collected with an average of 37,392 contastream through composting. | epartment. This truck will also be used a<br>ir average for vard waste collection is 1.2 | as a backup when                             |
| The city is requesting 50% of the funding to Resources Solid Waste Management Gramatch out of city funding.   | from the South Dakota Department of Ag<br>nt program in the form of a grant. The ci      | riculture and Natural<br>ty will pay for the |
|   |  |  |
| The Applicant certifies that:   |  |  |
| declare and affirm under the penalties of perjury<br>mowledge and belief, is in all things true and corr  | y that this application has been examined by meet.                                       | ne, and to the best of my                    |
| Mark Robish, Mayor  | Muk Ja   | 12/23/24                                     |
| Name and Title of Authorized Signatory (Type  | d) Signature   | Date   |

## FUNDING REQUEST EVALUATION FORM SOLID WASTE MANAGEMENT PROGRAM FUNDING APPLICATION APPLICANT: CITY OF HURON

Project Title: Yard Waste Collection Truck

Funding Requested: \$192,596.50

Other Proposed Funding: \$192,596.50– Local Cash

Total Project Cost: \$385,193.00

Project Description: The City of Huron is requesting funds for the purchase of

a yard waste collection truck. The truck will also be used

as a backup recycling collection vehicle.

Implementation Schedule: The City of Huron anticipates purchasing and acquiring

the truck in March 2025.

Service Population: 13,163

Interest Rate: NA Term: NA Security: NA

Review Completed By: Dan Gerhardt

#### Solid Waste Management Program Application

| Applicant                            | Proposed Funding Package   |             |
|--------------------------------------|----------------------------|-------------|
| City of Mitchell                     | SWMP Funds:                | \$603,865   |
| Address                              | Local Cash:                | \$603,865   |
| 612 N. Main St<br>Mitchell, SD 57301 | Other:                     |             |
|                                      | Other: Total Project Cost: | \$1,207,730 |

Project Title: Mitchell Tractor-Scraper Purchase

#### Description:

The City of Mitchell provides multi-faceted solid waste operations including curbside collection of solid waste and single stream recycling, along with a Subtitle D sanitary landfill and Type IIA restricted use site. In reviewing current operations, City staff have determined the need to acquire a new tractor-scraper to operate at the landfill, as the current scraper is approaching the end of its expected service life. The requested scraper will allow the City to operate the landfill more efficiently.

The City respectfully requests grant funds to assist in purchasing the scraper. Due to the very beneficial impact the vehicle will have on landfill operations, City officials believe a grant award of 50% is justified.

RECEIVED

JAN U 2 2025

Department of Agriculture and Natural Resources

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.

Jordan Hanson, Mayor

Name and Title of Authorized Signatory (Typed)

## FUNDING REQUEST EVALUATION FORM SOLID WASTE MANAGEMENT PROGRAM FUNDING APPLICATION APPLICANT: CITY OF MITCHELL

Project Title: Tractor-Scraper Purchase

Funding Requested: \$603,865

Other Proposed Funding: \$603,865 – Local Cash

Total Project Cost: \$1,207,730

Project Description: The city of Mitchell is requesting funds to assist in

purchasing a tractor-scraper to operate at the landfill, as the current scraper is approaching the end of its expected

service life.

Implementation Schedule: The city of Mitchell anticipates purchasing in early 2025,

and the delivery is estimated by October 2025.

Service Population: 38,000

Interest Rate: NA Term: NA Security: NA

Review Completed By: Karin Zhao

#### Solid Waste Management Program Application

| Applicant                                | Proposed Funding Package |          |
|--|--------------------------|----------|
| City of Platte                           | SWMP Funds:              | \$29,000 |
| Address                                  | Local Cash:              | \$10,440 |
| PO Box 236<br>Platte, South Dakota 57369 | Other:                   |          |
| riatte, Goutii Dakota 37309              | Other:                   |          |
|  | Other:                   |          |
|  | Total Project Cost:      | \$39,440 |

Project Title: Acquisition of Two Recycling Trailers

#### Description:

Due to citizen requests the City of Platte proposes to acquire two recycling trailers in an effort to increase recycling availability within the community. The City has received a quote for two Pro-Tainer trailers, one with lids dedicated to recyclable materials and the second with slots for cardboard. Each trailer will have a 25 yard capacity within the 8' by 20' box, hydraulics, and tandem 6,000 pound axles. The City recognized the need to increase recycling efforts and has researched similar efforts in other communities. The City of Burke acquired a similar trailer for its recycling efforts and provided Platte with its lessons and success story. Implementation of a recycling program will address the top two goals within the Solid Waste Management Hierarchy; Volume reduction at the source and recycling and reuse. The City respectfully request a grant in the amount equal to 75% of the total project cost. It is believed a project which addresses the top items within the hierarchy justifies such a request RECEIVED

JAN U2 2025

Department of Agriculture and Natural Resources

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.

Cole Anderson, Council President

Name and Title of Authorized Signatory (Typed)

Signature

Date

## FUNDING REQUEST EVALUATION FORM SOLID WASTE MANAGEMENT PROGRAM FUNDING APPLICATION APPLICANT: CITY OF PLATTE

Project Title: Recycling Trailers Purchase

Funding Requested: \$29,000

Other Proposed Funding: \$10,440 – Local Cash

Total Project Cost: \$39,440

Project Description: The city of Platte proposes the purchase of two recycling

trailers. This purchase is expected to reduce solid waste volume at the source and increase recycling within the community, which currently does not provide the service

to its residents.

Type: Municipality

Service Population: 1,279

Implementation Schedule: The City of Platte plans to purchase the trailers in April

2025.

Interest Rate: NA Term: NA Security: NA

Engineering Review Completed By: Suzanne McKinley

SD EForm 0482LD V4

#### Solid Waste Management Program Application

| Proposed Funding Package |                                  |
|--------------------------|----------------------------------|
| SWMP Funds:              | 169,989.85                       |
| Local Cash:              | 169,989.85                       |
| Other:                   |                                  |
| Other:                   |                                  |
| Other:                   |                                  |
| Total Project Cost:      | 339,979.70                       |
|                          | SWMP Funds:  Local Cash:  Other: |

#### Description:

The Roberts County Landfill needs to replace their Loader which is an essential piece of equipment. Historically they have purchased used Loaders for their operations. However, the loader is a piece of equipment they use to move daily cover, recycling materials, solid waste, snow removal and other miscellaneous tasks that are essential to their operations. Therefore it is recommended that they purchase new equipment with warranty, for assurance on reliability. They are requesting funding assistance for this piece of equipment to make the purchase financially feasible.

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.

Tom Vergeldt, Chairman

Name and Title of Authorized Signatory (Typed)

Signature

Date

for Vergen 12/30/24

## FUNDING REQUEST EVALUATION FORM SOLID WASTE MANAGEMENT PROGRAM FUNDING APPLICATION APPLICANT: ROBERTS COUNTY

Project Title: Landfill Loader

Funding Requested: \$169,989.85

Other Proposed Funding: \$169,989.85 – Local Cash

Total Project Cost: \$339,979.70

Project Description: Roberts County proposes to purchase a new loader to

move daily cover, recycling material, solid waste, and snow. Purchase of a new loader, as opposed to used, would include a warranty for increased reliability.

Type: Regional Landfill

Service Population: 20,027

Implementation Schedule: Roberts County plans to purchase the loader in April

2025.

Interest Rate: NA Term: NA Security: NA

Engineering Review Completed By: Suzanne McKinley

SD EForm 0482LD V4

RECEIVED

DEC 02 2024

Department of Agriculture and Natural Resources

#### Solid Waste Management Program Application

| Applicant                                  | Pro    | posed Funding Package |              |
|--|--------|-----------------------|--------------|
| South Dakota Solid Waste Management Assoc. |        | SWMP Funds:           | \$39,500.00  |
| Address                                    |        | Local Cash:           |              |
| 1616 Melody Lane<br>Aberdeen, SD 57401     | Other: | In-kind match         | \$ 9,000.00  |
|  | Other: | Registration fees     | \$ 18,000.00 |
|  | Other: |                       |              |
|  | _      | Total Project Cost:   | \$66,500.00  |

Project Title: Manager of Landfill Operations (MOLO) Certification Course and Compost Classes

#### Description:

SDSWMA will host the Solid Waste Association of North America's MOLO Certification course in Pierre, South Dakota during May of 2025 to certify new managers, maintain existing certifications and train new employees from solid waste disposal facilities statewide. The last course was held in 2022.

SDSWMA plans to host three compost training classes across the state during the summer of 2025. These classes will bring experts in composting to share best practices, provide a regulatory overview and offer a cost-conscious training opportunity for private facilities, cities, towns and counties.

The Applicant certifies that:

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

Kevin Roth, President, SDSWMA

Name and Title of Authorized Signatory (Typed)

Signature

## FUNDING REQUEST EVALUATION FORM SOLID WASTE MANAGEMENT PROGRAM FUNDING APPLICATION APPLICANT: SOUTH DAKOTA SOLID WASTE MANAGEMENT ASSOCIATION

Project Title: Manager of Landfill Operations Certification Course and

**Compost Classes** 

Funding Requested: \$39,500

Other Proposed Funding: \$27,000 – Funding from Association and Registration

Total Project Cost: \$66,500

Project Description: South Dakota Solid Waste Management Association is

requesting funds to assist in hosting the Solid Waste Association of North America's Manager of Landfill Operations Certification course in Pierre, South Dakota. This course is to certify new managers, maintain existing certifications, and train new employees from solid waste

disposal facilities statewide.

Implementation Schedule: South Dakota Solid Waste Management Association plans

to begin the course in May of 2025 and the estimated

completion date is August 2025.

Service Population: Statewide

Interest Rate: NA Term: NA Security: NA

Review Completed By: Karin Zhao

#### Solid Waste Management Program **Application**

| Applicant  | Proposed Funding Package   | Δ                                   |
|--|--|-------------------------------------|
| South Eastern Council of Governments   |  | \$500,000                           |
| Address  | Local Cash   | \$125,000                           |
| 500 N. Western Ave., Suite #100<br>Sioux Falls, SD 57104   | Other:   |                                     |
| Sioux 1-alis, 3D 37 104  | Other:   | -                                   |
|  | Other:   |                                     |
|  | Total Project Cost:  | \$625,000                           |
| Project Title: Solid Waste Management Regio  | nal Revolving Loan Fund Recapitalizat  | ion                                 |
| Description:   | *  |                                     |
| funds to the South Eastern Development Found is used to originate loans for eligible pur Natural Resource's Solid Waste Managemer McCook, Minnehaha, Turner, and Union CouThe current interest rate is 3.5 percent for two be charged an origination fee and the applicant recording fees. | rposes as defined under the Departmer<br>nt Program to for-profit businesses in Cunties.  enty years and 3.25 percent for ten year | nt of Agriculture and lay, Lincoln, |
| The Applicant certifies that:  |  |                                     |
|  |  |                                     |
| declare and affirm under the penalties of perjury th<br>nowledge and belief, is in all things true and correct   | at this application has been examined by me  | , and to the best of my             |
| ynne Keller Forbes, President  | & CEO  | 01/01/202                           |
| lame and Title of Authorized Signatory (Typed)   | Signature  | Qate                                |

**Q**ate

## FUNDING REQUEST EVALUATION FORM SOLID WASTE MANAGEMENT PROGRAM FUNDING APPLICATION APPLICANT: SOUTH EASTERN COUNCIL OF GOVERNMENTS

Project Title: Solid Waste Management Regional Revolving Loan Fund

Recapitalization

Funding Requested: \$500,000

Other Proposed Funding: \$125,000 – Local Cash

Total Project Cost: \$625,000

Project Description: The South Eastern Council of Governments (SECOG) is

requesting funds to recapitalize the South Eastern
Development Foundation revolving loan fund program.
The fund is used to originate loans for eligible purposes
as defined under the DANR Solid Waste Management
Program to for profit businesses in Clay, Lincoln, McCook,

Minnehaha, Turner, and Union Counties.

Type: Special Purpose

Service Population: 321,863

Implementation Schedule: Funds are utilized as soon as available to pass through.

Interest Rate: NA Term: NA Security: NA

Engineering Review Completed By: Dan Gerhardt

#### Solid Waste Management Program Application

| Applicant<br>SMRWMD  | RECEIVED  | Proposed Funding Package SWMP Funds:  | \$150,000  |
|--|---|---|--|
| Address<br>PO Box 146<br>Lake Andes, Sou   | JAN 02 2025  Department of Agriculture and Natural Resources  uth Dakota 57356  | Local Cash: Other:  | <b>4.00,000</b>  |
|  |   | Other:  |  |
|  |   | Total Project Cost:   | \$150,000  |
| Management Pr<br>compliant facility<br>determined that<br>utilized a variation<br>cover operations<br>recently signaling<br>coupled with the | ogram funds to assist in the pur<br>west of Lake Andes the Distri<br>a bale fill operation was the be<br>on of equipment to move and lo<br>a and property maintenance. The<br>g its end of service life is near.<br>age of the machine requires the | Management District respectfully request irchase of a loader. Prior to opening the ct's Board of Directors and consulting east option for the District. Since this time had bales, manage loose fill from roll of the current equipment has been reliable. The costs associated with continued the District to pursue a new loader.  eable waste and \$65/ton for roll off mat 52 and \$65 to \$75. | e Subtitle D engineers e the District has if containers, daily but less so maintenance |
| The Applicant certif   | ies that:   |   |  |
| I declare and affirm<br>knowledge and bel  | under the penalties of perjury that<br>ief, is in all things true and correct.  | t this application has been examined by me,   | and to the best of my  |
| Jerod Star,  | Chairman  | wood She  | L 12/27  |
| Name and Title of  | Authorized Signatory (Typed)  | Signature   | Øate /   |

## FUNDING REQUEST EVALUATION FORM SOLID WASTE MANAGEMENT PROGRAM FUNDING APPLICATION APPLICANT: SOUTHERN MISSOURI RECYCLING & WASTE MANAGEMENT DISTRICT

Project Title: New Loader Purchase

Funding Requested: \$150,000

Total Project Cost: \$150,000

Project Description: Southern Missouri Recycling & Waste Management District is

proposing to purchase a new loader to replace their current

one that is nearing the end of its useful life.

Implementation Schedule: Southern Missouri Recycling & Waste Management District

anticipates purchasing the equipment in Summer 2025.

Service Population: 23,161

Current Rates: \$62/ton for baleable waste and \$75/ton for roll off material.

Interest Rate: 3.50% Term: 20 years Security: System Revenue

ENGINEERING REVIEW COMPLETED BY: BAILEY McTIGUE

#### Sanitary/Storm Sewer Facilities Funding Application

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

| Applicant:   |   | Proposed Funding Package  |   |
|--|---|---|---|
| SMRWMD   |   |   |   |
| Address:   |   | Requested Funding   | \$900,000   |
| PO Box 146   | kata E7256  | Local Cash  | \$4,350   |
| Lake Andes, South Dal  | (Ota 5/350  |   |   |
| Subapplicant: Unique Entity ID:  | JAN 0 2 2025  Department of Agriculture and Natural Resources   | Other: Other: Other: TOTAL  | \$904,350   |
| Project Title: Construc  | tion of Cell #4   |   |   |
| Description:   |   |   |   |
| imperative the District rat capacity while facilital seamless transition SM expansion, Stockwell E and Facilities Plan. Whicalls for summer 2025 1, 2025 to finance the properties of a LDPE in transportation piping. P | emain diligent in developing ating closure of cell #3 via ell IRWMD has retained its congineering. Stockwell is chille there is some debate as at the latest. The District is proposed project thus enable include unclassified excavanembrane liner and extensioned attached | n expansion of the facility into the form of cell #4, allowing the facility to consecutation of cell #4. In an effort form sulting engineering firm from the parged with preparation of a detailed to how soon cell #4 is needed the expected to apply for CWSRF funding construction to commence spring tion, placement and compaction of the HDPE leachate collection. Facilities Plan for more detailed information and \$65/ton for roll off materials. | ntinue operating r a smooth and previous d cost estimate current plan ding on Januarying of 2025. Ta clay liner, and formation. |
| The Applicant Certific   | es That:  |   |   |
|  |   | rjury that this application has be  |   |
| Jerod Star, Board Chair  |   | Good then   | 12/23/2   |
| Name & Title of Author(Typed)  | orized Signatory  | Signature   | Date /  |

## FUNDING REQUEST EVALUATION FORM SOLID WASTE MANAGEMENT PROGRAM FUNDING APPLICATION APPLICANT: SOUTHERN MISSOURI RECYCLING & WASTE MANAGEMENT DISTRICT

Project Title: Landfill Cell #4 Construction

Funding Requested: \$900,000

Other Proposed Funding: \$4,350 - Local Cash

Total Project Cost: \$904,350

Project Description: Southern Missouri Recycling & Waste Management District is

proposing to complete final closure of cell #3 in conjunction with expansion of the facility into the fourth cell. Construction activities include unclassified excavation, placement and compaction of a clay liner, installation of a LDPE membrane liner and extension of the HDPE leachate collection and

transportation piping.

Implementation Schedule: Southern Missouri Recycling & Waste Management District

anticipates bidding the project in Summer 2025, with project

completion by Fall 2025.

Service Population: 23,161

Current Rate: \$62/ton for baleable waste and \$75/ton for roll off material.

Interest Rate: 3.75% Term: 30 years Security: System Revenues

ENGINEERING REVIEW COMPLETED BY: BAILEY McTIGUE

SD EForm 0482LD V4

#### Solid Waste Management Program Application

| Proposed Funding Package SWMP Funds:  Local Cash Other: Other: Total Project Cost   | 511,344.01  |
|---|---|
| Other: Other:   |   |
| Other:  |   |
| Other:  |   |
|   |   |
| Total Project Cost  | - <del> </del>  |
|   | : 511,344.01  |
|   |   |
|   |   |
| hase a bulldozer needed for lan<br>II). The landfill's existing bulldoz<br>ine is due for replacement. The<br>I spreading daily and intermedia<br>ired, and other site operations a | er was purchased i<br>bulldozer is a critic<br>te cover over wast   |
|   |   |
|   |   |
|   | <ol> <li>The landfill's existing bulldozene is due for replacement. The<br/>spreading daily and intermedia</li> </ol> |

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.

Name and Title of Authorized Signatory (Typed)

Date

## FUNDING REQUEST EVALUATION FORM SOLID WASTE MANAGEMENT PROGRAM FUNDING APPLICATION APPLICANT: CITY OF VERMILLION

Project Title: Bulldozer Equipment

Funding Requested: \$511,344.01

Other Proposed Funding: None

Total Project Cost: \$511,344.01

Project Description: The City of Vermillion is requesting assistance for the

purchase of a bulldozer needed for landfill operations at the City of Vermillion Regional Sanitary Landfill. The existing bulldozer was purchased in 2017 and needs to be

replaced.

Implementation Schedule: The City of Vermillion anticipates purchasing and

acquiring the equipment in 2025.

Service Population: 60,000

Current Domestic Rate: NA

Interest Rate: 3.25% Term: 7 Years Security: System Revenue

Review Completed By: Dan Gerhardt

TITLE: Small Water Facilities Funding Applications

EXPLANATION: The following application was received by DANR by the January 1,

2025, deadline for funding consideration at this meeting.

a. Two Bit Ranch Estates HOA

b. Viewfield Rural Water Association

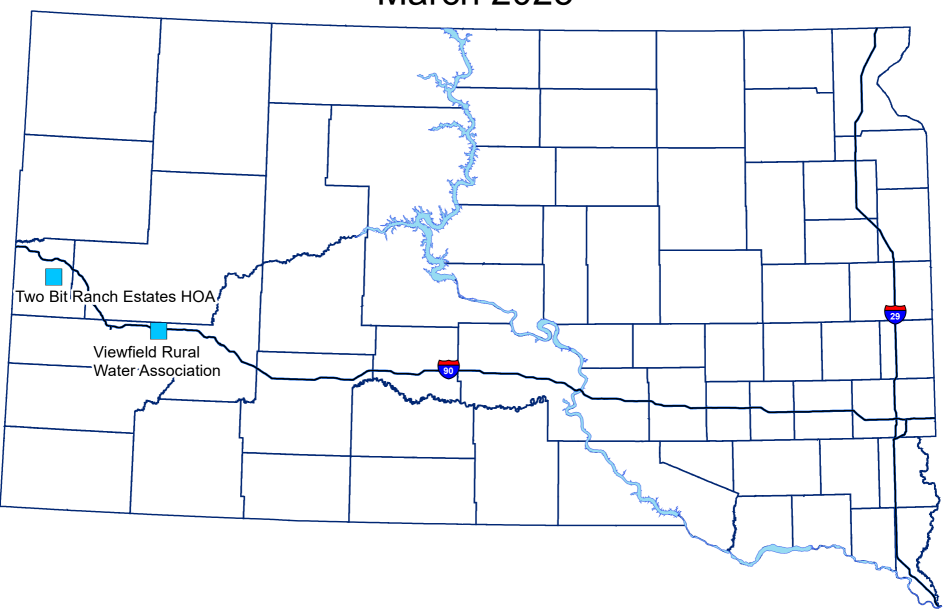
COMPLETE APPLICATIONS:

The application cover sheet and summary sheet have been provided as part of the board packet. The complete application and summary sheet are available online and can be accessed by using the link on the Board Agenda.

If you would like a hard copy of the applications, please contact Tina

McFarling at (605) 773-6261.

## Small Water Facility Funding Applications March 2025



#### **Small Water Facilities Funding Application**

Total Project Cost Not To Exceed \$250,000 or
Ineligible State Revolving Fund Projects

Consolidated Water Facilities Construction Program (CWFCP)

| Applicant:  | Proposed Funding Package   |  |
|---|--|--|
| Two Bit Ranch Estates HOA   | Troposed Fullding Fackage  |  |
| Address:  | Requested Funding  | \$188,000  |
| PO BOX 119<br>Deadwood, SD 57732  | Local Cash   |  |
|   | Other:   | ,  |
|   | Other:   |  |
|   | Other:   |  |
|   | TOTAL  | \$188,000  |
| Project Title: Water storage tank improvem Description:   | nents and backup generator   |  |
| Two Bit Ranch Estates HOA is proposing instal well & booster station, and refurbishing the exist generator would allow the system to continue of dependency on an operator having to manually Refurbishing the existing 20,000 gallon tank will inspections and maintenance to prolong the use coats of epoxy on the inside and outside of the also proposes installing an exterior ladder and required to coat the tank.  Two Bit Ranch Estates HOA's current monthly plus a culligan fee of \$83.33 plus \$45.50 for us \$212.16/mo/user. | sting 20,000 gallon tank. Installation of perating during power outages and of turn the pumps on and off during er all improve conditions for all necessar able age of the tank. This alternative tank, which will address current corra 24" hatch to allow access for the e water rate per 7,000 gallons is a bas | of a new backup<br>eliminate<br>nergencies.<br>y future<br>includes new<br>rosion issues. It<br>quipment |
| The Applicant Certifies That:   |  |  |
| I declare and affirm under the penalties of<br>by me and, to the best of my knowledge an  |  |  |
| Zach Boyum, President   | 1/1/2  | 19DEC 24   |
| Name & Title of Authorized Signatory (Typed)  | Signature  | Date   |

## FUNDING REQUEST EVALUATION FORM SMALL WATER FACILITIES FUNDING APPLICATION APPLICANT: TWO BIT RANCH ESTATES HOA

Project Title: Water Storage Tank Improvements and Backup

Generator

Funding Requested: \$188,000

Other Proposed Funding: None

Total Project Cost: \$188,000

Project Description: Two Bit Ranch Estates HOA is proposing refurbishment of

its existing 20,000-gallon water storage tank and installation of a new backup generator for its well and booster station. The new generator will allow the system

to continue operating during power outages and

eliminate the need for an operator to manually turn the pumps on and off during emergencies. Storage tank improvements include new coats of epoxy on the inside and outside of the tank to address current corrosion

issues.

Implementation Schedule: Two Bit Ranch Estates HOA anticipates bidding the

project in February 2026 with a project completion date

of October 2026.

Service Population: 32

Current Domestic Rate: \$212.16 per 7,000 gallons

Interest Rate: 3.75% Term: 30 years Security: System Revenue

REVIEW COMPLETED BY: SUZANNE McKINLEY

#### **Small Water Facilities Funding Application**

Total Project Cost Not To Exceed \$250,000 or Ineligible State Revolving Fund Projects Consolidated Water Facilities Construction Program (CWFCP)

| Amalianati   |  |  |
|--|--|--|
| Applicant:<br>/iewfield Rural Water Association, Inc   | Proposed Funding Package   |  |
| Address:   | Requested Funding  | \$210,000  |
| 16195 Pioneer Rd,<br>New Underwood, SD 57761   | Local Cash   |  |
| tow chactwood, GB 07701  | Other:   |  |
|  | Other:   |  |
|  | Other:   | 44.00.00   |
| $\frac{1}{2} \left( \frac{1}{2} \left$ | TOTAL  | \$210,000  |
| Project Title: Water Meter Project   |  | •  |
| Description:   |  |  |
| system at each of the individual services on the month. With the vast area the system covers, the breaks may go undetected for weeks. Viewfield New water meters with a mobile reading system Viewfield. It will allow accurate tracking of the wesoftware that the association could use to help in addition to installing new meters, Viewfield placement from the treatment processes, along with include remote control of the systems pumps/weeffects of a break or leak occurring within one of Viewfield's current rate per 7,000 gallons is \$13   | nis becomes very time consuming ar currently has to pay someone to rean would be beneficial to both the mewater usage loss. The system would increase the efficiency of their billing ans to relocate the SCADA System system upgrades. The SCADA System ells. This would allow Viewfield to must the pump houses. | nd leaks or<br>ad the meters.<br>mbers and<br>come with billing<br>operations.<br>to a separate<br>em upgrades |
| The Applicant Certifies That:  I declare and affirm under the penalties of play me and, to the best of my knowledge and  | perjury that this application has<br>d belief, is in all things true and   | been examined correct.   |
| Tom Simmons, President   | Tom Simmon 1   | 2-19-24  |
| Name & Title of Authorized Signatory (Typed)   | Signature  | Date   |

## FUNDING REQUEST EVALUATION FORM SMALL WATER FACILITIES FUNDING APPLICATION APPLICANT: VIEWFIELD RURAL WATER ASSOCIATION

Project Title: Water Meter Replacement and SCADA Improvements

Funding Requested: \$210,000

Other Proposed Funding: None

Total Project Cost: \$210,000

Project Description: Viewfield Rural Water Association proposes installation of

new water meters and a SCADA system. These

improvements will enable the association to monitor its water system, detect leaks, and increase billing efficiency.

Implementation Schedule: Viewfield Rural Water Association anticipates bidding the

project in December 2025 with a project completion date

of March 2027.

Service Population: 165

Current Domestic Rate: \$130.00 per 7,000 gallons

Interest Rate: 3.50% Term: 20 years Security: System Revenue

REVIEW COMPLETED BY: SUZANNE MCKINLEY