## THE SOUTH DAKOTA CONSERVANCY DISTRICT REPORT TO THE LEGISLATIVE BOND REVIEW COMMITTEE

STATE FISCAL YEAR 2022 July 1, 2021 – June 30, 2022



Department of Agriculture and Natural Resources Division of Financial and Technical Assistance

## THE SOUTH DAKOTA CONSERVANCY DISTRICT REPORT TO THE LEGISLATIVE BOND REVIEW COMMITTEE STATE FISCAL YEAR 2022

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### THE SOUTH DAKOTA CONSERVANCY DISTRICT BOARD MEMBERS

JERRY SOHOLT, CHAIRMAN Sioux Falls Member since 2014

GENE JONES, JR., VICE-CHAIRMAN Sioux Falls Member since 2002

#### TODD BERNHARD, SECRETARY Fort Pierre Member since 2010

KARL ADAM Pierre Member since 2019

PAUL GNIRK New Underwood Member since 2009

JACKIE LANNING Brookings Member since 2011

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## STATE FISCAL YEAR

2022

**EXECUTIVE SUMMARY** 

#### **PROGRAM OVERVIEW**

The Clean Water State Revolving Fund (SRF) program was created by the 1987 amendments to the federal Clean Water Act to provide low interest loans to communities and other political subdivisions for wastewater, storm sewer and nonpoint source projects (solid waste facilities/water quality). South Dakota's first Clean Water SRF loan was made in November 1989.

The Drinking Water State Revolving Fund (SRF) program was federally authorized by the Safe Drinking Water Act Amendments of 1996 to provide low interest loans to public water systems for drinking water projects. Political subdivisions (cities and special purpose districts) and nonprofit corporations (rural water systems) are eligible to apply for South Dakota Drinking Water SRF loans. The first Drinking Water SRF loan was awarded in January 1998.

Funds are provided for the programs by means of capitalization grants awarded annually through the United States Environmental Protection Agency. For every \$5 the federal government provides to each program through annual capitalization grants, the state must match it with \$1. Through SFY 2022, the federal capitalization grants total more than \$484 million.

The South Dakota Board of Water and Natural Resources was authorized by SDCL § 46A-1-60.1 through § 46A-1-60.3 to administer a water pollution control revolving fund program and drinking water revolving fund program and to promulgate rules pursuant to chapter 1-26 to implement the provisions of this section consistent with the requirements of federal law. The board serves as the board for the South Dakota Conservancy District.

The two key federal program requirements are that loan rates are set below market rate and that all loan payments and program income revolve in the programs to provide low-interest financing for water and wastewater infrastructure in perpetuity.

As of June 30, 2022, the Conservancy District has made 1,051 State Revolving Fund awards totaling nearly \$2.68 billion.

#### **BONDING AUTHORITY OVERVIEW**

The authority for the South Dakota Conservancy District to issue bonds is established in SDCL § 46A-1-31.

Since the programs' inceptions, the state match requirement amounts to nearly \$89.1 million. The South Dakota Conservancy District has issued revenue bonds to provide a large portion of the state match, as well as reserves required for earlier issues. An initial state appropriation was made for each program. Administrative surcharge fees paid by borrowers were used to match the 2002 and 2003 Clean Water SRF capitalization grants, a portion of the 2010 Drinking Water SRF capitalization grant, the entire 2011 - 2013 Drinking Water SRF capitalization grants.

The Conservancy District has the ability to issue revenue bonds and notes above the amount required for state match to leverage additional funds for the programs. Leveraged bonds for the Clean Water SRF program were issued in 1995, 2005, 2008, 2012, 2014, 2017, 2018, and

2020 and in 2004, 2005, 2008, 2014, 2017, and 2018 for the Drinking Water SRF program. The total par amount of the leveraged bonds is \$539.5 million. In August 2009, the Conservancy District issued \$55 million in leveraged bond anticipation notes.

#### **BOND HISTORY**

The South Dakota Conservancy District has issued 23 bond or note series since 1989. The Conservancy District issues bonds for state match as needed. Additionally, bonds have been issued to refund prior issues and to provide leveraged funds. Table 1 itemizes the uses of the various series of bonds and notes. Summaries of previous bond and note issues are provided beginning on page 135 Table 2 shows the principal balances for the outstanding bond issues.

			Clean Water SR	F	Drinking Water SRF		
Series	Par Amount	Match	Refund	Leveraged	Match	Leveraged	
1989	\$5,875,000	\$5,875,000					
1992	\$4,180,000	\$4,180,000					
1994	\$10,220,000	\$631,195	\$9,299,195				
1995	\$7,970,000	\$3,462,460		\$4,507,540			
1996	\$2,770,000	\$2,770,000					
1998	\$6,450,000				\$6,450,000		
2001	\$4,405,000	\$4,405,000					
2001	\$5,270,000				\$5,270,000		
2004	\$38,460,000		\$11,450,913		\$5,001,620		\$22,503,662
2005	\$50,000,000	\$1,558,349		\$41,000,000	\$1,670,500		\$7,000,414
2008	\$40,000,000	\$1,964,580		\$19,826,250	\$4,887,600		\$13,000,000
2009	\$55,000,000			\$37,455,570			\$18,221,624
2010	\$54,330,000	\$3,543,094	\$37,455,570	(\$3,543,094)		\$18,221,624	
2010A	\$38,695,000		\$26,315,168			\$12,801,699	
2010B	\$53,685,000		\$32,097,173			\$26,447,224	
2012A	\$69,775,000		\$39,624,316			\$29,991,648	
2012B	\$53,530,000	\$1,700,000	\$2,946,204	\$55,000,000		\$3,537,954	
2014A	\$9,060,000	\$4,000,000			\$5,000,000		
2014B	\$50,755,000			\$53,000,000			\$7,000,000
2017A	\$16,730,000	\$6,500,000	\$765,666		\$8,500,000	\$832,626	
2017B	\$77,870,000		\$35,961,380	\$42,531,976		\$4,711,213	\$11,006,791
2018	\$96,355,000		. , - ,	\$66,007,810		.,,,-	\$45,009,585
2020	\$76,310,000			\$100,004,289			,,
Total		\$40,589,678	\$195,915,585	\$415,790,341	\$36,779,720	\$96,543,988	\$123,742,076

 Table 1

 State Revolving Fund Program Bond and Note Issues

Series	Clean Water SRF	Drinking Water SRF	Series Totals
2010A	\$21,555,000	\$10,495,000	\$32,050,000
2010B	\$1,963,985	\$1,611,015	\$3,575,000
2012A	\$13,725,000	\$8,840,000	\$22,565,000
2012B	\$5,225,000	\$0	\$5,225,000
2014B	\$33,530,000	\$4,470,000	\$38,000,000
2017A	\$1,575,000	\$1,995,000	\$3,570,000
2017B	\$60,160,000	\$11,795,000	\$71,955,000
2018	\$52,420,000	\$35,745,000	\$88,165,000
2020	\$76,310,000	\$0	\$76,310,000
Totals	\$266,463,985	\$74,951,015	\$341,415,000

Table 2Outstanding Bonds Principal Balancesas of June 30, 2022

#### TAX INCREASE PREVENTION AND RECONCILIATION ACT (TIPRA)

Passage of the federal Tax Increase Prevention and Reconciliation Act (TIPRA) of 2005 placed additional requirements on pooled financing bonds. Of particular concern to the South Dakota SRF programs was the Strengthened Reasonable Expectation Requirement. This mandated that 30 percent of net bond or note proceeds must be spent within one year and 95 percent of net proceeds must be spent within three years of the date of issue. If these objectives are not met, bonds or notes must be redeemed in an amount necessary to meet the spend-down requirement. To avoid extraordinary call provisions on fixed rate bonds, the South Dakota Conservancy District opted to issue variable rate bonds in 2008 and bond anticipation notes (BANs) in 2009. Based on the pace of disbursements on those issues, the district chose to issue fixed-rate bonds in 2012, 2014, 2017, and 2018. The spend down requirements are not applicable to the 2020 issue since it was not a pooled financing bond.

#### ADDITIONAL SUBSIDY

The American Recovery and Reinvestment Act (ARRA) of 2009 required a portion of the ARRA funds to be awarded as "additional subsidy" to borrowers. This could be in the form of grants, negative interest rate loans, or principal forgiveness on loans. It was decided that the South Dakota SRF programs would provide additional subsidy in the form of principal forgiveness on loans.

Subsequent capitalization grants also required that a portion of the grants be awarded as additional subsidy. Since 2009, borrowers from the Clean Water SRF program have received \$42,793,180 in principal forgiveness and Drinking Water SRF borrowers have received \$79,116,379 in principal forgiveness. The Clean Water and Drinking Water projects awarded principal forgiveness can be found in Tables 7 and 10 on pages 57 and 104, respectively.

#### SRF PROGRAM INTEREST RATES

Interest rates are reviewed periodically to ensure that they are below market rate and are competitive with other funding sources such as the federal Rural Development program. The SFY 2022 interest rates for each program are summarized in the respective sections below.

#### **Clean Water SRF Program**

In April 2020, the board set rates at 1.875 percent for loans with a term of 10 years or less, 2.00 percent for loans with a term greater than 10 years up to 20 years, and 2.125 percent for loans with a term up to 30 years. The term of each loan is at the discretion of the borrower provided that the proposed repayment source produces the required debt service coverage and does not exceed the useful life of the facilities being financed.

In addition to the base rates, the board has established a Clean Water SRF incentive rate for nonpoint source (NPS) projects. In April 2020, the board set the nonpoint source incentive rates at 1.00 percent for loans with a term of 10 years or less, 1.25 percent for loans with a term greater than 10 years up to 20 years, and 1.375 percent for loans with a term up to 30 years.

#### **Drinking Water SRF Program**

In April 2020, the board set rates at 1.875 percent for loans with a term of 10 years or less, 2.00 percent for loans with a term greater than 10 years up to 20 years, and 2.125 percent for loans with a term up to 30 years. The term of each loan is at the discretion of the borrower provided that the proposed repayment source produces the required debt service coverage and does not exceed the useful life of the facilities being financed.

Communities that meet the disadvantaged community criteria may receive a Drinking Water SRF loan at an interest rate below that for other recipients. In April 2020, the board set disadvantaged communities' rates at 1.875 percent for 30-year loans for communities with a median household income (MHI) between 80 percent and 100 percent of the statewide MHI. Communities with an MHI between 60 percent and 80 percent of the statewide MHI are eligible for an interest rate of 1.625 percent for loans with a term up to 30 years or 1.00 percent for loans with a term up to 10 years. Communities with an MHI less than 60 percent of the statewide MHI are eligible for a loan at zero percent interest. Residential water bills must be at least \$30 for 5,000 gallons usage for municipalities and sanitary districts and \$55 for 7,000 gallons usage for other community water systems to qualify for disadvantaged rates.

#### SRF FINANACIAL TEAM

#### **Trustee**

The First National Bank in Sioux Falls was selected as trustee at the onset of the Clean Water SRF program in 1989. On September 2, 2016, the First National Bank in Sioux Falls provided the department with written notice of its intent to terminate its consultant contract as

trustee. The Board of Water and Natural Resources authorized the distribution of a Request for Proposals for Trustee, Loan Servicer, and Paying Agent/Registrar on September 23, 2016. U.S. Bank NA was named Successor Trustee effective April 24, 2017.

#### **Bond Counsel**

Kutak Rock served as bond counsel for the Series 1989 and series 1992 bond issues. Altheimer & Gray served as bond counsel for the Series 1994A, 1995A, 1996A, 1998A and Series 2001 State Revolving Fund Program Bonds. In July 2003, Altheimer & Gray law firm dissolved, and Perkins Coie LLP was retained to serve as bond counsel. Perkins Coie has served as bond counsel for all subsequent transactions.

#### Underwriter

The Conservancy District has retained several underwriting firms to provide investment banking service since the 1989. The underwriters for each bond issue are identified in the Bond Issue Summaries section of the report.

#### **Financial Advisor**

In September 2003, PFM Financial Advisors, LLC (formerly Public Financial Management, Inc.) was retained to provide financial services related to the SRF programs. PFM prepares program cash flow models that assist in the rating and sale of the District's bonds, assesses the financial impacts of transfers between the Clean Water and Drinking Water programs, maintenance of SRF funds in perpetuity, and short- and long-term effects of refunding some or all of the District's outstanding debt. PFM Financial Advisors prepares a capacity model designed to evaluate the impacts to current and future lending capacity considering factors including loan terms, loan rates, leveraging the programs and various methods by which required state matching funds may be provided. PFM Financial Advisors also provides guidance regarding TIPRA compliance and maintaining the SRF fund in perpetuity.

#### **Investment Manager**

The Board of Water and Natural Resources authorized distribution of a Request for Proposals for an Investment Manager for the SRF programs in January 2013. On March 11, 2013, the board selected PFM Asset Management as the investment manager, which will direct the investment of certain SRF program funds. The contract with PFM Asset Management expired March 31, 2019, and the board chose to discontinue utilizing PFM Asset Management's services. A new investment manager is not expected to be retained in the near future, and investments will be directed by staff.

#### **OVERSIGHT**

Region VIII of the Environmental Protection Agency oversees the State Revolving Fund Loan Programs. EPA assists the state in securing capitalization grants and guides the Conservancy District in its administration of the program. The Department of Legislative Audit conducts annual financial audits of the Clean Water and Drinking Water SRF programs, and EPA conducts a program audit. Our most recent audits did not note any substantive program or financial deficiencies.

#### FISCAL YEAR 2022 PROGRAM ACTIVITY

#### **Clean Water State Revolving Fund**

The Clean Water SRF program received the 2021 federal capitalization grant of \$7,779,000 in July 2021. The capitalization grant was matched by \$1,555,800 of state match bond proceeds. Capitalization grant and state match are supplemented by accumulated loan repayments, interest earnings, and leveraged bond proceeds.

In SFY 2022, disbursements totaling \$67,764,929 were made to borrowers. Disbursements consisted of \$4.95 million in federal funds, \$1.06 million in State match funds, \$19.92 million in leveraged bond proceeds, and \$41.84 million in principal repayments and interest earnings.

Two hundred fifty-two loans are in repayment, and \$46,668,712 in repayments were received during the year. One hundred eighty loans have been repaid in full, which includes those with 100 percent principal forgiveness. Thirty-five loans drew no funds, and the full loan amounts were deobligated. There have been no defaults.

In SFY 2022, the Board of Water and Natural Resources awarded 84 loans totaling \$482,473,399. Table 3 provides a synopsis of the loans that were awarded.

## Table 3Clean Water LoansState Fiscal Year 2022

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		Total SRF	Principal			
Recipient	Project Description	Assistance	Forgiveness	Rate	Term	
Aberdeen (04)	Wastewater Treatment Facility	\$32,426,100		2.125%	30	
Alcester (02)	Collection System Improvements Phase 1	\$250,350		2.125%	30	
Alexandria (01)	Wastewater System Improvements	\$1,692,000		2.125%	30	
Arlington (01)	Phase 1 Collection System Improvements	\$2,420,443		2.125%	30	
Aurora (04)	Wastewater System Improvements Phase II	\$1,804,888		2.125%	30	
Baltic (04)	Lift Station Replacement and Sewer Improvements	\$1,167,839		2.125%	30	
Beresford (04)	Wastewater Collection & Treatment Improvements	\$9,258,653	\$134,653	2.125%	30	
Bowdle (01)	Wastewater Improvements Project	\$1,583,133		2.125%	30	
Box Elder (02)	Sanitary Sewer Upgrade and Expansion	\$1,540,000		2.125%	30	
Bridgewater (05)	Sanitary and Storm Sewer Improvements	\$666,119		2.125%	30	
Britton (05)	Lift Station & Sewer Improvements	\$911,862		2.125%	30	
Brookings (11)	34 <sup>th</sup> Avenue Wastewater Collection Improvements	\$4,000,000		2.125%	30	
Bryant (01)	Wastewater System Improvements	\$1,800,050		2.125%	30	
Chamberlain (06)	Wastewater Improvements	\$1,190,000		2.125%	30	
Chancellor (04)	Sanitary and Storm Sewer Improvements Phase 2	\$210,000		2.125%	30	
Colman (03)	Wastewater Collection System Improvements 2022	\$758,100		2.125%	30	

		Total SRF	Principal		
Recipient	Project Description	Assistance	Forgiveness	Rate	Term
Colton (04)	Sanitary Sewer Improvements Phase 4	\$391,350		2.125%	30
Corsica (01)	Sanitary and Storm Sewer System Improvements	\$555,922		2.125%	30
Crooks (05)	Eastside Lift Station	\$458,727		2.125%	30
	Wastewater Treatment System Upgrade Phases 2 &				
Custer (06)	3	\$4,832,051		2.125%	30
Dakota Dunes CID (01)	Forcemain Improvements	\$411,708		2.00%	20
Dakota Dunes CID (02)	Parallel Sanitary Sewer Line	\$260,014		2.00%	20
Dell Rapids (11)	3rd Street Sanitary Sewer/Storm Sewer and Big Sioux Watershed Improvements	\$2,645,080		1.375%	30
DeSmet (01)	Wastewater Collection System Improvements 2022	\$1,196,650		2.125%	30
Dupree (03)	Wastewater System Improvements	\$1,314,452		2.125%	30
Emery (02)	Storm Sewer Improvements	\$374,100		2.125%	30
Flandreau (01)	Wastewater Collection System Improvements 2022	\$2,776,087		2.125%	30
Gayville (02)	Sanitary/Storm Sewer Rehabilitation	\$1,864,900		2.125%	30
Gregory (04)	Wastewater Improvements Phase I	\$3,116,400		2.125%	30
Harrisburg (08)	Westside Trunk & Southeastern Sewer	\$8,393,896		2.125%	30
<b>-</b> • •	Improvements				
Hartford (08)	Wastewater Treatment Facility/Collection System	\$7,181,432		2.125%	30
Hermosa (02)	Lagoon Expansion & Gumbo Lily Lane Extension	\$698,600		2.125%	30
Howard (02)	Wastewater Collection System Improvements Phase I	\$2,472,000		2.125%	30
Hudson (02)	Sanitary Sewer Improvements Phase 2	\$656,180		2.125%	30
Humboldt (05)	Sanitary Sewer Improvements	\$420,150		2.125%	30
Ipswich (02)	Storm Sewer Upgrades	\$814,112		2.125%	30
Irene (03)	Wastewater Treatment Improvements	\$87,600		2.125%	30
Isabel (01)	Wastewater Collection Improvements	\$828,204		2.125%	30
Kadoka (01)	Sanitary and Storm Sewer Improvements	\$1,831,593		2.125%	30
Kennebec (03)	Sewer & Storm Sewer Improvements	\$666,500		2.125%	30
Lake Poinsett Sanitary District (05)	Lift Station and Collection System Improvements	\$1,809,749		2.125%	30
Lake Preston (02)	Phase 2 Sanitary Sewer Utility Improvements	\$582,325		2.125%	30
Lead-Deadwood Sanitary District (02)	Wastewater Treatment Plant Improvements	\$634,900		2.00%	20
Lennox (10)	Central Basin Improvements Phase 4	\$3,275,550		2.125%	30
Lesterville (01)	Storm Sewer System Improvements	\$546,700		2.125%	30
Madison (05)	Sanitary Sewer Improvements Segments 1 - 6	\$3,284,680		2.125%	30
Marion (04)	Broadway Avenue Utility Improvements Phase I	\$134,655		2.125%	30
Miller (05)	Phase IV Wastewater	\$683,579		2.125%	30
Mission Hill (01)	Wastewater System Improvements	\$552,966		2.125%	30
Mitchell (09)	Wastewater Treatment Facilities and Firesteel	\$17,675,902		1.375%	30
	Creek Watershed Improvements	¢12 200 426		2 1250/	20
Mitchell (10)	Wastewater Collection System Improvements	\$12,899,436		2.125%	30
Mitchell (11)	Livesay Lane Wastewater & Storm Water	\$4,760,000		2.125%	30
Mitchell (12)	Wastewater Treatment Facility Improvements Phase 2	\$1,245,000		2.125%	30
Newell (01)	Wastewater System Improvements	\$347,900		2.125%	30
North Sioux City (03)	Southwest Sewer Basin	\$5,351,110		2.00%	20
Parker (06)	Phase 6 Utility Improvements	\$2,081,250		2.125%	30
Parkston (02)	Wastewater Collection/Treatment Improvements	\$1,926,260		2.125%	30

		Total SRF	Principal		
Recipient	Project Description	Assistance	Forgiveness	Rate	Term
Peever (01)	Wastewater Collection & Treatment Improvements	\$1,663,173		2.125%	30
Pickerel Lake Sanitary District (03)	Wastewater Collection Improvements	\$805,000		2.125%	30
Pickstown (01)	Wastewater Improvements	\$926,800		2.125%	30
Plankinton (03)	Wastewater Collection System Improvements	\$2,510,384		2.125%	30
Platte (03)	Utility Improvements	\$482,100		2.125%	30
Powder House Pass CID (03)	Water Resource Recovery Fac Expansion/Lift Station	\$7,163,500		2.125%	30
Rapid City (07)	South Plant Water Reclamation Facility Improvement	\$101,500,000		2.00%	20
Salem (06)	Industrial Area Part 2 Improvements	\$1,892,800		2.125%	30
Seneca (01)	Sewer Improvement	\$183,650		2.125%	30
Sioux Falls (44)	Water Reclamation Facility Expansion	\$123,000,000		2.00%	20
Spearfish (03)	Wastewater Conveyance & Treatment Improvements	\$5,964,700		2.125%	30
Spring/Cow Creek Sanitary District (01)	Wastewater Treatment Improvements	\$863,002		2.125%	30
Summerset (03)	Wastewater Treatment Plant Expansion	\$5,923,042		2.125%	30
Tea (11)	Sanitary Sewer Improvements	\$946,288		2.125%	30
Timber Lake (01)	Wastewater Improvements	\$2,229,066		2.125%	30
Tulare (01)	Wastewater Improvements	\$1,449,000		2.125%	30
Tyndall (03)	Collection System Improvements	\$690,240		2.125%	30
Watertown (14)	Wastewater Collection and Treatment Improvements	\$19,819,800		2.125%	30
Watertown (15)	Landfill Cell #7 Construction	\$1,428,000		2.00%	20
Webster (05)	Wastewater Improvements Project Phase II	\$3,338,000		2.125%	30
Webster (06)	Storm Water Improvements Project	\$353,000		2.125%	30
Wessington Springs (02)	2nd Street Surfacing & Utility Replacement	\$176,387		2.125%	30
White (01)	Sanitary Sewer Line Replacements	\$1,832,810		2.125%	30
Wilmot (01)	Wastewater Collection System Improvements	\$2,040,000		2.125%	30
Worthing (05)	Wastewater Treatment Facility Improvements	\$1,055,000		2.125%	30
Yankton (06)	Wastewater Collection Improvements	\$23,318,450		2.00%	20
Yankton (07)	Wastewater Treatment Plant Improvements	\$7,200,000		2.00%	20
TOTAL		\$482,473,399	\$134,653		

Beginning on page 39, additional information regarding the historical activity of the Clean Water SRF Program is provided.

#### **Drinking Water State Revolving Fund**

The Drinking Water SRF program received the 2021 federal capitalization grant of \$11,001,000 in July 2021. The capitalization grant was matched by \$2,200,200 of state match bond proceeds. Capitalization grant and state match are supplemented by accumulated loan repayments, interest earnings, and leveraged bond proceeds.

In SFY 2022, disbursements totaling \$46,023,186 were made to borrowers. Disbursements consisted of \$9.98 million in federal funds, \$2.25 million in state match funds, \$0.86 million in leveraged bond proceeds, and \$32.93 million in principal repayments and interest earnings.

Two hundred sixteen loans are in repayment, and \$16,007,537 in repayments were received during the year. Eight-nine loans have been repaid in full, which includes those with 100 percent principal forgiveness. Eighteen loans drew no funds, and the full loan amounts were deobligated. There have been no defaults.

In SFY 2022, the board awarded 84 loans for a total of \$484,785,003. Table 4 provides a synopsis of the loans that were awarded.

		Total SRF	Principal		
Recipient	Project Description	Assistance	Forgiveness	Rate	Term
Alexandria (DW-01)	Water Distribution Improvements	\$350,000		1.875%	30
Arlington (DW-02)	Water System Improvements	\$1,267,700		1.875%	30
Aurora-Brule Rural Water System (DW-02)	System Improvements and Expansion	\$4,144,734		1.875%	30
Baltic (DW-04)	Water System Improvements	\$1,206,339		2.125%	30
BDM Rural Water System (DW-02)	Water System Improvements	\$8,006,917	\$507,867	1.875%	30
Bear Butte Valley Water, Inc (DW-02)	Alkali Road Expansion	\$1,115,500		2.125%	30
Beresford (DW-03)	Seventh Street Utility Extension	\$672,000		1.875%	30
Big Sioux Community Water System (DW-04)	Distribution System Improvements	\$17,788,000		2.125%	30
Black Hawk Water User District (DW-04)	Water System Improvements - Phase II	\$1,181,600		2.125%	30
Box Elder (DW-03)	Drinking Water Improvements	\$4,333,350		1.625%	30
Brookings (DW-01)	Water Treatment Facility	\$50,963,200		1.875%	30
Brookings-Deuel Rural Water System (DW-04)	Phase Tank Mainline Improvements	\$5,607,560		2.125%	30
Bryant (DW-02)	Drinking Water System Improvements	\$920,000		1.625%	30
Chamberlain (DW-03)	Water Improvements	\$529,000		1.875%	30
Chancellor (DW-03)	Drinking Water Distribution Improvements Phase 2	\$195,000		1.875%	30
Clark (DW-01)	Drinking Water System Improvements	\$3,315,316		1.875%	30
Clark Rural Water System (DW-02) *	Parallel Mainline Improvements	\$5,068,000		2.125%	30
Clay Rural Water System (DW-06)	Water System Improvements Project	\$10,736,050		2.125%	30
Colman (DW-05)	Water Distribution Improvements 2022	\$230,400		1.875%	30
Corsica (DW-01)	Water Distribution System Improvements	\$283,500		2.125%	30
Dakota Dunes CID (DW-03)	Water System Improvements	\$429,300		2.000%	20

# Table 4Drinking Water LoansState Fiscal Year 2022

		Total SRF	Principal		
Recipient	Project Description	Assistance	Forgiveness	Rate	Term
Davison Rural Water System (DW-01)	Water Distribution Improvements and Meter Upgrade	\$810,385		2.125%	30
Dell Rapids (DW-09)	3rd Street Drinking Water Improvements	\$2,136,000		2.125%	30
DeSmet (DW-03)	Water Distribution Improvements 2022	\$2,272,500		1.875%	30
Fall River Water Users District (DW-05)	Water System Improvements	\$2,915,450		2.125%	30
Flandreau (DW-01)	Water Distribution Improvements 2022	\$2,818,087		1.875%	30
Grant-Roberts Rural Water System (DW-02)	Internal System Improvements	\$4,360,400		2.125%	30
Gregory (DW-03)	Water Distribution Improvements	\$2,439,500		0.000%	30
Hanson Rural Water System (DW-02)	Water Distribution Improvements and Meter Upgrade	\$2,356,165		1.625%	30
Harrisburg (DW-04)	Southeastern Water Improvements	\$6,305,000		2.125%	30
Hermosa (DW-03)	Drinking Water Source	\$2,861,956		1.625%	30
Hudson (DW-01)	Water System Improvements	\$831,649		1.625%	30
Humboldt (DW-02)	Water Distribution Improvements	\$425,700		2.125%	30
Irene (DW-04)	Water Tower Improvements	\$303,600		1.625%	30
Joint Well Field, Inc. (DW-02)	New Water Treatment Plant	\$6,592,000		2.125%	30
Kadoka (DW-01)	Poplar Street Drinking Water Improvements	\$448,700		1.875%	30
Kingbrook Rural Water System (DW-10)	2022 System Improvement Project	\$22,850,000		2.125%	30
Lake Preston (DW-02)	Phase 2 Drinking Water Improvements	\$431,825		1.875%	30
Lead-Deadwood Sanitary District (DW- 02)	Drinking Water System Improvements	\$2,604,000		1.875%	30
Lennox (DW-06)	Central Basin Improvements - Phase 4	\$1,339,200		1.875%	30
Lincoln County Rural Water System (DW-03)	Eastern Distribution System Improvements	\$2,653,700		2.125%	30
Madison (DW-03)	Drinking Water Improvements Segments 1 - 6	\$7,315,950		1.625%	30
Marion (DW-02)	Broadway Avenue Utility Improvements Phase I	\$134,655		1.875%	30
Mid-Dakota Rural Water System (DW-06)	Water System Improvements	\$29,467,750		1.875%	30
Miller (DW-05)	Phase IV Water Project	\$1,460,755		1.875%	30
Mina Lake Sanitary District (DW-03)	Water Meter Replacement	\$246,400		1.875%	10
Minnehaha Community Water Corp. (DW-04)	Water Distribution Improvements	\$44,349,000		2.125%	30
Mitchell (DW-06)	Drinking Water System Improvements	\$11,000,000		1.875%	30
Mitchell (DW-07)	Water Distribution Improvements	\$2,840,000		1.875%	30
Mobridge (DW-08)	Drinking Water System Improvements	\$7,123,072		1.875%	30
Newell (DW-03)	Water System Improvements	\$649,400		1.625%	30
North Sioux City (DW-02)	Streeter Drive Water Treatment Plant Expansion	\$5,627,193		2.125%	30
Northville (DW-02)	Drinking Water System Improvements	\$179,758		2.125%	30
Parker (DW-05)	Watermain Improvements Phase 6	\$1,668,150		1.875%	30
Perkins County Rural Water System (DW-03)	Water Storage Tank and Pipeline Improvements	\$4,589,000		1.625%	30
Platte (DW-02)	Drinking Water System Improvements	\$139,547		1.875%	30

Destations	Desired Description	Total SRF	Principal	Dete	T
Recipient Randall Community	Project Description	Assistance	Forgiveness	Rate	Term
Water District (DW-02)	Internal System Improvements	\$6,325,375		1.875%	30
Randall Community Water District (DW-03)	Regional Waterline Upgrade	\$38,734,175		1.875%	30
Rosholt (DW-01)	Water Tower Construction	\$1,397,500		2.125%	30
Salem (DW-06)	Industrial Area Part 2 Improvements	\$637,650		1.875%	30
Shared Resources (DW-01)	Water Treatment Plant, Storage & Distribution	\$69,983,400		2.125%	30
Sioux Rural Water System (DW-03)	Water System Improvements	\$3,202,650		2.125%	30
South Lincoln Rural Water System (DW-03)	Water System Improvements	\$10,384,082		2.125%	30
South Shore (DW-01)	Water System Improvements	\$449,000		1.875%	30
Southern Black Hills Water System (DW-01)	Paramount Point to Spring Creek Acres Extension	\$540,000		2.125%	30
Spearfish (DW-02) Spring/Cow Creek	Exit 17 Water Tank and Well	\$3,234,000		1.625%	30
Sanitary District (DW- 01)	Water Storage & Infrastructure	\$444,000		2.125%	30
Tea (DW-04)	Hagedorn Water Improvements	\$1,009,280		2.125%	30
Timber Lake (DW-01)	Water Distribution and Storage Improvements	\$551,000		1.875%	30
TM Rural Water District (DW-03)	Water System Improvements	\$5,913,600		1.625%	30
Tripp County Water User District (DW-05)	System Wide Improvements	\$9,250,000		0.000%	30
Tyndall (DW-04)	Watermain Replacement	\$1,192,856		1.875%	30
Valley Springs (DW-02)	Drinking Water System Improvements 2022	\$521,168		2.125%	30
Volga (DW-02)	Drinking Water System Improvements	\$1,259,776		2.125%	30
Watertown (DW-02)	Watermain Replacement: Mellette & Harmony Hill	\$699,748		1.875%	20
Watertown (DW-03)	Cast Iron Main Replacement	\$4,857,300		1.875%	30
Watertown (DW-04)	New Well Field Development	\$3,403,610		1.875%	30
Watertown (DW-05)	Water Treatment Plant Equipment Upgrades	\$2,339,050		1.875%	30
Webster (DW-04)	Water System Improvements - Phase II	\$1,855,956		1.625%	30
Wessington Springs (DW-02)	College Avenue Drinking Water Improvements	\$341,075		1.625%	30
West River/Lyman- Jones Rural Water System (DW-03)	Water Distribution & Storage Improvements	\$2,800,000		2.125%	30
Weston Heights Sanitary District (DW-01)	New Water Storage Reservoir	\$580,650		2.125%	30
White (DW-01)	Watermain Replacements	\$1,786,189		1.625%	30
Yankton (DW-07)	Water Distribution & Storage Improvements	\$8,202,000		1.875%	20
TOTAL	~ *	\$484,785,003	\$507,867		

\* De-obligated in full at borrower's request.

Beginning on page 89, additional information regarding the historical activity of the Drinking Water SRF Program is provided.

## STATE REVOLVING FUND

FINANCIAL STATEMENTS (Unaudited)

#### SOUTH DAKOTA BOARD OF WATER AND NATURAL RESOURCES CLEAN WATER STATE REVOLVING FUND STATEMENT OF NET POSITION For the Fiscal Year Ended June 30, 2022

Assets Current Assets: Cash and Cash Equivalents Investments Due from Federal Government Due from Other Governments Accrued Interest Receivable Loans Receivable Total Current Assets	\$ 82,371,986.87 50,401,930.00 740,271.15 862,563.37 3,310,967.06 23,028,352.08 160,716,070.53
Noncurrent Assets: Investments Net Pension Assets Loans Receivable Total Noncurrent Assets Total Assets	96,041,678.24 83,788.00 <u>329,359,983.60</u> 425,485,449.84 586,201,520.37
Deferred Outflows of Resources Related to Pensions Deferred Charge on Refunding Total Deferred Outflows of Resources	113,846.00 4,446,854.14 4,560,700.14
Liabilities Current Liabilities: Accounts Payable Accrued Liabilities Compensated Absences Payable Accrued Interest Payable Cost of Issuance Payable Bonds Payable - net of unamortized premium and discount Total Current Liabilities	209,283.40 19,992.13 18,067.59 5,408,096.46 0.00 <u>18,605,857.92</u> 24,261,297.50
Noncurrent Liabilities: Compensated Absences Payable Arbitrage Payable Bonds Payable - net of unamortized premium and discount Total Noncurrent Liabilities	15,722.55 34,436.06 298,652,002.95 298,702,161.56
Total Liabilities	322,963,459.06
Deferred Inflows of Resources Related to Pensions Total Deferred Inflows of Resources	183,544.00 183,544.00
<b>Net Position</b> Restricted For Pension Obligations Unrestricted	14,090.00 267,601,127.45
Total Net Position	\$ 267,615,217.45

The notes to the financial statements are an integral part of this statement.

#### SOUTH DAKOTA BOARD OF WATER AND NATURAL RESOURCES CLEAN WATER STATE REVOLVING FUND STATEMENT OF REVENUES, EXPENSES, AND CHANGES IN NET POSITION For the Fiscal Year Ended June 30, 2022

<b>Operating Revenues:</b> Loan Interest Income Other Income Total Operating Revenues		\$ 5,708,583.48 2,381,385.97 8,089,969.45
<b>Operating Expenses:</b> Administrative Expenses Personal Services Employee Benefits Travel Contractual Supplies Grants Other	273,396.45 86,178.60 10,302.50 629,645.09 1,698.96 1,969,421.11 1,715.30	
Total Administrative Expenses Loan Principal Forgiveness Expense Bond Issuance Costs Interest Expense Total Operating Expenses	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,972,358.01 1,629,856.00 - 10,372,409.98 14,974,623.99
Operating Income (Loss)		(6,884,654.54)
Nonoperating Revenue (Expenses): Federal Capitalization Grants Other Income Investment Income Arbitrage Expense Payments to State Total Nonoperating Revenues (Expenses)		 5,374,847.97 396,061.62 3,613,935.58 (34,436.06) (34,247.62) 9,316,161.49
Change in Net Position		2,431,506.95
Net Position at Beginning of Year		 265,183,710.50
Net Position at End of Year		\$ 267,615,217.45

The notes to the financial statements are an integral part of this statement.

#### SOUTH DAKOTA BOARD OF WATER AND NATURAL RESOURCES CLEAN WATER STATE REVOLVING FUND STATEMENT OF CASH FLOWS For the Fiscal Year Ended June 30, 2022

Net Cash Provided (Used) by Operating Activities       (24,530,477.29)         Cash Flows from Noncapital Financing Activities:       (34,247.62)         Principal Payments to Bonds       (14,685,000.00)         Interest Payments on Bonds       (13,270,966.82)         Bond Proceeds       5,346,283.00         Other Income       210,183.25         Net Cash Provided (Used) by Noncapital Financing Activities       (24,433,742.19)         Cash Flows from Investing Activities:       3,681,019.29         Interest on Investment Securities       111,454,937.32         Purchase of Investment Securities       (27,566,338.63)         Cash Provided (Used) by Investing Activities       (27,566,338.63)         Cash and Cash Equivalents at Enginning of Year       109,938,325.50         Cash and Cash Equivalents at Enginning of Year       \$ 82,371,986.87         Reconciliation of Operating Income to Net Cash Provided (Used) by Operating Activities       10,372,409.98         Operating Income (Loss)       \$ (27,439,654.23)         Adjustments to Recorrels in Loans       154,046.81         Due from Other Governments       (27,0,883.06)         Loans Receivable       (27,0,883.06)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (27,0,883.06)         Due from O	Cash Flows from Operating Activities: Receipts for Loan Repayments Receipts for Interest Income on Loans Receipts for Surcharge Interest on Loans Payments to Loan Recipients Payments for Employee Services Payments for Contractual Services Payment for Grants Payments for Principal Forgiveness Other Payments	\$ 38,695,518.78 5,862,630.29 2,110,496.91 (66,135,073.00) (336,779.72) (692,729.35) (2,401,320.69) (1,629,856.00) (3,364.51)	
Payments to State(34,247,62)Principal Payments on Bonds(14,685,000,00)Interest Payments on Bonds(13,270,966,82)Bond Issuance Costs-Bond Proceeds-Receipts for Administering Program5,346,289,00Other Income210,183,25Net Cash Provided (Used) by Noncapital Financing Activities(22,433,742.19)Cash Flows from Investing Activities111,454,937,32Purchase of Investment Securities111,454,937,32Purchase of Investment Securities(95,738,075.76)Net Cash Provided (Used) by Investing Activities(27,566,338.63)Cash and Cash Equivalents at Beginning of Year109,938,325.50Cash and Cash Equivalents at End of Year109,938,325.50Cash and Cash Equivalents at End of Year5Cash Provided (Used) by Operating Activities5Operating Income to Net5Cash Provided (Used) by Operating Activities10,372,409.98Bond Issuance Expense-Assets: (Increase)/Decrease-Loans Receivable(27,439,554.23)Accrued Interest Receivable on Loans(27,089.06)Net Pension Assets(83,291.00)Decrease/(Increase) in Deferred Outflows of Resources:(33,548.00)Liabilities: Increase/(Decrease)18,442.00Accrued Employee Benefits18,442.00Accrued Employee Benefits18,442.00Accrued Employee Benefits18,442.00Accrued Employee Benefits118,604.00Total Adjustments(17,645,822.76) <td>Net Cash Provided (Used) by Operating Activities</td> <td></td> <td>(24,530,477.29)</td>	Net Cash Provided (Used) by Operating Activities		(24,530,477.29)
Principal Payments on Bonds       (14,685,000.00)         Interest Payments on Bonds       (13,270,966.82)         Bond Proceeds       -         Bond Proceeds       -         Receipts for Administering Program       5,346,289.00         Other Income       210,183.25         Net Cash Provided (Used) by Noncapital Financing Activities       (22,433,742.19)         Cash Flows from Investing Activities:       3,681,019.29         Proceeds from Sale of Investment Securities       (95,738,075.76)         Net Cash Provided (Used) by Investing Activities       (95,738,075.76)         Net Cash Provided (Used) by Investing Activities       (27,566,338.63)         Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       \$ (6,884,654.54)         Adjustments to Reconcille Net Income to Net       \$ (27,439,554.23)         Cash Provided (Used) by Operating Activities       10,372,409.98         Bond Issuance Expense       -         Bond Receivable       (27,439,554.23)         Accrued Interest Receivable on Loans       164,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00)         Decrease/(Increase) In Deferred Outflows of Resources:       18,642.00         <			
Interest Payments on Bonds       (13,270,966.82)         Bond Issuance Costs       -         Bond Proceeds       -         Receipts for Administering Program       5,346,289.00         Other Income       210,183.25         Net Cash Provided (Used) by Noncapital Financing Activities       (22,433,742.19)         Cash Flows from Investing Activities:       3,681,019.29         Interest on Investment Securities       3,681,019.29         Proceeds from Sale of Investment Securities       19,397,880.85         Net Cash Provided (Used) by Investing Activities       (27,566,338.63)         Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       109,938,325.50         Cash Provided (Used) by Operating Activities       (27,566,338.63)         Cash Provided (Used) by Operating Activities       (27,439,554.23)         Adjustments to Reconcille Net Income to Net Cash       -         Provided (Used) by Operating Activities:       10,372,409.98         Bond Issuance Expense       10,372,409.98         Bond Issuance Expense       .         Accured Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)      <			
Bond Issuance Costs       -         Bond Proceeds       -         Receipts for Administering Program       5,346,289.00         Other Income       210,183.25         Net Cash Provided (Used) by Noncapital Financing Activities       (22,433,742.19)         Cash Flows from Investing Activities:       3,681,019.29         Interest on Investing Activities       3,681,019.29         Proceeds from Sale of Investment Securities       (95,738,075.76)         Net Cash Provided (Used) by Investing Activities       19,397,880.85         Net Increase (Decrease) in Cash and Cash Equivalents       (27,566,338.63)         Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       \$ 82,371,986.87         Reconciliation of Operating Income to Net       2s 82,371,986.87         Adjustments to Reconcile Net Income to Net Cash       \$ (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash       -         Provided (Used) by Operating Activities:       10,372,409.98         Bond Issuance Expense       -         Loans Receivable       (27,439,554.23)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00) <t< td=""><td>Principal Payments on Bonds</td><td>(14,685,000.00)</td><td></td></t<>	Principal Payments on Bonds	(14,685,000.00)	
Bond Proceeds Receipts for Administering Program Other Income-State5,346,289.00 210,183.25Net Cash Provided (Used) by Noncapital Financing Activities(22,433,742.19)Cash Flows from Investing Activities: Interest on Investments3,681,019.29 111,454,937.32 (95,738,075.05)Purchase of Investment Securities Proceeds from Sale of Investment Securities Net Cash Provided (Used) by Investing Activities19,397,880.85Net Cash Provided (Used) by Investing Activities(95,738,075.07)Net Cash Equivalents at Beginning of Year Cash and Cash Equivalents at End of Year109,938,325.50 \$ 82,371,986.87Cash and Cash Equivalents at End of Year\$ (6,884,654.54)Adjustments to Reconcile Net Income to Net Cash Provided (Used) by Operating Activities Operating Income (Loss)10,372,409.98 \$ (6,884,654.54)Adjustments to Reconcile Net Income to Net Cash Provided (Used) by Operating Activities: Interest Expense Bond Issuance Expense Loans Receivable Due from Other Governments Due from Other Securces - Related to Pensions(33,548.00)Liabilities: Increase/(Decrease) In Deferred Inflows of Resources: Deferred Inflows of Resources:<	Interest Payments on Bonds	(13,270,966.82)	
Receipts for Administering Program Other Income       5,346,289.00 210,183.25         Net Cash Provided (Used) by Noncapital Financing Activities       (22,433,742.19)         Cash Flows from Investments Proceeds from Sale of Investment Securities Purchase of Investment Securities       3,681,019.29 111,454,937.32 (95,738,075.76)         Net Cash Provided (Used) by Investing Activities       19,397,880.85         Net Increase (Decrease) in Cash and Cash Equivalents       (27,566,338.63)         Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash Provided (Used) by Operating Income to Net Cash and Cash Equivalents at End of Year       \$ (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash Provided (Used) by Operating Activities: Interest Expense       10,372,409.98         Bond Issuance Expense       10,372,409.98         Loans Receivable       (27,588.06)         Net Fension Assets       (27,889.06)         Due from Other Governments       (270,889.06)         Net Pension Assets       (33,291.00)         Decrease/[Increase] Deferred Outflows of Resources: Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Employee Benefits       18,442.00         Accrued Employee Benefits       118,604.00     <	Bond Issuance Costs		
Receipts for Administering Program Other Income       5,346,289.00 210,183.25         Net Cash Provided (Used) by Noncapital Financing Activities       (22,433,742.19)         Cash Flows from Investments Proceeds from Sale of Investment Securities Purchase of Investment Securities       3,681,019.29 111,454,937.32 (95,738,075.76)         Net Cash Provided (Used) by Investing Activities       19,397,880.85         Net Increase (Decrease) in Cash and Cash Equivalents       (27,566,338.63)         Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash Provided (Used) by Operating Income to Net Cash and Cash Equivalents at End of Year       \$ (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash Provided (Used) by Operating Activities: Interest Expense       10,372,409.98         Bond Issuance Expense       10,372,409.98         Loans Receivable       (27,588.06)         Net Fension Assets       (27,889.06)         Due from Other Governments       (270,889.06)         Net Pension Assets       (33,291.00)         Decrease/[Increase] Deferred Outflows of Resources: Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Employee Benefits       18,442.00         Accrued Employee Benefits       118,604.00     <	Bond Proceeds	-	
Other Income       210,183.25         Net Cash Provided (Used) by Noncapital Financing Activities       (22,433,742.19)         Cash Flows from Investments       3,681,019.29         Proceeds from Sale of Investment Securities       111,454,337.32         Purchase of Investment Securities       (95,738,075.76)         Net Cash Provided (Used) by Investing Activities       19,397,880.85         Net Increase (Decrease) in Cash and Cash Equivalents       (27,566,338.63)         Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       \$ 82,371,986.87         Reconciliation of Operating Income to Net       \$ 82,371,986.87         Cash Provided (Used) by Operating Activities       10,372,409.98         Bond Issuance Expense       -         Assets: (Increase)/Decrease       10,372,409.98         Loans Receivable       (27,439,554.23)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00)         Decrease/(Increase) In Defered Outflows of Resources:       13,442.00         Deformed Outflows of Resources:       13,442.00         Accrued Employee Benefits       18,442.00         Accrued Employee Benefits       18,442.00		5 346 289 00	
Net Cash Provided (Used) by Noncapital Financing Activities       (22,433,742.19)         Cash Flows from Investing Activities:       3,681,019.29         Interest on Investments       3,681,019.29         Proceeds from Sale of Investment Securities       111,454,937.32         Purchase of Investment Securities       19,397,880.85         Net Cash Provided (Used) by Investing Activities       19,397,880.85         Net Increase (Decrease) in Cash and Cash Equivalents       (27,566,338.63)         Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       5 (6,884,654.54)         Adjustments to Reconcile Net Income to Net       S (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash       5 (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash       5 (6,884,654.54)         Provided (Used) by Operating Activities:       10,372,409.98         Bond Issuance Expense       -         Loans Receivable       (27,439,554.23)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00)         Decrease/(Increase) in Deferred Outflows of Resources:       13,548.00) <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td>	· · · · · · · · · · · · · · · · · · ·		
Cash Flows from Investing Activities:       3,681,019.29         Interest on Investment Securities       111,454,937.32         Purchase of Investment Securities       (95,738,075.76)         Net Cash Provided (Used) by Investing Activities       19,397,880.85         Net Increase (Decrease) in Cash and Cash Equivalents       (27,566,338.63)         Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       \$ 82,371,986.87         Reconciliation of Operating Income to Net       Cash Provided (Used) by Operating Activities         Operating Income (Loss)       \$ (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash       \$ (6,884,654.54)         Provided (Used) by Operating Activities:       10,372,409.98         Interest Expense       10,372,409.98         Bond Issuance Expense       -         Assets:       (10,724,99.98)         Loans Receivable       (27,439,554.23)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (23,548.00)         Net Pension Assets       (33,548.00)         Liabilities: Increase/(Decrease)       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Employee Benefits       12,622.58		210,100.20	(22 422 742 10)
Interest on Investments       3,681,019.29         Proceeds from Sale of Investment Securities       111,454,937.32         Purchase of Investment Securities       (95,738,075.76)         Net Cash Provided (Used) by Investing Activities       19,397,880.85         Net Increase (Decrease) in Cash and Cash Equivalents       (27,566,338.63)         Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       \$ 82,371,986.87         Reconciliation of Operating Income to Net       \$ \$ (6,884,654.54)         Cash Provided (Used) by Operating Activities       \$ \$ (6,884,654.54)         Operating Income (Loss)       \$ \$ (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash       \$ \$ (6,884,654.54)         Provided (Used) by Operating Activities:       \$ \$ (6,884,654.54)         Interest Expense       \$ \$ (27,439,554.23)         Accrued Interest Receivable on Loans       \$ \$ 154,046.81         Due from Other Governments       \$ (270,889.06)         Net Pension Assets       \$ \$ (33,548.00)         Liabilities: Increase/(Decrease)       \$ \$ (494,665.84)         Accrued Liabilities       \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Net Cash Provided (Osed) by Noncapital Financing Activities		(22,433,742.19)
Interest on Investments       3,681,019.29         Proceeds from Sale of Investment Securities       111,454,937.32         Purchase of Investment Securities       (95,738,075.76)         Net Cash Provided (Used) by Investing Activities       19,397,880.85         Net Increase (Decrease) in Cash and Cash Equivalents       (27,566,338.63)         Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       \$ 82,371,986.87         Reconciliation of Operating Income to Net       \$ \$ (6,884,654.54)         Cash Provided (Used) by Operating Activities       \$ \$ (6,884,654.54)         Operating Income (Loss)       \$ \$ (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash       \$ \$ (6,884,654.54)         Provided (Used) by Operating Activities:       \$ \$ (6,884,654.54)         Interest Expense       \$ \$ (27,439,554.23)         Accrued Interest Receivable on Loans       \$ \$ 154,046.81         Due from Other Governments       \$ (270,889.06)         Net Pension Assets       \$ \$ (33,548.00)         Liabilities: Increase/(Decrease)       \$ \$ (494,665.84)         Accrued Liabilities       \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Cash Flows from Investing Activities:		
Proceeds from Sale of Investment Securities111,454,937.32Purchase of Investment Securities(95,738,075.76)Net Cash Provided (Used) by Investing Activities19,397,880.85Net Increase (Decrease) in Cash and Cash Equivalents(27,566,338.63)Cash and Cash Equivalents at Beginning of Year109,938,325.50Cash and Cash Equivalents at End of Year\$ 82,371,986.87Reconciliation of Operating Income to Net\$ (6,884,654.54)Cash Provided (Used) by Operating Activities\$ (6,884,654.54)Operating Income (Loss)\$ (6,884,654.54)Adjustments to Reconcile Net Income to Net Cash\$ (6,884,654.54)Provided (Used) by Operating Activities:10,372,409.98Bond Issuance Expense10,372,409.98Bond Issuance Expense(27,439,554.23)Accrued Interest Receivable on Loans(270,889.06)Net Pension Assets(83,291.00)Decrease/(Increase) in Deferred Outflows of Resources:(33,548.00)Liabilities: Increase/(Decrease)(494,665.84)Accrued Liabilities12,622.58Increase/(Decrease) in Deferred Outflows of Resources:12,622.58Deferred Inflows of Resources:11,604.00Crued Liabilities12,622.58Increase/(Decrease) in Deferred Inflows of Resources:11,604.00Deferred Inflows of Resources - Related to Pensions118,604.00Total Adjustments(17,645,822.76)		3 681 019 29	
Purchase of Investment Securities(95,738,075.76)Net Cash Provided (Used) by Investing Activities19,397,880.85Net Increase (Decrease) in Cash and Cash Equivalents(27,566,338.63)Cash and Cash Equivalents at Beginning of Year109,938,325.50Cash and Cash Equivalents at End of Year\$ 82,371,986.87Reconciliation of Operating Income to Net\$ 82,371,986.87Cash Provided (Used) by Operating Activities\$ (6,884,654.54)Operating Income (Loss)\$ (6,884,654.54)Adjustments to Reconcile Net Income to Net Cash\$ (6,884,654.54)Provided (Used) by Operating Activities:10,372,409.98Interest Expense10,372,409.98Bond Issuance Expense10,372,409.98Loans Receivable(27,439,554.23)Accrued Interest Receivable on Loans154,046.81Due from Other Governments(270,889.06)Net Pension Assets(83,291.00)Decrease/(Increase) in Deferred Outflows of Resources:(33,548.00)Liabilities: Increase/(Decrease)(494,665.84)Accounts Payable(494,665.84)Account Payable12,622.58Increase/(Decrease) in Deferred Inflows of Resources:118,604.00Deferred Inflows of Resources - Related to Pensions118,604.00Increase/(Decrease) in Deferred Inflows of Resources:118,604.00Deferred Inflows of Resources - Related to Pensions118,604.00Interest Inflows of Resources - Related to Pensions104,655.84)Accrued Liabilities12,622.58Increase/(Decrease) in Deferred Inflows of Resources: <t< td=""><td></td><td></td><td></td></t<>			
Net Cash Provided (Used) by Investing Activities       19,397,880.85         Net Increase (Decrease) in Cash and Cash Equivalents       (27,566,338.63)         Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       \$ 82,371,986.87         Reconciliation of Operating Income to Net       \$ 82,371,986.87         Cash Provided (Used) by Operating Activities       \$ (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash       \$ (6,884,654.54)         Provided (Used) by Operating Activities:       10,372,409.98         Interest Expense       10,372,409.98         Bond Issuance Expense       -         Assets: (Increase)/Decrease       -         Loans Receivable       (27,439,554.23)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00)         Decrease/(Increase) in Deferred Outflows of Resources:       0         Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       18,442.00         Accrued Employee Benefits       18,442.00         Accrued Employee Benefits       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       1			
Net Increase (Decrease) in Cash and Cash Equivalents       (27,566,338.63)         Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       \$82,371,986.87         Reconciliation of Operating Income to Net       S82,371,986.87         Cash Provided (Used) by Operating Activities       \$(6,884,654.54)         Operating Income (Loss)       \$(6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash       \$(27,439,554.23)         Provided (Used) by Operating Activities:       10,372,409.98         Bond Issuance Expense       10,372,409.98         Bond Issuance Expense       (27,439,554.23)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (33,548.00)         Deferred Outflows of Resources:       (494,665.84)         Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       18,442.00         Accrued Employee Benefits       18,442.00         Accrued Employee Benefits       18,604.00         Accrued Employee Benefits       118,604.00         Total Adjustments       (17,645,822.76)		(93,738,073.70)	10 207 000 05
Cash and Cash Equivalents at Beginning of Year       109,938,325.50         Cash and Cash Equivalents at End of Year       \$ 82,371,986.87         Reconciliation of Operating Income to Net       \$ (6,884,654.54)         Cash Provided (Used) by Operating Activities       \$ (6,884,654.54)         Operating Income (Loss)       \$ (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash       \$ (6,884,654.54)         Provided (Used) by Operating Activities:       10,372,409.98         Bond Issuance Expense       10,372,409.98         Assets: (Increase)/Decrease       27,439,554.23)         Loans Receivable       (27,439,554.23)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00)         Decrease/(Increase) in Deferred Outflows of Resources:       (33,548.00)         Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       18,442.00         Accrued Employee Benefits       18,442.00         Accrued Employee Benefits       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       12,622.58         Deferred Inflows of Resources - Related to Pensions       118,604.00         Total Adjustments	Net Cash Provided (Used) by investing Activities		19,397,880.85
Cash and Cash Equivalents at End of Year       \$ 82,371,986.87         Reconciliation of Operating Income to Net       Cash Provided (Used) by Operating Activities         Operating Income (Loss)       \$ (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash       \$ (6,884,654.54)         Provided (Used) by Operating Activities:       10,372,409.98         Bond Issuance Expense       10,372,409.98         Bond Issuance Expense       -         Assets: (Increase)/Decrease       -         Loans Receivable       (27,439,554.23)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00)         Decrease/(Increase) in Deferred Outflows of Resources:       (33,548.00)         Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       18,442.00         Accrued Employee Benefits       18,442.00         Accrued Employee Benefits       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       118,604.00         Total Adjustments       (17,645,822.76)	Net Increase (Decrease) in Cash and Cash Equivalents		(27,566,338.63)
Cash and Cash Equivalents at End of Year       \$ 82,371,986.87         Reconciliation of Operating Income to Net       Cash Provided (Used) by Operating Activities         Operating Income (Loss)       \$ (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash       \$ (6,884,654.54)         Provided (Used) by Operating Activities:       10,372,409.98         Bond Issuance Expense       10,372,409.98         Bond Issuance Expense       -         Assets: (Increase)/Decrease       -         Loans Receivable       (27,439,554.23)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00)         Decrease/(Increase) in Deferred Outflows of Resources:       (33,548.00)         Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       18,442.00         Accrued Employee Benefits       18,442.00         Accrued Employee Benefits       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       118,604.00         Total Adjustments       (17,645,822.76)	Cash and Cash Equivalents at Reginning of Year		109 938 325 50
Reconciliation of Operating Income to Net       Cash Provided (Used) by Operating Activities         Operating Income (Loss)       \$ (6,884,654.54)         Adjustments to Reconcile Net Income to Net Cash       Provided (Used) by Operating Activities:         Interest Expense       10,372,409.98         Bond Issuance Expense       -         Assets: (Increase)/Decrease       -         Loans Receivable       (27,439,554.23)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00)         Decrease/(Increase) in Deferred Outflows of Resources:       (33,548.00)         Liabilities: Increase/(Decrease)       (494,665.84)         Accounts Payable       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       12,622.58         Deferred Inflows of Resources - Related to Pensions       (17,645,822.76)			
Cash Provided (Used) by Operating Activities Operating Income (Loss)\$ (6,884,654.54)Adjustments to Reconcile Net Income to Net Cash Provided (Used) by Operating Activities: Interest Expense10,372,409.98Bond Issuance Expense-Assets: (Increase)/Decrease Loans Receivable(27,439,554.23)Accrued Interest Receivable on Loans154,046.81Due from Other Governments Net Pension Assets(83,291.00)Decrease/(Increase) in Deferred Outflows of Resources: Deferred Outflows of Resources - Related to Pensions(33,548.00)Liabilities: Increase/(Decrease) Accrued Employee Benefits Accrued Liabilities18,442.00 12,622.58(494,665.84) 12,622.58Increase/(Decrease) in Deferred Inflows of Resources: Deferred Inflows of Resources - Related to Pensions(17,645,822.76)			• • • • • • • • • • • • • • • • • • • •
Cash Provided (Used) by Operating Activities Operating Income (Loss)\$ (6,884,654.54)Adjustments to Reconcile Net Income to Net Cash Provided (Used) by Operating Activities: Interest Expense10,372,409.98Bond Issuance Expense-Assets: (Increase)/Decrease Loans Receivable(27,439,554.23)Accrued Interest Receivable on Loans154,046.81Due from Other Governments Net Pension Assets(83,291.00)Decrease/(Increase) in Deferred Outflows of Resources: Deferred Outflows of Resources - Related to Pensions(33,548.00)Liabilities: Increase/(Decrease) Accrued Employee Benefits Accrued Liabilities18,442.00 12,622.58(494,665.84) 12,622.58Increase/(Decrease) in Deferred Inflows of Resources: Deferred Inflows of Resources - Related to Pensions(17,645,822.76)	Perspection of Operating Income to Net		
Operating Income (Loss)\$ (6,884,654.54)Adjustments to Reconcile Net Income to Net Cash Provided (Used) by Operating Activities: Interest Expense10,372,409.98Bond Issuance Expense10,372,409.98Bond Issuance Expense-Assets: (Increase)/Decrease-Loans Receivable(27,439,554.23)Accrued Interest Receivable on Loans154,046.81Due from Other Governments(270,889.06)Net Pension Assets(83,291.00)Decrease/(Increase) in Deferred Outflows of Resources: Deferred Outflows of Resources - Related to Pensions(33,548.00)Liabilities: Increase/(Decrease) Accounts Payable(494,665.84) 18,442.00Accrued Liabilities12,622.58Increase/(Decrease) in Deferred Inflows of Resources: Deferred Inflows of Resources - Related to Pensions(17,645,822.76)			
Adjustments to Reconcile Net Income to Net Cash Provided (Used) by Operating Activities: Interest Expense       10,372,409.98         Bond Issuance Expense       -         Assets: (Increase)/Decrease       -         Loans Receivable       (27,439,554.23)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00)         Decrease/(Increase) in Deferred Outflows of Resources:       (33,548.00)         Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       (494,665.84)         Accounds Payable       (494,665.84)         Accrued Employee Benefits       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       12,622.58         Deferred Inflows of Resources - Related to Pensions       (17,645,822.76)			NAL AND REAL PROPERTY AND REAL PROPERTY.
Provided (Used) by Operating Activities:Interest Expense10,372,409.98Bond Issuance Expense-Assets: (Increase)/Decrease-Loans Receivable(27,439,554.23)Accrued Interest Receivable on Loans154,046.81Due from Other Governments(270,889.06)Net Pension Assets(83,291.00)Decrease/(Increase) in Deferred Outflows of Resources:Deferred Outflows of Resources - Related to Pensions(33,548.00)Liabilities: Increase/(Decrease)(494,665.84)Accrued Employee Benefits18,442.00Accrued Liabilities12,622.58Increase/(Decrease) in Deferred Inflows of Resources:118,604.00Deferred Inflows of Resources - Related to Pensions(17,645,822.76)			\$ (6,884,654.54)
Interest Expense10,372,409.98Bond Issuance Expense-Assets: (Increase)/Decrease-Loans Receivable(27,439,554.23)Accrued Interest Receivable on Loans154,046.81Due from Other Governments(270,889.06)Net Pension Assets(83,291.00)Decrease/(Increase) in Deferred Outflows of Resources:(33,548.00)Deferred Outflows of Resources - Related to Pensions(33,548.00)Liabilities: Increase/(Decrease)(494,665.84)Accounts Payable(494,665.84)Accrued Liabilities18,442.00Accrued Liabilities12,622.58Increase/(Decrease) in Deferred Inflows of Resources:118,604.00Deferred Inflows of Resources - Related to Pensions(17,645,822.76)	Adjustments to Reconcile Net Income to Net Cash		
Bond Issuance Expense       -         Assets: (Increase)/Decrease       (27,439,554.23)         Loans Receivable       (27,439,554.23)         Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00)         Decrease/(Increase) in Deferred Outflows of Resources:       (83,548.00)         Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       (17,645,822.76)	Provided (Used) by Operating Activities:		
Assets: (Increase)/DecreaseLoans Receivable(27,439,554.23)Accrued Interest Receivable on Loans154,046.81Due from Other Governments(270,889.06)Net Pension Assets(83,291.00)Decrease/(Increase) in Deferred Outflows of Resources:Deferred Outflows of Resources - Related to Pensions(33,548.00)Liabilities: Increase/(Decrease)Accounts Payable(494,665.84)Accrued Employee Benefits18,442.00Accrued Liabilities12,622.58Increase/(Decrease) in Deferred Inflows of Resources:118,604.00Deferred Inflows of Resources - Related to Pensions(17,645,822.76)	Interest Expense	10,372,409.98	
Assets: (Increase)/DecreaseLoans Receivable(27,439,554.23)Accrued Interest Receivable on Loans154,046.81Due from Other Governments(270,889.06)Net Pension Assets(83,291.00)Decrease/(Increase) in Deferred Outflows of Resources:Deferred Outflows of Resources - Related to Pensions(33,548.00)Liabilities: Increase/(Decrease)Accounts Payable(494,665.84)Accrued Employee Benefits18,442.00Accrued Liabilities12,622.58Increase/(Decrease) in Deferred Inflows of Resources:118,604.00Deferred Inflows of Resources - Related to Pensions(17,645,822.76)	Bond Issuance Expense		
Loans Receivable(27,439,554.23)Accrued Interest Receivable on Loans154,046.81Due from Other Governments(270,889.06)Net Pension Assets(83,291.00)Decrease/(Increase) in Deferred Outflows of Resources:Deferred Outflows of Resources - Related to Pensions(33,548.00)Liabilities: Increase/(Decrease)(494,665.84)Accounts Payable(494,665.84)Accrued Employee Benefits18,442.00Accrued Liabilities12,622.58Increase/(Decrease) in Deferred Inflows of Resources:118,604.00Deferred Inflows of Resources - Related to Pensions(17,645,822.76)	Assets: (Increase)/Decrease		
Accrued Interest Receivable on Loans       154,046.81         Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00)         Decrease/(Increase) in Deferred Outflows of Resources:       (83,548.00)         Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       (17,645,822.76)		(27,439,554,23)	
Due from Other Governments       (270,889.06)         Net Pension Assets       (83,291.00)         Decrease/(Increase) in Deferred Outflows of Resources:       (33,548.00)         Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       (494,665.84)         Accounts Payable       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       (17,645,822.76)	Accrued Interest Receivable on Loans		
Net Pension Assets       (83,291.00)         Decrease/(Increase) in Deferred Outflows of Resources:       (33,548.00)         Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       (494,665.84)         Accounts Payable       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       (17,645,822.76)			
Decrease/(Increase) in Deferred Outflows of Resources:       (33,548.00)         Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       (494,665.84)         Accounts Payable       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       (17,645,822.76)			
Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       (494,665.84)         Accounts Payable       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       (17,645,822.76)	Net Pension Assets	(05,291.00)	
Deferred Outflows of Resources - Related to Pensions       (33,548.00)         Liabilities: Increase/(Decrease)       (494,665.84)         Accounts Payable       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       (17,645,822.76)	Decrease (Increase) in Deferred Outflows of Resources:		
Liabilities: Increase/(Decrease)         Accounts Payable       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       118,604.00         Total Adjustments       (17,645,822.76)		(22 549 00)	
Accounts Payable       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       118,604.00         Total Adjustments       (17,645,822.76)	Deletted Outlows of Resources - Related to Pensions	(55,540.00)	
Accounts Payable       (494,665.84)         Accrued Employee Benefits       18,442.00         Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       118,604.00         Total Adjustments       (17,645,822.76)	Liabilities: Increase/(Decrease)		
Accrued Employee Benefits       18,442.00         Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       118,604.00         Total Adjustments       (17,645,822.76)		(101 665 24)	
Accrued Liabilities       12,622.58         Increase/(Decrease) in Deferred Inflows of Resources:       118,604.00         Deferred Inflows of Resources - Related to Pensions       118,604.00         Total Adjustments       (17,645,822.76)			
Increase/(Decrease) in Deferred Inflows of Resources: Deferred Inflows of Resources - Related to Pensions 118,604.00 Total Adjustments (17,645,822.76)			
Deferred Inflows of Resources - Related to Pensions       118,604.00         Total Adjustments       (17,645,822.76)	Accrued Liabilities	12,622.58	
Deferred Inflows of Resources - Related to Pensions       118,604.00         Total Adjustments       (17,645,822.76)	Increase/(Decrease) in Deferred Inflows of Decourses		
Total Adjustments (17,645,822.76)		440 004 00	
		118,604.00	(47 CAE 000 70)
Net Cash Frovided by Operations $\frac{3(24,530,477.30)}{2}$			
	Net Cash Flovided by Operations		$\phi$ (24,000,477.30)

#### SOUTH DAKOTA BOARD OF WATER AND NATURAL RESOURCES CLEAN WATER STATE REVOLVING FUND NOTES TO THE FINANCIAL STATEMENTS For the Fiscal Year Ended June 30, 2022

#### 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### A. Authorizing Legislation

The 1988 South Dakota Legislature authorized the State Water Pollution Control Revolving Loan Fund Program, also known as the Clean Water State Revolving Fund (CWSRF) Loan Program. Additionally, the legislature appropriated \$1,200,000 and directed the South Dakota Conservancy District (SDCD) to administer the program. The SDCD was created by the Legislature under Chapter 46A-2 of the South Dakota Codified Law as a body politic and corporate for the purpose of constructing water resource facilities for the conservation, storage, distribution and utilization of water for municipal purposes within the State of South Dakota. The SDCD bonds do not constitute a debt of the State of South Dakota, or a pledge of the faith and credit of the State. Because the State of South Dakota is able to impose its will over the SDCD and the governing body is substantively the same as the governing body of the primary government, it is considered a blended component unit and, as such, the accompanying financial statements are included in the Annual Comprehensive Financial Report of the State of South Dakota. The Department of Agriculture and Natural Resources performs all of the functions of the South Dakota Conservancy District, except for quasi-legislative, quasi-judicial, advisory, and special budgetary functions, which are performed by the Board of Water and Natural Resources acting in its capacity as the Conservancy District. The CWSRF is a low interest loan program to finance the construction of wastewater facilities, storm sewers and non-point source pollution control projects. The program was created by the 1987 Clean Water Act amendments. Funds are provided to the states in the form of capitalization grants awarded annually through the United States Environmental Protection Agency. The federal capitalization grants are matched by state funds at a ratio of 5:1.

B. Fund Accounting

The CWSRF is accounted for as an enterprise fund. An enterprise fund is a proprietary fund type used to report an activity for which a fee is charged to external users for goods or services.

C. Basis of Accounting

The CWSRF follows the accrual basis of accounting. This method of accounting recognizes the financial effect of transactions, events, and interfund activities when they occur, regardless of the timing of related cash flows.

D. Cash and Cash Equivalents

For purposes of the accompanying statement of net position and statement of cash flows all highly liquid investments with original maturities of 90 days or less are considered to be cash equivalents.

E. Investments

Investments are reported at fair value except for Guaranteed Investment Contracts, which are nonparticipating and, therefore, are recorded at carrying value. Unrealized gains and losses due to fluctuations in market value are included in investment income.

F. Premiums and Deferred Amounts on Refunding

Premiums and the deferred amount of refunding on bonds are amortized using the straight-line method over the life of the bonds to which they relate.

G. Revenue and Expense Recognition

Enterprise funds distinguish operating revenues and expenses from nonoperating items. Operating revenues and expenses generally result from providing services and producing and delivering items in connection with an enterprise fund's principal ongoing operations. The CWSRF records all revenues derived from interest on loans as operating revenues since these revenues are generated from the CWSRF's daily operations needed to carry out its purpose. Operating expenses include grants and subsidies, and contractual service expenses related to the administration of the CWSRF program.

H. Federal Capitalization Grant

Federal capitalization grants reported as nonoperating income in the statement of revenues, expenses, and changes in fund net position is a federally funded loan program. Information about the program is as follows:

CFDA Number:	66.45	8
Federal Agency:	Enviro	onmental Protection Agency
Program:	Clean	Water State Revolving Fund
State Agency:	Agricu	Ilture & Natural Resources
Outstanding Loans:	\$352,	388,335
Current Year		
Administrative Exp	ense:	\$401,407
Loan Disbursemen	t:	\$16,608,187

I. Net Position

Net Position is classified in the following two components:

- Restricted Consists of net position with constraints placed on their use by (1) Master Trust Indenture and (2) law through enabling legislation.
- Unrestricted Consists of net position that does not meet the definition of net investment in capital assets or restricted.
- J. Pension

For purposes of measuring the net pension liability (asset), deferred outflows of resources and deferred inflows of resources related to pensions, and pension expense,

information about the fiduciary net position of the South Dakota Retirement System (SDRS) and additions to/deletions from SDRS's fiduciary net position have been determined on the same basis as they are reported by SDRS. Clean Water SRF contributions and net pension liability (asset) are recognized on an accrual basis of accounting.

K. Deferred Outflows of Resources and Deferred Inflows of Resources

In addition to assets, the Statement of Net Position reports a separate section for deferred outflows of resources. Deferred outflows of resources represent consumption of net position that applies to future period of periods. These items will not be recognized as an outflow of resources until the applicable future period.

In addition to liability, the Statement of Net Position reports a separate section for deferred inflows of resources. Deferred inflows or resources represent acquisitions of net position that applies to a future period or periods. These items will not be recognized as an inflow or resources until the applicable future period.

#### 2. CASH AND INVESTMENTS

#### Cash

Cash and Cash Equivalents at the end of FY21 consisted of Federated Government Obligations Funds. The South Dakota Conservancy District has adopted an Investment Policy to supplement the provisions of the Master Trust Indenture, various Series Resolutions and supplemental indentures and certain tax regulatory agreements related to the investment of funds.

Federated Government Obligations Fund was rated AAAm by Standard and Poor's Rating Group and as of 6/30/22 had a total annualized return of 0.02%.

#### Investments

Investments must be categorized within the fair value hierarchy established by generally accepted accounting principles. The hierarchy is based on the valuation inputs used to measure the fair value of the assets. Level 1 inputs are quoted prices in active markets for identical assets; Level 2 inputs are significant other observable inputs; Level 3 inputs are significant unobservable inputs.

US Bank which serves as trustee to the CWSRF uses a pricing service, FT Interactive, to value investments. FT Interactive uses market approach pricing which utilizes models and pricing systems as well as mathematical tools and pricing analyst judgment. All CWSRF investments are priced by this service, which is not quoted prices in an active market, but rather significant other observable inputs; therefore, the investments are categorized as Level 2.

*Interest Rate Risk:* Interest rate risk is the risk that changes in interest rates will adversely affect the fair value of an investment. The maturities of the investments as of June 30, 2022 are listed below.

Level 2		
Investment	Maturities	Fair Value
US Treasury Bond	09/30/2022	\$3,983,360.00
US Treasury Bond	08/15/2022	\$2,750,605.00
US Treasury Bond	02/28/2023	\$1,720,267.50
US Treasury Bond	01/31/2024	\$3,460,205.00
		\$11,914,437.50
Investment	Maturities	Fair Value
Federal Agency Bond	07/21/2022	\$1,498,590.00
Federal Agency Bond	09/08/2023	\$2,204,406.75
Federal Agency Bond	07/01/2022	\$500,000.00
Federal Agency Bond	02/17/2023	\$991,760.00
Federal Agency Bond	09/06/2022	\$4,247,067.50
Federal Agency Bond	05/22/2023	\$6,107,687.50
Federal Agency Bond	12/20/2023	\$1,207,600.00
Federal Agency Bond	10/16/2023	\$999,294.52
Federal Agency Bond	06/19/2023	\$1,496,475.00
Federal Agency Bond	06/02/2023	\$1,461,660.00
Federal Agency Bond	07/01/2022	\$15,000,000.00
Federal Agency Bond	04/27/2023	\$1,710,747.50
Federal Agency Bond	06/26/2023	\$973,550.00
Federal Agency Bond	03/09/2023	\$7,960,160.00
		\$46,358,998.77

*Credit Risk:* Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations to the CWSRF.

Excluding investments explicitly guaranteed by the U.S. Government which are not considered to have credit risk, the CWSRF held Federal Agency Bonds with a fair value of \$46,358,999 which were rated AAA by Moody's Investor Services.

*Custodial Credit Risk:* Custodial credit risk is the risk that in the event of a bank failure, the Clean Water State Revolving Fund's investments may not be returned. As of June 30, 2022, \$88,170,172 of guaranteed investment contracts were uninsured and unregistered, with the securities held by its trust department, but not in the CWSRF's name and, as a result, were exposed to custodial credit risk. Also, investments were made in US Treasury Bonds with a market value of \$11,914,438 and in Federal Agency Bonds with a market value of \$46,358,999 were exposed to custodial credit risk.

Guaranteed Investment Contracts (GICS):

The CWSRF holds the following GICS where the rate of return is guaranteed.

8/01/2025	¢17 150 040
0/01/2020	\$17,150,943
8/01/2026	\$71,019,229
	\$88,170,172

The South Dakota State Revolving Fund Master Trust Indenture requires any investment agreement to be with a guarantor whose long-term rating category is no lower than the two highest long-term rating categories. The investment is rated by Moody's Investors Service. The ratings for Guaranteed Investment Contracts are as follows:

Moody's Rating	Contract Value
Baa1*	\$ 88,170,172

\* These guarantor's ratings are below the acceptable rating category (i.e., below Moody's Aa3). The Guaranteed Investment Contract investments have been fully collateralized with government securities in accordance with the provisions of Guaranteed Investment Contracts. These fully collateralized investments have a fair value that equates to contract value.

#### 3. LOANS RECEIVABLE

Loans receivable consist of loans made to local governments through a loan agreement. In order for a borrower to receive a loan, evidence must be shown that the principal and interest of the loan will be repaid. Therefore, each local government must show the ability to impose utility rates, levy special assessments or collect sales taxes that will generate enough revenue to equal at least 110% of the annual principal and interest on the loan. Loans made from the CWSRF may be made at or below market interest rates and shall be fully amortized within thirty years of the date which is not more than one year following completion of the project financed. Interest rates are reduced for those loans shorter than thirty years.

The allowance for doubtful accounts is determined principally on the basis of loans that are in default. Receivables are reported at the gross amount and an allowance for doubtful accounts would reduce loan receivables by the outstanding loan balances that are in default. As of June 30, 2022, the District has no loans that are in default. Loans in default would be expensed only after it has been determined the collection process has been exhausted and all legal actions have been finalized.

#### 4. LONG-TERM DEBT

The revenue bond issues outstanding as of June 30, 2022 are as follows:

Issue	Interest Rate	Maturity Through FY	Principal Balance
Series 2010AB Build America Bonds (BABs) State Match Leveraged	4.084% - 5.646% 4.084% - 5.646%	2031 2031	\$      2,010,000 19,545,000
Tax Exempt Bonds State Match Leveraged	5.125% 5.125%	2030 2030	178,544 1,785,441
Series 2012A Taxable Bonds State Match Leveraged	1.648% - 3.183% 1.648% - 3.183%	2027 2027	515,000 13,210,000
Series 2012B Tax Exempt Bonds State Match Leveraged	4.000% - 5.000% 4.000% - 5.000%	2023 2031	100,000 5,125,000
Series 2014B Tax Exempt Bonds Leveraged	5.000%	2035	33,530,000
Series 2017A Taxable Bonds State Match	1.410% - 2.149%	2023	1,575,000
Series 2017B Tax Exempt Bonds State Match Leveraged	5.00% 3.00%-5.00%	2030 2038	995,000 59,165,000
Series 2018 Tax Exempt Bonds Leveraged	5.00%	2039	52,420,000
Series 2020 Tax Exempt Bonds Leveraged			76,310,000
Total			263,273,985
Add: Unamortized Bond Premium			50,793,873
Total Net of Amortization			\$ 314,067,861

Future bond payments and future interest payments remaining as of June 30, 2022 are as follows:

Year Ended June 30	Principal	Interest	Total Principal and Interest
2023	15,335,000	12,657,132	27,992,132
2024	16,520,000	11,956,540	28,476,540
2025	17,130,000	11,189,916	28,310,916
2026	17,760,000	10,364,145	28,124,145
2027	16,852,861	9,536,841	26,389,342
2028-2032	77,871,124	35,772,884	113,644,008
2033-2037	61,835,000	18,117,575	79,952,575
2038-2043	43,160,000	5,501,250	48,661,250
TOTAL	\$ 266,463,985	\$ 115,086,924	\$ 381,550,909

#### Changes in long-term liabilities

	Beginning Balance	Additions	Reductions	Ending Balance	Due Within One Year
	Dalance	Additions	Treddetions	Dalarice	
Revenue Bonds	\$281,148,985		\$ (14,685,000)	\$266,463,985	\$ 15,335,000
Add: Bond Premium	54,064,734		(3,270,858)	50,793,873	3,270,858
Total	335,213,719	0	(17,955,858)	\$317,257,858	18,605,858
Compensated					
Absences	15,348	\$18,442		33,790	18,068
Long-Term Liabilities	\$ 335,229,067	\$ 18,442	\$(17,955,858)	\$ 317,291,648	\$ 18,623,926

#### 5. **REFUNDED BONDS**

The SDCD entered into a refunding whereby refunding bonds have been issued to facilitate defeasance of the District's obligation with respect to certain bond issues. The proceeds of the refunding issues have been placed in irrevocable escrow accounts and invested in U.S. Treasury obligations that, together with interest earned thereon, will provide amounts sufficient for future payments of interest and principal on the issues being refunded. Refunded bonds and the related assets held in the trust are not included in the accompanying financial statements since the District has satisfied its obligations with respect thereto through consummation of the refunding transactions.

The 2017A refunding portion had an average interest rate of 1.73 percent which was used to refund \$725,000 of outstanding Taxable Series 2012B bonds with an average interest rate of 4.34 percent. The Series 2017B refunding portion had an average interest rate of 4.98 percent which was used to refund \$26,190,000 Tax-exempt Series 2012B bonds with an average interest rate of 5.03 percent. The net proceeds of the refunding portion of \$36,727,046 were deposited in an irrevocable trust with an escrow agent to provide for all the future debt service payments on the refunded portions. As a result, the refunded portion bonds are considered to be defeased and the liability for those bonds has been removed from the Statement of Net Position.

The advanced refunding resulted in a difference between the reacquisition price and the net carrying amount of the old debt of \$4,626,031. This difference is being charged to operations through 2032 using the effective-interest method. The District completed the advanced refunding for a net economic gain of \$2,810,001. The difference between the cash flows of the refunded bonds and the refunding bonds is a \$3,472,275 reduction in debt service payments.

Fully defeased bonds not yet paid to bondholders as of June 30, 2022, are as follows:

Bond Issues	Issues Year of Defeasance		ginal Amount
Boliu issues	Teal of Deleasance		Defeased
Series 2012B (01)	2018	\$	725,000
Series 2012B	2018		26,190,000
	-	\$	26,915,000
Series 2012B (01) and Series			
2012B that were escrowed will			

be called on August 1, 2022.

#### 6. COMMITMENTS

As of June 30, 2022, the CWSRF had loan commitments with borrowers worth \$109,415,793.

#### 7. PENSION PLAN

The Department of Agriculture and Natural Resources, (DANR), participates in the South Dakota Retirement System (SDRS), a cost-sharing, multiple-employer defined benefit pension plan established to provide retirement, disability, and survivor benefits for employees of the State and its political subdivisions. Authority for establishing, administering, and amending plan provisions is found in SDCL 3-12. The SDRS issues a publicly available financial report that includes financial statements, footnote disclosures, and required supplementary information. That report may be obtained by contacting the SDRS in writing at South Dakota Retirement System, P.O. Box 1098, Pierre, SD 57501-1098 or by calling (605) 773-3731. Additionally, the State of South Dakota's Annual Comprehensive Financial Report (ACFR) will report the State's proportionate share of the plan. The ACFR can be obtained by writing to the Department of Legislative Audit, 427 South Chapelle, c/o 500 East Capitol, Pierre, South Dakota 57501 or by calling (605)773-3595.

State law requires employees to contribute 6 percent of their salary to the plan and the employer to contribute an amount equal to the employee's contribution. The right to receive retirement benefits vests after three years of credited service. DANR contributions to the SDRS for the fiscal years ended June 30, 2022, 2021, and 2020 were \$14,174 \$14,895, and \$17,696, respectively, equal to the required contributions each year.

The net pension asset was measured as of June 30, 2022 and the estimated SDRS was 100% funded. At June 30, 2022, CWSRF reported an asset of \$83,788 for its proportionate share of the net pension asset. At June 30, 2022, deferred outflows of resources and deferred inflows of resources related to pensions were reported from the following sources:

	Deferred Outflows of Resources	Deferred Inflows of Resources	
Difference between expected and actual experience	\$ 3,008	\$ 220	
Changes in assumption	96,356	41,960	
Net difference between projected and actual earnings on pension plan investments	0	119,693	
Changes in Proportionate Share	308	21,671	
Contributions after the measurement date	14,174	-	
Total	\$ 113,846	\$ 183,544	

#### 8. ANNUAL AND SICK LEAVE ACCRUAL

All employees earn annual leave. Upon termination, employees are eligible to receive compensation for their accrued annual leave balances. At June 30, 2022, a liability existed for accumulated annual leave calculated at the employee's June 30, 2022 pay rate in the amount of \$16,301. Employees who have been continuously employed by the State of South Dakota for at least seven years prior to the date of their retirement, voluntary resignation or death will receive payment for one-fourth of their accumulated sick leave balance. This payment is not to exceed the sum of twelve weeks of employee's annual compensation. At June 30, 2022, a liability existed for accumulated sick leave, calculated at each employee's June 30, 2022 pay rate in the amount of \$17,489. The total leave liability of \$33,790 at June 30, 2022 is shown as a liability on the balance sheet.

#### 9. RISK MANAGEMENT

The Board of Water and Natural Resources and the Department of Agriculture and Natural Resources are exposed to various risks of loss related to torts; theft of, damage to, and destruction of assets; errors and omissions; injuries to employees; and natural disasters. The Department participates in the various programs administered by the State of South

Dakota. These risk management programs are funded through assessments charged to participating entities. The risk management programs include; 1) coverage for risks associated with automobile liability and general tort liability (including public officials' errors and omissions liability, medical malpractice liability, law enforcement liability, and products liability) through the State's Public Entity Pool for Liability Fund, 2) coverage of employee medical claims through the State's health insurance program, 3) coverage for unemployment benefits through the State's Unemployment Insurance Fund, and, 4) coverage for workers' compensation benefits through the State's Workers' Compensation Fund, 5) coverage for property loss through the South Dakota Property and Casualty Insurance Company, LLC. Financial information relative to the self-insurance funds administered by the State is presented in the State of South Dakota Annual Comprehensive Financial Report.

#### **10. SUBSEQUENT EVENTS**

During the week of October 12, 2022, the South Dakota Conservancy District intends to issue State Revolving Fund Program Bonds, Series 2022AB totaling approximately \$165,800,000. The Series 2022A Bonds are proposed taxable bonds being issued to provide funds sufficient, together with other available moneys, (a) to provide funds in the approximate amount of \$7,650,000 to be deposited to the Clean Water State Match Loan Account established with respect to the Series 2022A Bonds which, together with amounts derived from EPA and deposited into the Federally Capitalized Loan Account, are to be loaned to Borrowers, (b) to provide funds in the approximate amount of \$12,850,000 to be deposited to the Drinking Water State Match Loan Account established with respect to the Series 2022A Bonds which, together with amounts deposited to the Drinking Water State Match Loan Account established with respect to the Series 2022A Bonds (b) to provide funds in the approximate amount of \$12,850,000 to be deposited to the Drinking Water State Match Loan Account established with respect to the Series 2022A Bonds which, together with amounts derived from EPA and deposited into the Federally Capitalized Loan Account established with respect to the Series 2022A Bonds which, together with amounts derived from EPA and deposited into the Federally Capitalized Loan Account established with respect to the Series 2022A Bonds which, together with amounts derived from EPA and deposited into the Federally Capitalized Loan Account, are to be loaned to Borrowers, (c) to provide

#### SOUTH DAKOTA BOARD OF WATER AND NATURAL RESOURCES DRINKING WATER STATE REVOLVING FUND STATEMENT OF NET POSITION For the Fiscal Year Ended June 30, 2022

Assets Current Assets:	
Cash and Cash Equivalents	\$ 20,319,167.03
Investments	4,924,073.50
Due from Federal Government	635,598.56
Due from Other Governments	193,125.66
Accrued Interest Receivable	1,885,499.47
Loans Receivable	9,890,821.48
Total Current Assets	37,848,285.70
Total Outlent Associa	07,040,203.70
Noncurrent Assets:	
Investments	59,879,405.46
Net Pension Assets	140,593.00
Loans Receivable	213,731,303.93
Total Noncurrent Assets	273,751,302.39
Total Assets	311,599,588.09
Deferred Outflows of Resources	
Related to Pensions	190,466.00
Deferred Charge on Refunding	1,063,856.96
Total Deferred Outflows of Resources	1,254,322.96
Liabilities	
Current Liabilities:	
Accounts Payable	235,090.35
Accrued Liabilities	31,791.25
Compensated Absences Payable	30,713.52
Accrued Interest Payable	1,467,314.45
Bonds Payable - net of unamortized premium and discount	8,766,044.65
Total Current Liabilities	10,530,954.22
Total Guilent Llabilities	10,000,004.22
Noncurrent Liabilities:	
Compensated Absences Payable	26,727.13
Arbitrage Payable	1,743,595.29
Bonds Payable - net of unamortized premium and discount	74,965,012.64
Total Noncurrent Liabilities	76,735,335.06
Total Liabilities	87,266,289.28
Total Elabilities	07,200,203.20
Deferred Inflows of Resources	
Related to Pensions	307,981.00
Total Deferred Inflows of Resources	307,981.00
Not Desition	
Net Position	02 070 00
Restricted For Pension Obligations	23,078.00
Unrestricted	225,256,562.77
Total Net Position	\$ 225,279,640.77

The notes to the financial statements are an integral part of this statement.

#### SOUTH DAKOTA BOARD OF WATER AND NATURAL RESOURCES DRINKING WATER STATE REVOLVING FUND STATEMENT OF REVENUES, EXPENSES, AND CHANGES IN NET POSITION For the Fiscal Year Ended June 30, 2022

Operating Revenues: Loan Interest Income		\$	4,189,370.13
Other Income			1,075,494.70
Total Operating Revenues			5,264,864.83
<b>Operating Expenses:</b> Administrative Expenses			
Personal Services	414,444.31		
Employee Benefits	156,817.93		
Travel	9,071.67		
Contractual	942,368.80		
Supplies	1,836.43		
Grants	723,222.39		
Other	1,395.32		
Total Administrative Expenses			2,249,156.85
Loan Principal Forgiveness Expense			5,294,603.00
Interest Expense			3,200,475.12
Total Operating Expenses		-	10,744,234.97
Operating Income (Loss)			(5,479,370.14)
Nonoperating Revenue (Expenses):			
Federal Capitalization Grants			10,972,484.92
Other Income			192,827.78
Investment Income			2,802,840.22
Arbitrage Expense			(280,545.24)
Payments to State			(51,507.15)
Total Nonoperating Revenues (Expenses)		-	13,636,100.53
Change in Net Position			8,156,730.39
Net Position at Beginning of Year			217,122,910.38
Net Position at End of Year		\$	225,279,640.77

The notes to the financial statements are an integral part of this statement.

### SOUTH DAKOTA BOARD OF WATER AND NATURAL RESOURCES DRINKING WATER STATE REVOLVING FUND STATEMENT OF CASH FLOWS For the Fiscal Year Ended June 30, 2022

Cash Flows from Operating Activities: Receipts for Loan Repayments Receipts for Interest Income on Loans Receipts for Surcharge Interest on Loans Payments to Loan Recipients Payments for Employee Services Payments for Contractual Services Payment for Grants Payments for Principal Forgiveness Other Payments Net Cash Provided (Used) by Operating Activities	\$ 10,711,876.08 4,236,724.35 1,058,936.84 (40,728,583.00) (510,984.91) (923,819.28) (714,782.84) (5,294,603.00) (3,181.99) (32,168,417.75)
Cash Flows from Noncapital Financing Activities: Payments to State Principal Payments on Bonds Interest Payments on Bonds Receipts for Administering Program Other Income Net Cash Provided (Used) by Noncapital Financing Activities	(51,507.15) (7,740,000.00) (3,652,749.07) 10,855,840.00 102,348.19 (486,068.03)
Cash Flows from Investing Activities: Interest on Investments Proceeds from Sale of Investment Securities Purchase of Investment Securities Net Cash Provided (Used) by Investing Activities Net Increase (Decrease) in Cash and Cash Equivalents	2,770,331.06 29,144,521.41 (17,227,099.38) 14,687,753.09 (17,966,732.69)
Cash and Cash Equivalents at Beginning of Year Cash and Cash Equivalents at End of Year	38,285,899.72 \$ 20,319,167.03
Reconciliation of Operating Income to Net Cash Provided (Used) by Operating Activities Operating Income (Loss) Adjustments to Reconcile Net Income to Net Cash Provided (Used) by Operating Activities: Interest Expense Assets: (Increase)/Decrease Loans Receivable Accrued Interest Receivable on Loans Due from Other Governments Net Pension Assets	\$ (5,479,370.14) 3,200,475.12 (30,016,706.92) 47,354.22 (16,557.86) (139,812.00)
Decrease/(Increase) in Deferred Outflows of Resources: Deferred Outflows of Resources - Related to Pensions Liabilities: Increase/(Decrease) Accounts Payable Accrued Employee Benefits Accrued Liabilities	(62,693.00) 27,333.49 42,125.27 23,506.07
Increase/(Decrease) in Deferred Inflows of Resources: Deferred Inflows of Resources - Related to Pensions Total Adjustments Net Cash Provided by Operations	205,928.00 (26,689,047.61) \$ (32,168,417.75)

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#### SOUTH DAKOTA BOARD OF WATER AND NATURAL RESOURCES DRINKING WATER STATE REVOLVING FUND NOTES TO THE FINANCIAL STATEMENTS For the Fiscal Year Ended June 30, 2022

#### 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### A. Authorizing Legislation

The Drinking Water State Revolving Fund (DWSRF) Loan Program was federally authorized by the Safe Drinking Water Act Amendments of 1996. The state authorized the loan program in 1994 in anticipation of federal action. The Environmental Protection Agency (EPA) developed final guidance for the Drinking Water State Revolving Fund on February 28, 1997. The Board of Water and Natural Resources, acting in its capacity as the South Dakota Conservancy District, conducted a public hearing on April 15, 1997 to adopt formal administrative rules for the program. The South Dakota Conservancy District (SDCD) was created by the Legislature under Chapter 46A-2 of the South Dakota Codified Law as a body politic and corporate for the purpose of constructing water resource facilities for the conservation, storage, distribution and utilization of water for municipal purposes within the State of South Dakota. The SDCD bonds do not constitute a debt of the State of South Dakota or a pledge of the faith and credit of the State. Because the State of South Dakota is able to impose its will over the SDCD and the governing body is substantively the same as the governing body of the primary government, it is considered a blended component unit and, as such, the accompanying financial statements are included in the Annual Comprehensive Financial Report of the State of South Dakota. The Department of Agriculture and Natural Resources performs all of the functions of the South Dakota Conservancy District, except for quasi-legislative, quasi-judicial, advisory, and special budgetary functions, which are performed by the Board of Water and Natural Resources acting in its capacity as the Conservancy District. The DWSRF is a low interest loan program to finance drinking water projects. Funds are provided to the states in the form of capitalization grants awarded annually through the United States Environmental Protection Agency. The federal capitalization grants are matched by state funds at a ratio of 5:1.

B. Fund Accounting

The DWSRF is accounted for as an enterprise fund. An enterprise fund is a proprietary fund type used to report an activity for which a fee is charged to external users for goods or services.

C. Basis of Accounting

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F. Premium and Deferred Amount on Refunding

Premiums and the deferred amount on refunding on bonds are amortized using the straight line method over the life of the bonds to which they relate.

G. Revenue and Expense Recognition

Enterprise funds distinguish operating revenues and expenses from nonoperating items. Operating revenues and expenses generally result from providing services and producing and delivering items in connection with an enterprise fund's principal ongoing operations. The DWSRF records all revenues derived from interest on loans as operating revenues since these revenues are generated from the DWSRF's daily operations needed to carry out its purpose. Operating expenses include grants and subsidies, and contractual service expenses related to the administration of the DWSRF program.

H. Federal Capitalization Grant

Federal capitalization grants reported as nonoperating income in the statement of revenues, expenses, and changes in fund net position is a federally funded loan program. Information about the program is as follows:

CFDA Number:	66.468	
Federal Agency:	Environmental Protection Agency	
Program:	Drinking Water State Revolving Fund	
State Agency:	Agriculture & Natural Resources	
Outstanding Loans:	\$223,622,125	
Current Year		
Administrative Expension		
Loan Disbursement:	\$30,339,777	

I. Net Position

Net Position is classified in the following two components:

- Restricted Consists of net position with constraints placed on their use by (1) Master Trust Indenture and (2) law through enabling legislation.
- Unrestricted Consists of net position that does not meet the definition of net investment in capital assets or restricted.

J. Pension

For purposes of measuring the net pension liability (asset), deferred outflows of resources and deferred inflows of resources related to pensions, and pension expense, information about the fiduciary net position of the South Dakota Retirement System (SDRS) and additions to/deletions from SDRS's fiduciary net position have been determined on the same basis as they are reported by SDRS. Drinking Water SRF contributions and net pension liability (asset) are recognized on an accrual basis of accounting.

K. Deferred Outflows of Resources and Deferred Inflows of Resources

In addition to assets, the Statement of Net Position reports a separate section for deferred outflows of resources. Deferred outflows of resources represent consumption of net position that applies to future period of periods. These items will not be recognized as an outflow of resources until the applicable future period.

In addition to liability, the Statement of Net Position reports a separate section for deferred inflows of resources. Deferred inflows or resources represent acquisitions of net position that applies to a future period or periods. These items will not be recognized as an inflow or resources until the applicable future period.

#### 2. CASH AND INVESTMENTS

#### Cash

Cash and Cash Equivalents at the end of FY22 consisted of Federated Government Obligations Funds. The South Dakota Conservancy District has adopted an Investment Policy to supplement the provisions of the Master Trust Indenture, various Series Resolutions and supplemental indentures and certain tax regulatory agreements related to the investment of funds.

Federated Government Obligations Fund was rated AAAm by Standard and Poor's Rating Group and as of 6/30/22 had a total annualized return of 0.02%.

#### Investments

Investments must be categorized within the fair value hierarchy established by generally accepted accounting principles. The hierarchy is based on the valuation inputs used to measure the fair value of the assets. Level 1 inputs are quoted prices in active markets for identical assets; Level 2 inputs are significant other observable inputs; Level 3 inputs are significant unobservable inputs.

US Bank which serves as trustee to the DWSRF uses a pricing service, FT Interactive to value investments. FT Interactive uses market approach pricing which utilizes models and pricing systems as well as mathematical tools and pricing analyst judgement. All DWSRF investments are priced by this service, which is not quoted prices in the active market, but rather significant other observable inputs; therefore, the investments are categorized as Level 2.

*Interest Rate Risk:* Interest rate risk is the risk that changes in interest rates will adversely affect the fair value of an investment. The maturities of the investments as of June 30, 2022 are listed below.

Level 2 Investment	Maturities		Fair Value
US Treasury Bonds	08/15/2022	\$	900,198.00
US Treasury Bonds	09/30/2022	\$	995,840.00
US Treasury Bonds	02/28/2023	\$	245,752.50
US Treasury Bonds	01/31/2024	\$	889,767.00
os neusury bonus	01/01/2024	\$	3,031,557.50
		Ŷ	5,051,557.50
Investment	Maturities		Fair Value
Investment Federal Agency Bond	Maturities 09/06/2022	\$	Fair Value 499,655.00
		\$ \$	
Federal Agency Bond	09/06/2022		499,655.00
Federal Agency Bond Federal Agency Bond	09/06/2022 05/22/2023	\$	499,655.00 390,892.00
Federal Agency Bond Federal Agency Bond Federal Agency Bond	09/06/2022 05/22/2023 07/10/2023	\$ \$	499,655.00 390,892.00 973,490.00

*Credit Risk:* Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations to the DWSRF.

Excluding investments explicitly guaranteed by the U.S. Government which are not considered to have credit risk, the DWSRF held Federal Agency Bonds with a fair value of \$3,755,773, which were rated AAA by Moody's Investor Services.

*Custodial Credit Risk:* Custodial credit risk is the risk that in the event of a bank failure, the Drinking Water State Revolving Fund's investments may not be returned. At June 30, 2022, \$58,016,149 of guaranteed investment contracts was uninsured and unregistered, with the securities held by its trust department, but not in the DWSRF's name and, as a result, were exposed to custodial credit risk. Also, investments made in US Treasury Bonds with a market value of \$3,031,558 and in Federal Agency Bonds with a market value of \$3,755,773 were exposed to custodial credit risk.

Guaranteed Investment Contracts (GICS):

The DWSRF holds the following GICS where the rate of return is guaranteed.

	Maturities	Co	ntract Value
Guaranteed Investment Contract	8/01/2025	\$	45,551,967
Guaranteed Investment Contract	8/01/2026		12,464,182
		\$	58,016,149

The South Dakota State Revolving Fund Master Trust Indenture requires any investment agreement to be with a guarantor whose long-term rating category is no lower than the two highest long-term rating categories. The investment is rated by Moody's Investors Service. The ratings for Guaranteed Investment Contracts are as follows:

Moody's Rating	Contract Value
Baa1*	\$ 58,016,149

\*This guarantor's rating is below the acceptable rating category (i.e., below Moody's Aa3). This investment has been fully collateralized with government securities in accordance with the provisions of Guaranteed Investment Contracts. These fully collateralized investments have a fair value that equates to contract value.

#### 3. LOANS RECEIVABLE

Loans receivable consist of loans made to local governments and nonprofit corporations through a loan agreement. In order for a borrower to receive a loan, evidence must be shown that the principal and interest of the loan will be repaid. Loans made from the DWSRF may be made at or below market interest rates and may be fully amortized up to thirty years. Disadvantaged Communities may be eligible for lower rates or even zero percent, and may be fully amortized up to thirty years. Interest rates are reduced for those loans with shorter amortization periods.

#### 4. LONG-TERM DEBT

The Revenue bond issues outstanding as of June 30, 2022 are as follows:

Issue	Interest Rate	Maturity Through FY	Prir	ncipal Balance
Series 2010AB Build America Bonds (BABs) Leveraged	4.084% - 5.646%	2031	\$	10,495,000
Tax Exempt Bonds State Match Leveraged	2.000% - 5.125% 2.000% - 5.125%	2030 2030		439,493 1,171,522
Series 2012A Taxable Bonds State Match Leveraged	1.648% - 3.183% 1.648% - 3.183%	2027 2027		1,675,000 7,165,000
Series 2014B Tax Exempt Bonds Leveraged	5.000%	2035		4,470,000
Series 2017A				

. . . .

Taxable Bonds State Match	1.410% - 2.149%	2023	1,995,000
Series 2017B Tax Exempt Bonds State Match Leveraged	5.000% 5.000%	2030 2038	1,035,000 10,760,000
Series 2018 Tax Exempt Bonds Leveraged	5.000%	2039	35,745,000
Total			74,951,015
Add: Unamortized Premium			8,780,041
Total Net of Amortization			\$ 83,731,056

Future bond payments and future interest payments remaining as of June 30, 2022 are as follows:

Year Ended June 30	Principal	Interest	Total Principal and Interest
2023	8,140,000	3,378,968	11,518,968
2024	6,315,000	3,108,985	9,423,985
2025	6,425,000	2,848,259	9,273,259
2026	4,555,000	2,604,812	7,159,812
2027	4,817,139	2,376,043	7,193,182
2028-2032	21,303,876	8,355,158	29,659,034
2033-2037	16,795,000	3,762,625	20,557,625
2038-2040	6,600,000	316,000	6,916,000
TOTAL	\$ 74,951,015	\$ 26,750,850	\$101,701,865

## Changes in long-term liabilities

	Beginning Balance	Additions	Reductions	Ending Balance	Due Within One Year
Revenue Bonds	\$ 82,691,015	\$ 0	\$ (7,740,000)	\$ 74,951,015	\$ 8,140,000
Add: Bond Premium	9,406,085	\$ 0	(626,045)	8,780,040	626,045
Total	92,097,100	0	(8,366,045)	83,731,055	8,766,045
Compensated Absences	\$15,315	\$42,125		\$57,440	\$30,714
Long-Term Liabilities	\$ 92,112,415	\$42,125	\$ (8,366,045)	\$ 83,788,495	\$8,796,759

#### 5. **REFUNDED BONDS**

The SDCD entered into refunding whereby refunding bonds have been issued to facilitate defeasance of the District's obligation with respect to certain bond issues. The proceeds of the refunding issues have been placed in irrevocable escrow accounts and invested in U.S. Treasury obligations that, together with interest earned thereon, will provide amounts sufficient for future payments of interest and principal on the issues being refunded. Refunded bonds and the related assets held in the trust are not included in the accompanying financial statements since the District has satisfied its obligations with respect thereto through consummation of the refunding transactions.

The 2017A refunding portion had an average interest rate of 1.73 percent which was used to refund \$790,000 of outstanding Taxable 2012B bonds with an average interest rate of 4.34 percent. The net proceeds of the refunding portion of \$5,543,839 were deposited in an irrevocable trust with an escrow agent to provide for all the future debt service payments on the refunded portions. As a result, the refunded portion bonds are considered to be defeased and the liability for those bonds has been removed from the Statement of Net Position.

The advanced refunding resulted in a difference between the reacquisition price and the net carrying amount of the old debt of \$499,854. This difference is being charged to operations through 2028 using the effective-interest method. The District completed the advanced refunding for a net economic gain of \$627,936. The difference between the cash flows of the refunded bonds and the refunding bonds is a \$765,664 reduction in debt service payments.

Fully defeased bonds not yet paid to bondholders as of June 30, 2022, are as follows:

Bond Issues	Year of Defeasance	Origir	nal Amount Defeased
Series 2012B (01)	2018	\$	790,000

Series 2012B (01) that were escrowed will be called on August 1, 2022.

#### 6. COMMITMENTS

As of June 30, 2022, the DWSRF had loan commitments with borrowers worth \$64,804,695.

#### 7. PENSION PLAN

The Department of Agriculture and Natural Resources, (DANR), participates in the South Dakota Retirement System (SDRS), a cost-sharing, multiple-employer defined benefit pension plan established to provide retirement, disability, and survivor benefits for employees of the State and its political subdivisions. Authority for establishing, administering, and amending plan provisions is found in SDCL 3-12. The SDRS issues a

publicly available financial report that includes financial statements, footnote disclosures, and required supplementary information. That report may be obtained by contacting the SDRS in writing at South Dakota Retirement System, P.O. Box 1098, Pierre, SD 57501-1098 or by calling (605) 773-3731. Additionally, the State of South Dakota's Annual Comprehensive Financial Report (ACFR) will report the State's proportionate share of the plan. The ACFR can be obtained by writing to the Department of Legislative Audit, 427 South Chapelle, c/o 500 East Capitol, Pierre, South Dakota 57501 or by calling (605)773-3595.

State law requires employees to contribute 6 percent of their salary to the plan and the employer to contribute an amount equal to the employee's contribution. The right to receive retirement benefits vests after three years of credited service. DANR contributions to the SDRS for the fiscal years ended June 30, 2022, 2021, and 2020, were \$23,220, \$24,993, and \$27,801, respectively, equal to the required contributions each year.

The net pension liability was measured as of June 30, 2022, and the estimated SDRS is 100% funded. At June 30, 2022, the DWSRF reported an asset of \$140,593 for its proportionate share of the net pension asset. At June 30, 2022, deferred outflows of resources and deferred inflows of resources related to pensions were reported from the following sources:

	Deferred Outflows of Resources	Deferred Inflows of Resources
Difference between expected and actual experience	\$5,048	\$ 369
Changes in assumption	161,681	70,407
Net difference between projected and actual earnings on pension plan investments	0	200,841
Changes in Proportionate Share	517	36,364
Contributions after the measurement date Total	23,220	-
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#### 8. ANNUAL AND SICK LEAVE ACCRUAL

All employees earn annual leave. Upon termination, employees are eligible to receive compensation for their accrued annual leave balances. At June 30, 2022, a liability existed for accumulated annual leave calculated at the employee's June 30, 2022, pay rate in the amount of \$26,763. Employees who have been continuously employed by the State of South Dakota for at least seven years prior to the date of their retirement, voluntary resignation or death will receive payment for one-fourth of their accumulated sick leave balance. This payment is not to exceed the sum of twelve weeks of employee's annual compensation. At June 30, 2022, a liability existed for accumulated sick leave, calculated at each employee's June 30, 2022, pay rate in the amount of \$30,677. The total leave liability of \$57,440 at June 30, 2022, is shown as a liability on the balance sheet.

#### 9. RISK MANAGEMENT

The Board of Water and Natural Resources and the Department of Agriculture and Natural Resources are exposed to various risks of loss related to torts; theft of, damage to, and destruction of assets; errors and omissions; injuries to employees; and natural disasters. The Department participates in the various programs administered by the State of South Dakota. These risk management programs are funded through assessments charged to participating entities. The risk management programs include; 1) coverage for risks associated with automobile liability and general tort liability (including public officials' errors and omissions liability, medical malpractice liability, law enforcement liability, and products liability) through the State's Public Entity Pool for Liability Fund, 2) coverage of employee medical claims through the State's health insurance program, 3) coverage for unemployment benefits through the State's Unemployment Insurance Fund, and, 4) coverage for workers' compensation benefits through the State's Workers' Compensation Fund. 5) coverage for property loss through the South Dakota Property and Casualty Insurance Company, LLC. Financial information relative to the self-insurance funds administered by the State is presented in the State of South Dakota Annual Comprehensive Financial Report.

#### **10. SUBSEQUENT EVENTS**

During the week of October 12, 2022, the South Dakota Conservancy District intends to issue State Revolving Fund Program Bonds, Series 2022AB totaling approximately \$165,800,000. The Series 2022A Bonds are proposed taxable bonds being issued to provide funds sufficient, together with other available moneys, (a) to provide funds in the approximate amount of \$7,650,000 to be deposited to the Clean Water State Match Loan Account established with respect to the Series 2022A Bonds which, together with amounts derived from EPA and deposited into the Federally Capitalized Loan Account, are to be loaned to Borrowers, (b) to provide funds in the approximate amount of \$12,850,000 to be deposited to the Drinking Water State Match Loan Account established with respect to the Series 2022A Bonds which, together with amounts derived from EPA and deposited into the Federally Capitalized Loan Account established with respect to the Series 2022A Bonds which, together with amounts derived from EPA and deposited into the Provide funds in the approximate amount of \$12,850,000 to be deposited into the Federally Capitalized Loan Account established with respect to the Series 2022A Bonds which, together with amounts derived from EPA and deposited into the Federally Capitalized Loan Account, are to be loaned to Borrowers, (c) to provide funds in the approximate amount of \$38,000,000 to be deposited to the Drinking Water Leveraged Loan Account established with respect to the Series 2022A Bonds which funds are to be loaned to Private Activity Borrowers, and (d) to provide funds to pay associated costs of issuance.

The Series 2022B Bonds are proposed tax exempt bonds being issued to provide funds sufficient, together with other available moneys, (a) to provide funds in the approximate amount of \$72,400,000 to be deposited to the Clean Water Leveraged Loan Account established with respect to the Series 2022B Bonds which funds are to be loaned to Borrowers, (b) to provide funds in the approximate amount of \$34,900,000 to be deposited Loan Account established with respect to the Series 2022B Bonds which funds are to be loaned to Borrowers, (b) to provide funds in the approximate amount of \$34,900,000 to be deposited to the Drinking Water Leveraged Loan Account established with respect to the Series 2022B Bonds which funds are to be loaned to Borrowers, and (c) to pay associated costs of issuance.

## SOUTH DAKOTA

## CLEAN WATER STATE REVOLVING FUND

**PROGRAM INFORMATION** 

#### **CLEAN WATER SRF OVERVIEW**

The Clean Water SRF program was created by the 1987 Clean Water Act amendments, and in 1988 the South Dakota legislature authorized the State Water Pollution Control Revolving Loan Fund program. The legislature also appropriated \$1,200,000 and directed the South Dakota Board of Water and Natural Resources to administer the program.

Since 1989, South Dakota's Clean Water SRF program has received federal capitalization grants totaling \$237,728,300. In federal fiscal years 2002 and 2003, because of the demand on the drinking water program, the Clean Water SRF Capitalization Grants and state match were transferred to the Drinking Water SRF program. These grants amounted to \$12,978,600, with a corresponding state match of \$2,595,720. In 2009, the Clean Water SRF program received \$19,239,000 through the American Recovery and Reinvestment Act. Table 5 shows capitalization grants, state match, and leveraged funds for the Clean Water SRF program.

Through June 30, 2022, principal repayments from borrowers totaled \$415,576,072. Principal repayments are reloaned or used for debt service on leveraged bonds. Interest payments from borrowers totaled \$99,776,335. Interest payments are reloaned or used for debt service on State Match bonds.

As of June 30, 2022, the board has made 596 Clean Water loan awards totaling \$1,527,201,270. The Clean Water SRF loan portfolio begins with Table 6, beginning on page 41, which provides the loan amount, date, and terms. Table 7, beginning on page 57, shows the projects awarded principal forgiveness. More detailed project description narratives are provided by recipient beginning on page 59.

	Federal Fiscal Year	Federal Capitalization Grant Award	State Match	Leveraged Funds	Total
_	1989	\$4,577,200	\$915,440		\$5,492,640
	1990	\$4,738,000	\$947,600		\$5,685,600
	1991	\$10,074,800	\$2,014,960		\$12,089,760
	1992	\$9,534,900	\$1,906,980		\$11,441,880
	1993	\$9,431,000	\$1,886,200		\$11,317,200
	1994	\$5,813,800	\$1,162,760		\$6,976,560
	1995	\$6,007,800	\$1,201,560	\$4,507,540	\$11,716,900
	1996	\$9,904,700	\$1,980,940		\$11,885,640
	1997	\$2,990,500	\$598,100		\$3,588,600
	1998	\$6,577,300	\$1,315,460		\$7,892,760
	1999	\$6,577,900	\$1,315,580		\$7,893,480
	2000	\$6,555,200	\$1,311,040		\$7,866,240
	2001	\$6,496,100	\$1,299,220		\$7,795,320

## Table 5 Clean Water SRF Program – Source of Funds

	Federal			
Federal Fiscal Year	Capitalization Grant Award	State Match	Leveraged Funds	Total
2002*	\$6,510,800	\$1,302,160		\$7,812,960
2003*	\$6,467,800	\$1,293,560		\$7,761,360
2004	\$6,471,800	\$1,294,360		\$7,766,160
2005	\$5,243,500	\$1,048,700		\$6,292,200
2006	\$4,242,300	\$848,460	\$41,000,000	\$46,090,760
2007	\$5,207,200	\$1,041,440		\$6,248,640
2008	\$3,274,300	\$654,860	\$19,826,250	\$23,755,410
2009	\$3,274,300	\$654,860	\$33,912,476**	\$37,841,636
2009 – ARRA	\$19,239,100	\$0		\$19,239,100
2010	\$10,002,000	\$2,000,400		\$12,002,400
2011	\$7,222,000	\$1,444,400		\$8,666,400
2012	\$6,908,000	\$1,381,600	\$55,000,000	\$63,289,600
2013	\$6,520,000	\$1,304,000		\$7,824,000
2014	\$6,853,000	\$1,370,600		\$8,223,600
2015	\$6,817,000	\$1,363,400	\$53,000,000	\$61,180,400
2016	\$6,525,000	\$1,305,000		\$7,830,000
2017	\$6,474,000	\$1,294,800	\$42,531,976	\$50,300,776
2018	\$7,859,000	\$1,571,800	\$66,007,810	\$75,438,610
2019	\$7,779,000	\$1,555,800	\$100,004,289	\$109,339089
2020	\$7,780,000	\$1,556,000		\$9,336,000
2021	\$7,779,000	\$1,555,800		\$9,334,800
TOTAL	\$237,728,300	\$43,697,840	\$415,790,341	\$697,216,481

\* The 2002 and 2003 capitalization grants and state match were transferred to the Drinking Water SRF program. Administrative surcharge funds were used as state match.

\*\* Leveraged funds in the amount of \$37,455,570 were issued as part of the 2009 bond anticipation notes. When the 2010 bond anticipation notes were issued to redeem the 2009 bond anticipation notes, \$3,543,094 of leveraged bonds were converted to state match bonds.

## Table 6 Clean Water SRF Loan Program Portfolio Active Loans through June 30, 2022

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Aberdeen (03)	03/28/2013	2.25%	10	\$1,500,000	\$1,500,000
Aberdeen (04)	04/13/2022	2.125%	30	\$32,426,100	\$32,426,100
Alcester (01)	03/25/2021	2.125%	30	\$3,710,000	\$3,710,000
Alcester (02)	04/13/2022	2.125%	30	\$250,350	\$250,350
Alexandria (01)	04/13/2022	2.125%	30	\$1,692,000	\$1,692,000
Alpena (01)	03/30/2012	3.00%	20	\$1,465,000	\$905,474
Andover (01)	03/30/2012	3.25%	30	\$194,000	\$194,000
Andover (02)	06/25/2020	2.125%	30	\$1,168,000	\$1,168,000
Arlington (01)	04/13/2022	2.125%	30	\$2,420,443	\$2,420,443
Astoria (02)	03/31/2016	3.25%	30	\$744,000	\$600,656
Aurora (02)	07/23/2009	3.25%	30	\$660,000	\$421,303
Aurora (03)	06/25/2020	2.125%	30	\$2,002,000	\$2,002,000
Aurora (04)	04/13/2022	2.125%	30	\$1,804,888	\$1,804,888
Avon (01)	03/29/2019	2.50%	20	\$138,000	\$138,000
Baltic (01)	06/27/2002	3.50%	20	\$465,000	\$405,646
Baltic (02)	06/25/2009	3.00%	20	\$433,000	\$276,164
Baltic (03)	03/30/2012	3.25%	30	\$764,700	\$705,015
Baltic (04)	04/13/2022	2.125%	30	\$1,167,839	\$1,167,839
Belle Fourche (03)	01/05/2017	2.25%	20	\$2,125,000	\$2,125,000
Belle Fourche (04)	03/29/2019	2.50%	20	\$1,836,000	\$1,836,000
Beresford (02)	03/30/2012	3.25%	30	\$789,790	\$789,790
Beresford (03)	03/28/2014	3.25%	30	\$605,000	\$560,821
Beresford (04)	04/13/2022	2.125%	30	\$9,258,653	\$9,258,653
Bison (01)	06/24/2011	3.00%	20	\$504,000	\$504,000
Blunt (01)	06/22/2017	2.50%	30	\$710,000	\$709,991
Bonesteel (01)	03/28/2013	3.25%	30	\$588,000	\$370,456
Bowdle (01)	04/13/2022	2.125%	30	\$1,583,133	\$1,583,133
Box Elder (02)	05/17/2022	2.125%	30	\$1,540,000	\$1,540,000
Brandon (06)	03/31/2016	3.00%	20	\$2,598,000	\$2,598,000
Brant Lake Sanitary District (01)	06/24/2010	3.25%	30	\$1,700,000	\$1,700,000
Brentford (01)	03/28/2013	3.25%	30	\$194,000	\$171,507
Bridgewater (02)	06/23/2005	3.25%	20	\$321,600	\$321,600
Bridgewater (03)	06/24/2011	3.25%	30	\$261,000	\$256,273
Bridgewater (04)	03/29/2019	2.75%	30	\$1,760,000	\$1,759,999

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Bridgewater (05)	06/23/2022	2.125%	30	\$666,119	\$666,119
Bristol (01)	03/28/2014	3.25%	30	\$1,000,000	\$893,785
Britton (02)	09/26/2002	3.50%	20	\$322,500	\$291,854
Britton (03)	01/05/2012	3.00%	20	\$1,042,034	\$897,735
Britton (04)	03/28/2013	3.25%	30	\$2,500,000	\$1,935,489
Britton (05)	04/13/2022	2.125%	30	\$911,862	\$911,862
Brookings (02)	03/27/2009	3.00%	20	\$1,190,000	\$744,545
Brookings (03)	06/24/2010	3.00%	20	\$665,000	\$433,909
Brookings (04)	06/24/2011	3.00%	20	\$483,538	\$335,314
Brookings (05)	03/30/2012	3.00%	20	\$549,476	\$226,121
Brookings (06)	03/30/2012	3.00%	20	\$3,222,319	\$1,972,719
Brookings (07)	06/29/2012	3.25%	30	\$30,600,000	\$30,017,417
Brookings (09)	01/10/2014	3.00%	20	\$1,570,000	\$448,140
Brookings (10)	01/03/2020	2.25%	20	\$850,000	\$850,000
Brookings (11)	04/13/2022	2.125%	30	\$4,000,000	\$4,000,000
Bryant (01)	04/13/2022	2.125%	30	\$1,800,050	\$1,800,050
Burke (01)	01/05/2006	3.25%	20	\$155,000	\$155,000
Canistota (01)	03/27/2009	3.25%	30	\$616,840	\$616,840
Canistota (02)	12/16/2009	3.25%	30	\$188,669	\$186,183
Canistota (03)	03/28/2014	3.25%	30	\$381,000	\$381,000
Canistota (04)	06/23/2016	3.25%	30	\$378,000	\$378,000
Canistota (05)	06/24/2021	2.125%	30	\$1,758,000	\$1,758,000
Canova (01)	01/07/2011	3.25%	30	\$262,500	\$238,713
Canton (02)	01/10/2003	3.50%	20	\$600,000	\$600,000
Canton (03)	03/27/2009	3.00%	20	\$2,462,000	\$2,462,000
Canton (04)	06/29/2012	3.25%	30	\$732,000	\$732,000
Canton (05)	03/31/2016	3.25%	30	\$1,648,000	\$1,609,567
Castlewood (01)	01/31/2002	3.50%	20	\$250,000	\$215,859
Castlewood (02)	06/22/2006	3.25%	20	\$160,000	\$160,000
Cavour (01)	06/25/2015	3.25%	30	\$150,000	\$73,794
Cavour (02)	06/28/2018	2.50%	30	\$192,000	\$192,000
Centerville (01)	06/27/2002	3.50%	20	\$500,000	\$500,000
Centerville (02)	03/30/2012	3.25%	30	\$435,471	\$400,509
Centerville (03)	03/31/2017	2.50%	30	\$240,000	\$240,000
Chamberlain (05)	01/03/2019	2.00%	10	\$300,000	\$300,000
Chamberlain (06)	06/23/2022	2.125%	30	\$1,190,000	\$1,190,000
Chancellor (01)	03/28/2014	3.25%	30	\$574,000	\$573,999
Chancellor (02)	03/31/2016	2.25%	10	\$180,000	\$120,520
Chancellor (03)	03/25/2021	2.125%	30	\$470,000	\$470,000
Chancellor (04)	05/17/2022	2.125%	30	\$210,000	\$210,000

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Claremont (01)	03/29/2019	2.75%	30	\$1,832,000	\$1,832,000
Claremont (02)	06/25/2020	2.125%	30	\$625,000	\$625,000
Clark (01)	01/10/2003	3.50%	20	\$400,000	\$400,000
Clark (02)	03/27/2015	3.25%	30	\$2,485,000	\$1,911,549
Clear Lake (02)	06/25/2004	3.25%	20	\$910,000	\$687,227
Colman (01)	03/30/2012	3.25%	30	\$1,574,248	\$1,574,248
Colman (02)	03/28/2013	3.25%	30	\$800,000	\$766,243
Colman (03)	06/23/2022	2.125%	30	\$758,100	\$758,100
Colton (02)	03/25/2011	3.00%	20	\$189,200	\$140,826
Colton (03)	03/31/2017	2.50%	30	\$1,974,000	\$1,907,852
Colton (04)	04/13/2022	2.125%	30	\$391,350	\$391,350
Corsica (01)	04/13/2022	2.125%	30	\$555,922	\$555,922
Cresbard (01)	03/25/2021	2.125%	30	\$3,124,000	\$3,124,000
Crooks (03)	03/27/2018	2.50%	30	\$2,400,000	\$2,400,000
Crooks (04)	06/24/2021	2.125%	30	\$1,173,000	\$1,173,000
Crooks (05)	04/13/2022	2.125%	30	\$458,727	\$458,727
Custer (04)	06/29/2012	3.00%	20	\$1,633,000	\$925,919
Custer (05)	03/25/2021	2.125%	30	\$1,539,000	\$1,539,000
Custer (06)	04/13/2022	2.125%	30	\$4,832,051	\$4,832,051
Dakota Dunes Community Improvement District (01) Dakota Dunes Community	06/23/2022	2.00%	20	\$411,708	\$411,708
Improvement District (02)	06/23/2022	2.00%	20	\$260,014	\$260,014
Dell Rapids (03)	09/27/2007	3.25%	20	\$1,062,000	\$1,062,000
Dell Rapids (04)	09/25/2008	3.25%	20	\$950,000	\$950,000
Dell Rapids (06)	06/29/2012	3.00%	20	\$612,000	\$612,000
Dell Rapids (07)	01/10/2014	3.00%	20	\$1,200,000	\$1,200,000
Dell Rapids (08)	03/31/2016	3.25%	30	\$2,386,000	\$1,975,384
Dell Rapids (09)	03/27/2018	1.50%	30	\$2,324,000	\$2,324,000
Dell Rapids (09NPS)	03/27/2018	1.50%	30	\$337,700	\$337,000
Dell Rapids (10)	04/27/2020	1.375%	30	\$1,964,000	\$1,964,000
Dell Rapids (10NPS)	04/27/2020	1.375%	30	\$213,500	\$213,500
Dell Rapids (11)	04/13/2022	1.375%	30	\$2,385,692	\$2,385,692
Dell Rapids (11NPS)	04/13/2022	1.375%	30	\$259,388	\$259,388
Delmont (01)	06/25/2020	0%	-	\$1,210,000	\$1,210,000
DeSmet (01)	06/23/2022	2.125%	30	\$1,196,650	\$1,196,650
Dimock (01)	09/24/2015	3.25%	30	\$478,000	\$429,653
Doland (01)	03/31/2017	2.00%	10	\$150,000	\$82,699
Dupree (01)	06/28/2013	3.25%	30	\$450,000	\$450,000
Dupree (02)	01/08/2015	3.25%	30	\$192,000	\$192,000
Dupree (03)	06/23/2022	2.125%	30	\$1,314,452	\$1,314,452

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Eagle Butte (02)	11/06/2014	3.25%	30	\$2,410,000	\$1,781,743
Elk Point (02)	01/31/2002	3.50%	20	\$450,000	\$450,000
Elk Point (04)	06/22/2006	3.25%	20	\$100,000	\$100,000
Elk Point (05)	06/26/2008	3.25%	20	\$150,000	\$150,000
Elk Point (06)	07/23/2009	3.00%	20	\$931,700	\$607,840
Elk Point (07)	06/23/2016	3.25%	30	\$235,000	\$132,455
Elk Point (08)	01/03/2020	2.50%	30	\$593,000	\$593,000
Elkton (01)	03/27/2009	3.00%	20	\$510,000	\$505,464
Elkton (02)	03/29/2019	2.75%	30	\$1,206,000	\$1,206,000
Elkton (03)	03/25/2021	2.125%	30	\$383,000	\$383,000
Emery (01)	06/25/2015	3.25%	30	\$3,084,000	\$2,502,877
Emery (02)	04/13/2022	2.125%	30	\$374,100	\$374,100
Ethan (01)	03/30/2012	3.25%	30	\$500,000	\$489,349
Eureka (01)	09/27/2012	3.25%	30	\$1,494,000	\$1,383,155
Faulkton (01)	09/27/2012	3.25%	30	\$902,000	\$790,879
Flandreau (01)	06/23/2022	2.125%	30	\$2,776,087	\$2,776,087
Fort Pierre (03)	01/09/2004	3.50%	20	\$450,000	\$443,223
Fort Pierre (05)	02/11/2009	3.00%	20	\$900,000	\$495,549
Fort Pierre (06)	03/30/2012	3.25%	30	\$266,000	\$266,000
Fort Pierre (07)	06/25/2020	2.125%	30	\$3,701,000	\$3,701,000
Freeman (03)	06/26/2014	3.00%	20	\$1,536,000	\$1,000,000
Garretson (02)	03/27/2008	3.25%	20	\$507,445	\$503,239
Garretson (03)	06/22/2017	2.50%	30	\$1,160,000	\$1,160,000
Garretson (04)	04/27/2020	2.125%	30	\$917,000	\$917,000
Gayville (02)	04/13/2022	2.125%	30	\$1,864,900	\$1,864,900
Gettysburg (01)	06/25/2009	3.00%	20	\$624,000	\$535,758
Gregory (01)	08/26/2009	3.00%	20	\$357,000	\$241,574
Gregory (02)	09/27/2013	2.25%	10	\$259,000	\$229,958
Gregory (03)	03/31/2017	2.25%	20	\$260,000	\$260,000
Gregory (04)	04/13/2022	2.125%	30	\$3,116,400	\$3,116,400
Groton (08)	06/24/2010	2.25%	10	\$322,000	\$206,979
Groton (09)	06/24/2011	2.25%	10	\$485,000	\$249,240
Harrisburg (03)	06/25/2009	3.25%	30	\$5,911,800	\$2,544,036
Harrisburg (04)	03/25/2011	3.00%	20	\$1,435,340	\$679,217
Harrisburg (05)	03/25/2011	3.00%	20	\$1,783,760	\$1,402,976
Harrisburg (07)	09/27/2018	2.50%	30	\$24,487,000	\$24,487,000
Harrisburg (08)	04/13/2022	2.125%	30	\$8,393,896	\$8,393,896
Hartford (03)	04/12/2002	3.50%	20	\$300,000	\$300,000
Hartford (04)	01/10/2003	3.50%	20	\$550,035	\$550,035
Hartford (05)	06/28/2007	3.25%	20	\$583,000	\$523,629

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Hartford (06)	06/22/2017	2.50%	30	\$1,482,000	\$1,482,000
Hartford (07)	09/26/2019	2.75%	30	\$1,334,000	\$1,334,000
Hartford (08)	04/13/2022	2.125%	30	\$7,181,432	\$7,181,432
Hecla (01)	07/06/2009	3.00%	20	\$143,390	\$101,909
Hermosa (01)	03/25/2011	3.25%	30	\$303,604	\$292,156
Hermosa (01)	04/13/2022	2.125%	30	\$698,600	\$698,600
Herreid (01)	03/25/2011	3.25%	30	\$694,300	\$694,300
Hot Springs (02)	09/24/2010	3.00%	20	\$1,453,000	\$1,227,332
Hoven (01)	06/26/2014	3.25%	30	\$656,000	\$470,351
Howard (02)	06/23/2022	2.125%	30	\$2,472,000	\$2,472,000
Hudson (01)	04/27/2020	2.125%	30	\$898,000	\$898,000
Hudson (02)	05/17/2022	2.125%	30	\$656,180	\$656,180
Humboldt (01)	03/27/2015	3.25%	30	\$417,200	\$340,287
Humboldt (03)	03/27/2018	2.50%	30	\$1,876,000	\$1,876,000
Humboldt (04)	03/27/2018	2.00%	10	\$290,000	\$113,477
Humboldt (05)	04/13/2022	2.125%	30	\$420,150	\$420,150
Hurley (01)	03/30/2012	3.25%	30	\$835,964	\$835,964
Hurley (02)	04/27/2020	2.125%	30	\$188,000	\$188,000
Huron (05)	06/25/2020	2.125%	30	\$14,946,000	\$14,946,000
Interior (01)	06/24/2011	3.25%	30	\$250,000	\$246,721
lpswich (02)	06/23/2022	2.125%	30	\$814,112	\$814,112
Irene (01)	03/28/2014	3.25%	30	\$656,000	\$613,952
Irene (02)	06/27/2019	2.75%	30	\$3,392,000	\$3,392,000
Irene (03)	04/13/2022	2.125%	30	\$87,600	\$87,600
Isabel (01)	06/23/2022	2.125%	30	\$828,204	\$828,204
Java (01)	06/24/2011	3.25%	30	\$438,325	\$393,252
Jefferson (01)	03/28/2003	3.50%	20	\$320,000	\$166,084
Kadoka (01)	04/13/2022	2.125%	30	\$1,831,593	\$1,831,593
Kennebec (01)	03/27/2015	3.25%	30	\$723,000	\$642,079
Kennebec (02)	03/27/2015	3.25%	30	\$437,000	\$390,362
Kennebec (03)	04/13/2022	2.125%	30	\$666,500	\$666,500
Keystone (01)	06/23/2016	3.00%	20	\$431,000	\$429,140
Lake Madison Sanitary District (03)	09/24/2015	3.25%	30	\$428,000	\$428,000
Lake Norden (01)	03/31/2017	2.50%	30	\$1,285,000	\$923,366
Lake Norden (02)	06/25/2020	2.125%	30	\$671,000	\$484,934
Lake Norden (03)	03/25/2021	2.125%	30	\$1,435,000	\$1,435,000
Lake Poinsett Sanitary District (02)	06/28/2007	3.50%	30	\$1,094,700	\$1,094,700
Lake Poinsett Sanitary District (03)	09/24/2010	3.25%	30	\$3,075,000	\$2,413,671
Lake Poinsett Sanitary District (04)	03/28/2014	3.25%	30	\$1,917,000	\$1,827,216
Lake Poinsett Sanitary District (05)	05/17/2022	2.125%	30	\$1,809,749	\$1,809,749

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Lake Preston (01)	04/27/2020	2.125%	30	\$758,000	\$758,000
Lake Preston (02)	04/13/2022	2.125%	30	\$582,325	\$582,325
Lead (05)	01/06/2005	3.25%	20	\$333,700	\$220,029
Lead (06)	06/28/2007	3.25%	20	\$240,000	\$240,000
Lead (07)	09/24/2010	3.00%	20	\$200,000	\$192,541
Lead (08)	03/28/2014	3.00%	20	\$937,000	\$829,854
Lead (09)	06/23/2016	2.25%	10	\$427,000	\$342,380
Lead-Deadwood Sanitary District (02)	06/23/2022	2.00%	20	\$634,900	\$634,900
Lennox (04)	06/25/2009	3.25%	30	\$1,942,273	\$1,942,273
Lennox (05)	03/28/2014	3.25%	30	\$1,290,000	\$1,290,000
Lennox (06)	03/27/2015	3.25%	30	\$1,873,000	\$1,853,747
Lennox (07)	06/22/2017	2.50%	30	\$1,496,000	\$1,496,000
Lennox (08)	09/26/2019	2.75%	30	\$1,000,000	\$1,000,000
Lennox (09)	06/24/2021	2.125%	30	\$2,299,000	\$2,299,000
Lennox (10)	04/13/2022	2.125%	30	\$3,275,550	\$3,275,550
Lesterville (01)	04/13/2022	2.125%	30	\$546,700	\$546,700
Letcher (01)	06/28/2013	3.25%	30	\$775,000	\$742,374
Madison (02)	09/27/2007	3.25%	20	\$5,343,256	\$4,986,796
Madison (05)	04/13/2022	2.125%	30	\$3,284,680	\$3,284,680
Marion (01)	09/25/2008	3.50%	30	\$1,710,000	\$1,707,908
Marion (03)	04/27/2020	2.125%	30	\$420,000	\$420,000
Marion (04)	06/23/2022	2.125%	30	\$134,655	\$134,655
McLaughlin (01)	06/24/2011	3.25%	30	\$1,145,675	\$1,050,424
Mellette (01)	04/27/2020	2.125%	30	\$286,000	\$286,000
Menno (01)	09/24/2010	3.00%	20	\$240,000	\$191,500
Menno (02)	03/28/2013	3.25%	30	\$1,230,000	\$1,170,777
Miller (03)	03/31/2017	2.50%	30	\$1,875,000	\$1,875,000
Miller (04)	03/28/2019	2.50%	30	\$1,900,000	\$1,900,000
Miller (05)	04/13/2022	2.125%	30	\$683,579	\$683,579
Mina Lake Sanitary District (01)	06/23/2016	3.25%	30	\$559,000	\$431,803
Mission Hill (01)	04/13/2022	2.125%	30	\$552,966	\$552,966
Mitchell (02)	09/25/2003	3.50%	20	\$1,320,000	\$1,320,000
Mitchell (03)	02/11/2009	2.00%	20	\$1,534,224	\$1,534,224
Mitchell (03NPS)	02/11/2009	2.00%	20	\$148,523	\$148,523
Mitchell (04)	03/28/2013	3.00%	20	\$800,000	\$543,447
Mitchell (05)	09/27/2018	1.25%	20	\$7,832,000	\$7,545,478
Mitchell (05NPS)	09/27/2018	1.25%	20	\$780,750	\$780,750
Mitchell (06)	01/03/2019	1.25%	20	\$3,575,000	\$3,572,349
Mitchell (06NPS)	01/03/2019	1.25%	20	\$356,000	\$356,000
Mitchell (07)	04/27/2020	1.25%	20	\$4,200,000	\$1,000,000

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Mitchell (07NPS)	04/27/2020	1.25%	20	\$311,700	\$74,225
Mitchell (08)	09/24/2020	1.375%	30	\$1,500,000	\$1,500,000
Mitchell (08NPS)	09/24/2020	1.375%	30	\$163,000	\$163,000
Mitchell (09)	01/06/2022	1.375%	30	\$15,942,528	\$15,942,528
Mitchell (09NPS)	01/06/2022	1.375%	30	\$1,733,374	\$1,733,374
Mitchell (10)	04/13/2022	2.125%	30	\$12,899,436	\$12,899,436
Mitchell (11)	04/13/2022	2.125%	30	\$4,760,000	\$4,760,000
Mitchell (12)	04/13/2022	2.125%	30	\$1,245,000	\$1,245,000
Mobridge (05)	01/08/2015	3.00%	20	\$1,475,000	\$1,475,000
Montrose (02)	03/27/2009	3.25%	30	\$804,000	\$767,190
Montrose (04)	04/27/2020	2.125%	30	\$363,200	\$363,200
Mount Vernon (01)	01/07/2011	3.25%	30	\$2,300,000	\$2,300,000
Newell (01)	06/23/2022	2.125%	30	\$347,900	\$347,900
Nisland (01)	01/06/2005	3.25%	20	\$204,000	\$204,000
North Sioux City (03)	05/17/2022	2.00%	20	\$5,351,110	\$5,351,110
Northville (01)	03/25/2011	3.25%	30	\$238,300	\$111,405
Onida (01)	03/31/2017	2.50%	30	\$2,400,000	\$2,400,000
Onida (02)	06/27/2019	2.75%	30	\$1,426,000	\$1,426,000
Parker (01)	09/23/2004	3.25%	20	\$824,000	\$430,000
Parker (02)	06/22/2006	3.25%	20	\$620,000	\$480,501
Parker (03)	03/27/2009	3.25%	30	\$700,900	\$694,329
Parker (04)	03/28/2013	3.25%	20	\$295,000	\$203,257
Parker (05)	06/22/2017	2.50%	30	\$731,000	\$615,619
Parker (06)	04/13/2022	2.125%	30	\$2,081,250	\$2,081,250
Parkston (01)	06/26/2008	3.25%	20	\$650,000	\$635,690
Parkston (02)	04/13/2022	2.125%	30	\$1,926,260	\$1,926,260
Peever (01)	06/23/2022	2.125%	30	\$1,663,173	\$1,663,173
Philip (04)	03/30/2012	3.25%	30	\$1,073,300	\$865,546
Philip (05)	03/30/2012	3.25%	30	\$750,000	\$604,122
Philip (06)	03/27/2018	2.50%	30	\$536,000	\$414,302
Philip (07)	03/27/2018	2.50%	30	\$605,000	\$485,821
Pickerel Lake Sanitary District (03)	04/13/2022	2.125%	30	\$805,000	\$805,000
Pickstown (01)	04/13/2022	2.125%	30	\$926,800	\$926,800
Pierpont (01)	09/26/2019	2.25%	10	\$132,000	\$132,000
Pierre (04)	03/28/2003	3.50%	20	\$1,378,404	\$1,199,832
Pierre (05)	09/25/2008	3.25%	20	\$976,953	\$612,159
Pierre (06)	09/26/2014	2.25%	10	\$817,600	\$817,600
Pierre (07)	03/31/2016	3.00%	20	\$3,821,000	\$2,708,381
Pierre (08)	06/23/2016	2.25%	10	\$1,450,000	\$912,203
Pierre (09)	06/25/2020	2.00%	20	\$15,310,000	\$15,310,000

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Plankinton (01)	06/24/2011	3.25%	30	\$1,005,744	\$1,005,744
Plankinton (02)	03/31/2017	2.00%	10	\$240,000	\$240,000
Plankinton (03)	04/13/2022	2.125%	30	\$2,510,384	\$2,510,384
Platte (02)	06/22/2017	2.50%	30	\$2,300,000	\$1,735,634
Platte (03)	04/13/2022	2.125%	30	\$482,100	\$482,100
Powder House Pass CID (01)	03/30/2012	3.25%	30	\$2,575,218	\$2,575,218
Powder House Pass CID (02)	09/29/2017	2.50%	30	\$2,060,000	\$1,703,499
Powder House Pass CID (03)	04/13/2022	2.125%	30	\$7,163,500	\$7,163,500
Presho (01)	06/28/2018	2.50%	30	\$4,048,000	\$4,048,000
Rapid City (06)	09/23/2009	3.00%	20	\$5,000,000	\$5,000,000
Rapid City (07)	04/13/2022	2.00%	20	\$101,500,000	\$101,500,000
Redfield (02)	03/30/2012	3.25%	30	\$884,000	\$803,423
Renner Sanitary District (01)	06/25/2020	2.125%	30	\$1,147,000	\$1,147,000
Roscoe (02)	03/29/2019	2.75%	30	\$1,600,000	\$1,600,000
Roscoe (03)	03/25/2021	2.125%	30	\$220,000	\$220,000
Saint Lawrence (01)	09/26/2014	3.25%	30	\$193,000	\$148,224
Saint Lawrence (02)	03/25/2021	2.125%	30	\$396,000	\$396,000
Salem (01)	03/28/2003	3.50%	20	\$592,307	\$518,035
Salem (03)	03/31/2017	2.50%	30	\$2,556,000	\$2,412,689
Salem (05)	06/24/2021	2.125%	30	\$847,000	\$847,000
Salem (06)	04/13/2022	2.125%	30	\$1,892,800	\$1,892,800
Scotland (02)	06/24/2011	3.25%	30	\$945,930	\$804,740
Seneca (01)	04/13/2022	2.125%	30	\$183,650	\$183,650
Sinai (01)	03/28/2014	3.25%	30	\$500,000	\$366,668
Sioux Falls (21A)	03/31/2005	2.25%	20	\$12,500,000	\$12,500,000
Sioux Falls (21B)	10/19/2005	2.25%	20	\$21,608,000	\$19,188,341
Sioux Falls (21NPS)	03/31/2005	2.25%	20	\$3,269,418	\$3,125,636
Sioux Falls (32)	01/07/2011	1.25%	10	\$23,400,000	\$21,848,437
Sioux Falls (32NPS)	01/07/2011	1.25%	10	\$1,189,400	\$1,189,400
Sioux Falls (33)	06/24/2011	1.25%	10	\$14,000,000	\$12,945,439
Sioux Falls (33NPS)	06/24/2011	1.25%	10	\$711,614	\$711,614
Sioux Falls (34)	09/27/2012	2.25%	10	\$12,464,000	\$12,040,836
Sioux Falls (35)	03/27/2015	1.25%	10	\$11,400,000	\$11,400,000
Sioux Falls (35NPS)	03/27/2015	1.25%	10	\$579,457	\$579,457
Sioux Falls (36)	03/27/2015	1.25%	10	\$24,800,000	\$15,750,044
Sioux Falls (36NPS)	03/27/2015	1.25%	10	\$1,260,000	\$800,500
Sioux Falls (37)	06/23/2016	1.25%	10	\$8,838,000	\$6,901,585
Sioux Falls (37NPS)	06/23/2016	1.25%	10	\$449,000	\$449,000
Sioux Falls (38)	03/31/2017	1.00%	10	\$11,000,000	\$11,000,000
Sioux Falls (38NPS)	03/31/2017	1.00%	10	\$559,125	\$559,125

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Sioux Falls (39)	01/04/2018	1.00%	10	\$8,400,000	\$8,400,000
Sioux Falls (39NPS)	01/04/2018	1.00%	10	\$429,000	\$429,000
Sioux Falls (40)	03/29/2019	1.50%	20	\$24,400,000	\$24,400,000
Sioux Falls (40NPS)	03/29/2019	1.50%	20	\$2,408,800	\$2,408,800
Sioux Falls (41)	09/26/2019	2.50%	20	\$41,625,000	\$41,625,000
Sioux Falls (42)	01/03/2020	1.00%	10	\$9,000,000	\$9,000,000
Sioux Falls (42NPS)	01/03/2020	1.00%	10	\$457,400	\$457,400
Sioux Falls (43)	09/24/2020	2.00%	20	\$18,500,000	\$18,500,000
Sioux Falls (44) Southern Missouri Recyc/Waste	11/04/2021	2.00%	20	\$123,000,000	\$123,000,000
Mgmt Dist (02)	06/29/2012	2.25%	10	\$242,000	\$223,813
Spearfish (03)	06/23/2022	2.125%	30	\$5,964,700	\$5,964,700
Spencer (01) Spring/Cow Creek Sanitary District	06/24/2010	3.25%	30	\$230,156	\$230,156
(01)	04/13/2022	2.125%	30	\$863,002	\$863,002
Springfield (01)	06/27/2019	2.75%	30	\$1,950,000	\$1,950,000
Sturgis (06)	03/31/2017	2.50%	30	\$16,247,000	\$16,247,000
Summerset (01)	03/30/2012	3.00%	20	\$300,000	\$257,947
Summerset (02)	03/31/2017	2.50%	30	\$1,769,000	\$1,741,865
Summerset (03)	04/13/2022	2.125%	30	\$5,923,042	\$5,923,042
Tabor (01)	03/25/2021	2.125%	30	\$2,248,000	\$2,248,000
Tea (05)	06/26/2003	3.50%	20	\$495,490	\$495,490
Tea (06)	06/28/2007	3.25%	20	\$858,000	\$787,174
Tea (07)	06/25/2009	3.00%	20	\$875,000	\$845,000
Tea (08)	04/27/2020	2.125%	30	\$4,431,000	\$4,431,000
Tea (09)	03/25/2021	2.125%	30	\$8,394,000	\$8,394,000
Tea (10)	03/25/2021	2.125%	30	\$1,402,000	\$1,402,000
Tea (11)	05/17/2022	2.125%	30	\$946,288	\$946,288
Timber Lake (01)	06/23/2022	2.125%	30	\$2,229,066	\$2,229,066
Tulare (01)	06/23/2022	2.125%	30	\$1,449,000	\$1,449,000
Turton (01)	03/28/2014	3.25%	30	\$262,000	\$212,375
Tyndall (01)	03/31/2006	3.25%	20	\$795,000	\$795,000
Tyndall (02)	01/04/2018	2.25%	20	\$374,000	\$286,725
Tyndall (03)	04/13/2022	2.125%	30	\$690,240	\$690,240
Valley Springs (02)	09/23/2004	3.25%	20	\$350,000	\$350,000
Valley Springs (03)	04/27/2020	2.125%	30	\$1,779,000	\$1,779,000
Vermillion (03)	03/28/2003	3.50%	20	\$456,000	\$273,965
Vermillion (05)	06/26/2008	3.25%	20	\$4,851,000	\$4,213,191
Vermillion (06)	06/25/2009	3.00%	20	\$499,000	\$499,000
Vermillion (07)	03/30/2012	3.00%	20	\$1,639,000	\$1,639,000
Vermillion (08)	06/23/2016	3.00%	20	\$812,000	\$751,900

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Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Vermillion (09)	03/25/2021	2.125%	30	\$1,966,000	\$1,966,000
Vermillion (10)	03/25/2021	2.00%	20	\$500,000	\$500,000
Viborg (01)	06/24/2011	3.25%	30	\$883,000	\$616,764
Viborg (02)	06/23/2016	3.25%	30	\$105,000	\$103,103
Viborg (03)	01/03/2020	2.50%	30	\$1,771,000	\$800,000
Volga (01)	06/22/2017	2.25%	20	\$2,819,000	\$2,380,509
Volga (02)	04/27/2020	2.00%	20	\$2,405,000	\$1,980,200
Wagner (01)	06/28/2007	3.25%	20	\$150,000	\$138,329
Wakonda (01)	06/28/2013	3.00%	20	\$529,000	\$507,555
Wall Lake Sanitary District (01)	12/13/2001	3.50%	20	\$200,000	\$175,126
Wall Lake Sanitary District (02)	03/30/2012	3.25%	30	\$135,000	\$135,000
Warner (02)	06/24/2011	3.25%	30	\$1,826,760	\$1,662,217
Watertown (05)	03/28/2003	3.50%	20	\$2,055,000	\$2,055,000
Watertown (06)	03/31/2006	2.25%	20	\$1,189,145	\$1,151,694
Watertown (06NPS)	03/31/2006	2.25%	20	\$113,985	\$113,985
Watertown (07)	01/05/2007	2.25%	20	\$847,170	\$808,736
Watertown (07NPS)	01/05/2007	2.25%	20	\$81,205	\$81,205
Watertown (08)	01/05/2007	2.25%	20	\$612,877	\$525,041
Watertown (08NPS)	01/05/2007	2.25%	20	\$58,747	\$58,747
Watertown (10)	07/23/2009	3.00%	20	\$3,330,000	\$2,983,757
Watertown (11)	06/24/2010	3.00%	20	\$815,000	\$498,166
Watertown (12)	01/03/2020	2.25%	20	\$5,000,000	\$5,000,000
Watertown (13)	03/25/2021	2.00%	20	\$2,500,000	\$2,500,000
Watertown (14)	04/13/2022	2.125%	30	\$19,819,800	\$19,819,800
Watertown (15)	06/23/2022	2.00%	20	\$1,428,000	\$1,428,000
Waubay (02)	09/27/2012	3.25%	30	\$149,200	\$134,056
Waubay (03)	03/27/2015	3.25%	30	\$1,470,000	\$1,362,506
Waubay (04)	03/25/2021	2.125%	30	\$1,365,000	\$1,365,000
Webster (04)	04/27/2020	2.125%	30	\$1,184,000	\$1,184,000
Webster (05)	04/13/2022	2.125%	30	\$3,338,000	\$3,338,000
Webster (06)	04/13/2022	2.125%	30	\$353,000	\$353,000
Wessington Springs (01)	03/27/2015	3.00%	20	\$393,000	\$241,979
Wessington Springs (02)	04/13/2022	2.125%	30	\$176,387	\$176,387
Weston Heights Sanitary District (01)	03/31/2006	3.25%	20	\$638,300	\$600,412
White (01)	05/17/2022	2.125%	30	\$1,832,810	\$1,832,810
White Lake (01)	03/28/2013	3.25%	30	\$371,000	\$307,374
Willow Lake (01)	01/08/2004	3.50%	20	\$100,000	\$100,000
Wilmot (01)	04/13/2022	2.125%	30	\$2,040,000	\$2,040,000
Winner (01)	06/22/2006	3.25%	20	\$925,000	\$925,000
Winner (02)	03/30/2012	3.00%	20	\$400,000	\$373,528

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Wolsey (01)	09/27/2007	3.25%	20	\$162,300	\$162,300
Wolsey (03)	03/25/2010	3.00%	20	\$901,560	\$556,790
Worthing (02)	09/27/2007	3.50%	30	\$580,000	\$561,185
Worthing (03)	03/30/2012	3.00%	20	\$459,832	\$419,585
Worthing (04)	03/31/2017	2.00%	10	\$120,000	\$120,000
Worthing (05)	04/13/2022	2.125%	30	\$1,055,000	\$1,055,000
Yale (01)	06/24/2011	3.25%	30	\$885,110	\$863,135
Yankton (03)	10/12/2001	3.50%	20	\$6,130,000	\$6,020,406
Yankton (04)	03/30/2012	3.00%	20	\$3,330,000	\$3,330,000
Yankton (05)	03/25/2021	2.00%	20	\$4,500,000	\$4,500,000
Yankton (06)	04/13/2022	2.00%	20	\$23,318,450	\$23,318,450
Yankton (07)	04/13/2022	2.00%	20	\$7,200,000	\$7,200,000
Total of Active Loans (Open	or in Repayment)			\$1,178,597,05 5	\$1,126,711,6 72

## Fully Repaid Clean Water SRF Loans

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Aberdeen (01)	01/06/2005	2.25%	20	\$12,062,600	\$12,062,600
Aberdeen (01NPS)	01/06/2005	2.25%	20	\$1,156,259	\$1,156,259
Aberdeen (02)	06/28/2007	3.25%	20	\$6,000,000	\$5,201,739
Aurora (01)	07/27/2000	5.00%	20	\$410,000	\$309,759
Belle Fourche (01)	08/22/1990	3.00%	20	\$253,000	\$253,000
Belle Fourche (02)	06/22/1995	4.50%	10	\$300,000	\$264,422
Belle Fourche Irrigation District (01)	06/24/2011	0%	-	\$200,000	\$200,000
Beresford (01)	06/22/2000	4.50%	10	\$1,150,000	\$1,115,852
Black Hawk Sanitary District (01)	06/26/2003	3.50%	20	\$589,600	\$477,823
Box Elder (01)	04/11/1990	3.00%	20	\$648,600	\$648,600
Brandon (01)	03/14/1991	3.00%	10	\$105,000	\$105,000
Brandon (02)	03/31/1993	3.00%	10	\$600,000	\$526,018
Brandon (04)	06/25/2009	2.25%	10	\$383,250	\$383,250
Bridgewater (01)	09/25/1997	5.25%	20	\$120,000	\$90,328
Britton (01)	05/13/1999	4.50%	10	\$509,935	\$509,935
Brookings (01)	03/14/1991	4.00%	15	\$188,065	\$188,065
Canton (01)	05/19/1992	4.00%	15	\$621,000	\$515,715
Chamberlain (01)	07/08/1992	3.00%	10	\$350,500	\$350,500
Chamberlain (02)	01/26/1993	3.00%	10	\$265,000	\$265,000
Chamberlain (03)	06/27/1996	5.25%	20	\$2,700,000	\$2,700,000
Chamberlain (04)	03/26/1998	5.25%	20	\$450,000	\$450,000
Clear Lake (01)	06/13/1991	4.00%	15	\$370,000	\$79,537
Colton (01)	09/22/2005	3.25%	20	\$204,500	\$178,332
Crooks (01)	03/27/2008	3.25%	20	\$697,000	\$421,975
Custer (01)	04/11/1990	3.00%	20	\$430,000	\$430,000
Custer (02)	07/11/1990	3.00%	20	\$182,000	\$182,000
Custer (03)	08/23/1993	3.00%	10	\$276,000	\$276,000
Custer-Fall River Waste Mgmt District (01NPS)	06/22/1995	5.00%	20	\$250,000	\$106,939
Deadwood (01)	04/25/1994	4.00%	15	\$582,000	\$447,838
Dell Rapids (01)	12/09/1993	3.00%	10	\$300,000	\$300,000
Dell Rapids (02)	01/05/2006	3.25%	20	\$731,737	\$561,737
Dell Rapids (05)	09/24/2010	3.00%	20	\$1,185,995	\$742,564
Elk Point (01)	05/27/1993	4.00%	15	\$458,000	\$458,000
Elk Point (03)	06/26/2003	3.50%	20	\$345,000	\$345,000
Ellsworth Development Authority (01A)	08/14/2012	3.00%	20	\$8,000,000	\$8,000,000
Ellsworth Development Authority (01B)	08/14/2012	3.00%	20	\$8,000,000	\$8,000,000
Ellsworth Development Authority (02A)	03/28/2013	3.00%	20	\$1,703,000	\$1,703,000

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Ellsworth Development Authority (02B)	03/28/2013	3.00%	20	\$5,109,000	\$5,109,000
Fort Pierre (01)	05/11/1994	3.00%	10	\$330,294	\$330,294
Fort Pierre (02)	01/31/2002	3.50%	15	\$462,500	\$462,500
Freeman (01)	01/06/2005	2.50%	10	\$300,000	\$300,000
Freeman (02)	06/26/2008	3.00%	20	\$800,000	\$800,000
Garretson (01)	05/11/1994	4.00%	15	\$510,000	\$300,000
Gayville (01)	06/25/2004	3.25%	20	\$275,000	\$262,972
Groton (01)	01/13/1994	3.00%	10	\$192,000	\$189,524
Groton (02)	05/11/1994	3.00%	10	\$106,000	\$74,630
Groton (03)	07/23/1997	5.25%	20	\$635,000	\$470,809
Groton (04)	03/28/2003	3.50%	20	\$163,775	\$126,648
Groton (05)	03/28/2003	3.50%	20	\$440,000	\$440,000
Groton (06)	01/03/2008	3.25%	20	\$150,000	\$56,368
Groton (07)	06/25/2009	3.00%	20	\$907,700	\$310,913
Harrisburg (01)	06/23/1999	5.00%	20	\$520,000	\$507,277
Harrisburg (02)	06/25/2009	0%	-	\$3,941,200	\$3,941,200
Harrold (01)	06/26/2008	3.25%	20	\$170,000	\$162,372
Hartford (01)	04/13/2000	5.00%	20	\$504,000	\$504,000
Hartford (02)	04/13/2000	5.00%	20	\$690,804	\$690,804
Highmore (01)	04/12/2002	3.50%	20	\$262,300	\$262,300
Highmore (02)	03/28/2014	3.25%	30	\$679,000	\$538,871
Hot Springs (01)	03/12/1992	3.00%	10	\$196,930	\$196,930
Hot Springs (01NPS)	01/13/1994	5.00%	20	\$930,000	\$930,000
Huron (01)	11/09/1989	3.00%	20	\$1,656,000	\$1,656,000
Huron (02)	06/13/1991	3.00%	10	\$750,000	\$701,997
Huron (03)	09/19/1995	5.25%	20	\$2,700,000	\$1,856,828
Lake Cochrane Sanitary District (01)	04/11/1990	3.00%	20	\$80,000	\$80,000
Lake Cochrane Sanitary District (02)	01/08/2004	3.50%	20	\$160,000	\$156,111
Lake Madison Sanitary District (01)	03/14/1991	4.00%	15	\$330,000	\$330,000
Lake Madison Sanitary District (02)	09/25/2003	3.50%	20	\$875,000	\$613,419
Lead (01)	07/11/1990	3.00%	20	\$186,409	\$186,409
Lead (02)	07/11/1991	3.00%	10	\$500,770	\$500,770
Lead (03)	05/19/1992	3.00%	10	\$405,000	\$375,298
Lead (04)	07/27/2000	4.50%	10	\$239,200	\$239,200
Lead-Deadwood Sanitary District (01)	06/07/1990	3.00%	5	\$110,000	\$106,855
Lemmon (01)	04/11/1990	3.00%	20	\$427,100	\$427,100
Lennox (01)	06/27/1996	5.25%	20	\$350,000	\$350,000
Lennox (02)	07/23/1997	5.25%	20	\$600,000	\$583,735
Lennox (03)	06/25/2009	0%	-	\$1,565,760	\$1,565,760
Madison (01)	03/14/1991	3.00%	10		
Madison (01)	03/14/1991	3.00%	10	\$150,000	\$119,416

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Marion (02)	06/28/2018	2.00%	10	\$522,000	\$451,642
Martin (01)	03/27/2008	3.25%	30	\$237,250	\$142,732
McCook Lake Sanitary District (01)	08/29/1991	5.00%	20	\$641,935	\$641,935
Milbank (01)	06/25/2009	3.00%	20	\$3,515,000	\$3,376,639
Milbank (02)	06/25/2009	3.25%	30	\$1,000,000	\$261,306
Mitchell (01)	04/15/1997	4.50%	10	\$2,000,000	\$1,543,405
Mobridge (01)	07/11/1990	3.00%	20	\$1,500,000	\$1,500,000
Mobridge (02)	12/11/1991	4.00%	15	\$158,000	\$158,000
Mobridge (03)	04/13/2000	4.50%	10	\$1,355,000	\$1,350,000
Mobridge (04)	06/29/2012	3.00%	20	\$764,000	\$703,425
Montrose (01)	09/22/2005	2.50%	10	\$142,621	\$34,988
North Sioux City (01)	07/08/1992	3.00%	10	\$239,650	\$239,650
North Sioux City (02)	06/22/1995	5.00%	15	\$646,000	\$646,000
Northdale Sanitary District (01)	04/25/1994	5.00%	20	\$315,000	\$256,380
Philip (01)	06/22/1995	5.00%	15	\$472,000	\$453,885
Philip (02)	06/26/1997	5.25%	20	\$325,000	\$321,127
Philip (03)	09/22/2005	3.25%	15	\$347,040	\$316,423
Pickerel Lake Sanitary District (01)	05/09/1996	5.25%	15	\$850,000	\$850,000
Pickerel Lake Sanitary District (02)	09/25/1997	5.25%	20	\$670,000	\$670,000
Pierre (01)	11/08/1990	4.00%	15	\$600,000	\$433,976
Pierre (02)	03/26/1998	5.25%	20	\$4,417,000	\$4,417,000
Pierre (03)	03/25/1999	5.00%	20	\$5,391,260	\$5,391,260
Platte (01)	03/25/1999	5.00%	20	\$1,000,000	\$975,865
Pollock (01)	09/23/1993	3.00%	10	\$170,000	\$151,619
Rapid City (01)	12/12/1990	4.00%	15	\$2,637,000	\$2,479,905
Rapid City (02)	07/08/1992	4.00%	15	\$1,138,200	\$986,685
Rapid City (03)	06/23/1993	4.00%	15	\$777,500	\$674,577
Rapid City (04)	08/10/1994	4.00%	15	\$1,214,861	\$1,214,861
Rapid City (05)	01/11/2001	4.50%	20	\$14,000,000	\$14,000,000
Rapid Valley Sanitary District (01)	01/11/1990	3.00%	20	\$614,000	\$614,000
Rapid Valley Sanitary District (02)	11/10/1994	4.00%	15	\$460,000	\$364,583
Rapid Valley Sanitary District (03)	07/29/1996	5.25%	20	\$630,000	\$630,000
Raymond (01)	06/23/2016	0%	-	\$745,000	\$745,000
Raymond (02)	09/27/2018	0%	-	\$951,225	\$820,038
Richmond Lake Sanitary District (01)	06/27/1996	5.25%	20	\$414,000	\$414,000
Richmond Lake Sanitary District (02)	06/25/1998	5.25%	20	\$226,500	\$191,500
Richmond Lake Sanitary District (04)	03/25/2011	3.25%	30	\$339,800	\$275,149
Roscoe (01)	07/29/1996	5.25%	20	\$358,408	\$358,408
Salem (02)	06/23/2005	3.25%	20	\$387,960	\$387,960
Scotland (01)	03/28/2003	3.50%	20	\$250,000	\$250,000

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Selby (01)	09/24/2010	0%	-	\$700,000	\$700,000
Sioux Falls (01)	04/11/1990	3.00%	20	\$3,316,310	\$2,836,963
Sioux Falls (02)	07/11/1990	3.00%	10	\$454,000	\$453,999
Sioux Falls (03)	12/12/1990	3.00%	10	\$845,000	\$845,000
Sioux Falls (04)	12/12/1990	3.00%	10	\$1,200,000	\$1,200,000
Sioux Falls (05)	03/12/1992	3.00%	10	\$1,955,000	\$1,955,000
Sioux Falls (06)	03/12/1992	3.00%	10	\$700,000	\$700,000
Sioux Falls (07)	01/26/1993	3.00%	10	\$4,500,000	\$4,500,000
Sioux Falls (08)	01/13/1994	3.00%	10	\$1,000,000	\$699,003
Sioux Falls (09)	08/10/1994	3.00%	10	\$1,250,000	\$1,250,000
Sioux Falls (10)	08/10/1994	3.00%	10	\$1,500,000	\$1,432,941
Sioux Falls (11)	06/22/1995	4.50%	10	\$1,250,000	\$1,195,346
Sioux Falls (12)	03/27/1996	4.50%	10	\$1,300,000	\$1,300,000
Sioux Falls (13)	01/09/1997	4.50%	10	\$2,500,000	\$2,083,137
Sioux Falls (14)	07/27/2000	4.50%	10	\$5,100,000	\$4,888,537
Sioux Falls (15)	04/12/2002	3.50%	10	\$1,724,000	\$1,467,706
Sioux Falls (16)	01/10/2003	3.50%	10	\$2,479,500	\$2,479,500
Sioux Falls (17)	06/26/2003	3.50%	10	\$932,000	\$561,320
Sioux Falls (18)	07/16/2004	2.50%	10	\$3,951,000	\$3,730,114
Sioux Falls (19)	07/16/2004	2.50%	10	\$801,000	\$415,785
Sioux Falls (20A)	01/06/2005	1.50%	10	\$16,000,000	\$16,000,000
Sioux Falls (20B)	10/19/2005	1.50%	10	\$8,700,000	\$8,700,000
Sioux Falls (20NPS)	01/06/2005	1.50%	10	\$1,249,349	\$1,249,349
Sioux Falls (22)	02/07/2006	2.50%	10	\$10,550,000	\$10,550,000
Sioux Falls (23)	03/31/2006	2.50%	10	\$10,323,000	\$10,309,144
Sioux Falls (24)	03/30/2007	2.50%	7	\$500,000	\$500,000
Sioux Falls (25)	01/03/2008	2.50%	10	\$5,657,000	\$3,508,134
Sioux Falls (26)	03/27/2008	2.50%	10	\$3,744,000	\$3,744,000
Sioux Falls (27)	03/27/2008	2.50%	10	\$2,621,000	\$2,621,000
Sioux Falls (28)	03/27/2009	2.25%	10	\$1,803,000	\$1,803,000
Sioux Falls (29)	03/27/2009	2.25%	10	\$2,540,000	\$1,211,097
Sioux Falls (30)	07/23/2009	2.25%	10	\$8,462,000	\$4,974,661
Sioux Falls (31) Southern Missouri Recycle/Waste Mgmt Dist	05/27/2009	2.25%	10	\$1,970,000	\$1,831,523
(01NPS) Spearfish (01)	10/06/1994	5.00%	20 15	\$700,000 \$1,956,000	\$700,000 \$1,956,000
Spearfish (01)	03/12/1992	4.00%	15 20	\$1,956,000 \$5,900,000	\$1,956,000 \$5,658,584
Spearfish (02)	01/03/2008	3.25%	20	\$5,900,000 \$502,000	\$5,658,584 \$502,000
Sturgis (01)	08/23/1993	5.00%	20	\$502,000 \$026,250	\$502,000 \$026,250
Sturgis (02)	06/23/1994	5.00%	20	\$936,250 \$450,000	\$936,250 \$427,280
Sturgis (03)	06/27/1997	5.25%	20	\$450,000	\$437,380

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Loan Amount
Sturgis (04)	04/14/2000	5.00%	20	\$2,100,000	\$2,100,000
Sturgis (05)	08/26/2009	3.00%	20	\$516,900	\$516,900
Summit (01)	03/27/2009	0%	-	\$100,000	\$100,000
Tea (01)	03/31/1993	4.00%	15	\$600,000	\$600,000
Tea (02)	05/11/1994	4.00%	15	\$600,000	\$600,000
Tea (03)	06/27/1997	5.25%	20	\$250,000	\$208,813
Tea (04)	05/14/1998	5.00%	15	\$375,000	\$375,000
Valley Springs (01)	05/14/1998	5.25%	20	\$430,000	\$422,128
Vermillion (01)	06/07/1990	3.00%	20	\$125,000	\$125,000
Vermillion (01NPS)	08/10/1995	4.50%	10	\$480,000	\$356,531
Vermillion (02)	12/09/1993	4.00%	15	\$500,000	\$370,471
Vermillion (04)	07/16/2004	3.25%	20	\$3,548,351	\$3,333,994
Wall (01)	07/22/1999	5.00%	20	\$1,146,000	\$788,600
Warner (01)	03/23/1995	4.50%	10	\$102,000	\$101,152
Watertown (01)	10/09/1991	4.00%	15	\$2,000,000	\$2,000,000
Watertown (02)	08/12/1992	4.00%	15	\$4,000,000	\$4,000,000
Watertown (03)	06/22/1995	5.25%	20	\$2,600,000	\$2,583,734
Watertown (04)	11/09/1995	5.25%	20	\$2,200,000	\$932,830
Watertown (09)	07/23/2009	3.00%	20	\$16,446,000	\$11,554,853
Watertown School District (01)	07/23/2009	0%	-	\$503,635	\$399,747
Waubay (01)	02/18/1992	5.00%	20	\$163,487	\$81,454
Webster (01)	03/27/1996	4.50%	10	\$400,000	\$345,394
Webster (02)	04/12/2002	3.50%	20	\$811,000	\$811,000
Webster (03)	03/27/2009	0%	-	\$500,000	\$500,000
Whitewood (01)	02/18/1992	4.00%	15	\$200,000	\$180,801
Whitewood (02)	07/27/2000	5.00%	20	\$275,000	\$189,032
Worthing (01)	06/27/1996	5.25%	20	\$315,725	\$227,645
Yankton (01)	12/10/1997	5.25%	20	\$2,625,000	\$2,625,000
Yankton (02)	12/10/1997	6.00%	20	\$4,500,000	\$4,500,000
Total of Loans Paid in Full				\$304,996,500	\$279,333,572

**GRAND TOTAL** 

\$1,483,593,555 \$1,406,045,244

# Table 7Principal Forgiveness Awards to Clean Water SRF Borrowers

Sponsor	Total Loan Award	Principal Forgiveness Awarded	Loan Payable
Alcester (01)	\$3,710,000	\$2,650,000	\$1,060,000
Andover (02)	\$1,168,000	\$1,068,000	\$100,000
Astoria (02)	\$600,656	\$297,925	\$302,731
Aurora (02)	\$421,303	\$191,692	\$229,611
Baltic (02)	\$276,164	\$127,588	\$148,576
Belle Fourche Irrigation District (01)	\$200,000	\$200,000	\$0
Beresford (04)	\$9,258,653	\$134,653	\$9,124,000
Brandon (04)	\$383,250	\$38,325	\$344,925
Bridgewater (04)	\$1,759,999	\$260,000	\$1,499,999
Brookings (02)	\$744,545	\$74,455	\$670,090
Brookings (03)	\$433,909	\$43,390	\$390,519
Canistota (01)	\$616,840	\$420,190	\$196,650
Canova (01)	\$238,713	\$154,686	\$84,027
Canton (03)	\$2,462,000	\$840,500	\$1,621,500
Chancellor (02)	\$120,520	\$60,260	\$60,260
Claremont (01)	\$1,832,000	\$1,387,000	\$445,000
Claremont (02)	\$625,000	\$556,000	\$69,000
Colman (01)	\$1,574,248	\$356,500	\$1,217,748
Colman (02)	\$766,243	\$478,901	\$287,342
Cresbard (01)	\$3,124,000	\$2,363,000	\$761,000
Dell Rapids (05)	\$742,564	\$398,014	\$344,550
Delmont (01)	\$1,210,000	\$1,210,000	\$0
Doland (01)	\$82,699	\$41,349	\$41,350
Eagle Butte (02)	\$1,781,743	\$324,277	\$1,457,466
Elk Point (06)	\$607,840	\$60,784	\$547,056
Elkton (01)	\$505,464	\$130,000	\$375,464
Emery (01)	\$2,502,877	\$1,519,246	\$983,631
Fort Pierre (06)	\$266,000	\$50,000	\$216,000
Groton (07)	\$310,913	\$131,827	\$179,086
Groton (08)	\$206,979	\$51,744	\$155,235
Harrisburg (02)	\$3,941,200	\$3,941,200	\$0
Hecla (01)	\$101,909	\$10,191	\$91,718
Irene (02)	\$3,392,000	\$2,548,000	\$844,000
Java (01)	\$393,252	\$92,807	\$300,445
Lake Norden (03)	\$1,435,000	\$525,000	\$910,000
Lake Poinsett Sanitary District (03)	\$2,413,671	\$1,257,522	\$1,156,149

	Total	Principal Forgiveness	Loan
Sponsor	Loan Award	Awarded	Payable
Lead (07)	\$192,541	\$48,135	\$144,406
Lennox (03)	\$1,565,760	\$1,565,760	\$0
Lennox (04)	\$1,942,273	\$122,945	\$1,819,328
Letcher (01)	\$742,374	\$263,542	\$478,832
Marion (02)	\$451,642	\$85,811	\$365,831
McLaughlin (01)	\$1,050,424	\$137,605	\$912,819
Milbank (01)	\$3,376,639	\$2,171,179	\$1,205,460
Montrose (02)	\$767,190	\$160,400	\$606,790
Mount Vernon (01)	\$2,300,000	\$1,050,000	\$1,250,000
Parker (03)	\$694,329	\$471,450	\$222,879
Pierpont (01)	\$132,000	\$118,000	\$14,000
Plankinton (01)	\$1,005,744	\$150,000	\$855,744
Presho (01)	\$4,048,000	\$1,400,000	\$2,648,000
Raymond (01)	\$745,000	\$745,000	\$0
Raymond (02)	\$820,038	\$820,038	\$0
Selby (01)	\$700,000	\$700,000	\$0
Sinai (01)	\$366,668	\$73,333	\$293,335
Sioux Falls (28)	\$1,803,000	\$180,300	\$1,622,700
Sioux Falls (29)	\$1,211,097	\$121,110	\$1,089,987
Sioux Falls (30)	\$4,974,661	\$497,466	\$4,477,195
Sioux Falls (31)	\$1,831,523	\$183,152	\$1,648,371
Spencer (01)	\$230,156	\$100,000	\$130,156
Sturgis (05)	\$516,900	\$218,283	\$298,617
Sturgis (06)	\$16,247,000	\$1,600,000	\$14,647,000
Summit (01)	\$100,000	\$100,000	\$0
Vermillion (06)	\$499,000	\$249,500	\$249,500
Wakonda (01)	\$507,555	\$187,287	\$320,268
Warner (02)	\$1,662,217	\$927,517	\$734,700
Watertown (09)	\$11,554,853	\$1,155,485	\$10,399,368
Watertown (10)	\$2,983,757	\$298,375	\$2,685,382
Watertown (11)	\$498,166	\$305,873	\$192,293
Watertown School District (01)	\$399,747	\$399,747	\$0
Waubay (03)	\$1,362,506	\$464,614	\$897,892
Waubay (04)	\$1,365,000	\$545,000	\$820,000
Webster (03)	\$500,000	\$500,000	\$0
Worthing (04)	\$120,000	\$90,000	\$30,000
Yale (01)	\$863,135	\$591,247	\$271,888
ΤΟΤΑΙ	\$120,341,049	\$42,793,180	\$77,547,869

TOTAL

## **CLEAN WATER SRF PROJECT DESCRIPTIONS**

**ABERDEEN** – Aberdeen received its first loan for wastewater treatment plant improvements and upgrades and nonpoint source best management practices. The loan was for \$13,218,859 at 2.25 percent for 20 years. The second loan, in the amount of \$6,000,000 at 3.25 percent for 20 years, funded the second phase of the wastewater treatment plant improvement project. Aberdeen's third loan was for the replacement of 1,300 feet of sanitary and 1,600 feet of storm sewer on Kline Street. This loan was for \$1,500,000 at 2.25% for 10 years. Aberdeen was awarded its fourth loan to increase the capacity and expand the operations of its wastewater treatment facility by making improvements to the main lift station, and the biosolids handling, primary clarification, activated sludge, final clarification, and UV disinfection processes. The loan was for \$32,426,100 at 2.125 percent for 30 years.

**ALCESTER** – Alcester was awarded its first Clean Water SRF loan for Phase I improvements to its wastewater treatment facility. The loan was for \$3,710,000 at 2.125 percent for 30 years and included \$2,650,000 of principal forgiveness. The city received its second loan for phase 1 of a multi-phase sanitary sewer collection system improvements project. The loan was for \$250,350 at 2.125 percent for 30 years.

**ALEXANDRIA** – Alexandria was awarded its first Clean Water SRF loan to install a new sanitary sewer main from the city to the interceptor line along Highway 62 and make repairs at the wastewater treatment facility. The loan was for \$1,692,000 at 2.125 percent for 30 years.

**ALPENA** – Alpena received a \$1,465,000 loan at 3 percent for 20 years to construct a third stabilization pond to the existing treatment system. The expansion was necessitated to accommodate an increased waste load from Link Snacks, Inc.

**ANDOVER** – Andover received a \$194,000 loan at 3.25 percent for 30 years. The loan will partially fund a project to convert the town's single cell lagoon to a three-cell system, construct an inter-pond lift station, and televise the collection system. The town received its second loan to rehabilitate the collection system by relining or replacing all existing lines and construct a storm sewer trunk line to remove stormwater from the wastewater collection system. The loan was for \$1,168,000 at 2.125 percent for 30 years and included \$1,068,000 of principal forgiveness.

**ARLINGTON** – Arlington was awarded its first Clean Water SRF loan to replace approximately 10,200 feet of sanitary sewer. The loan was for \$2,420,443 at 2.125 percent for 30 years.

**ASTORIA** – Astoria's first Clean Water SRF loan was for \$235,000 at 3.25 percent for 30 years. The loan will help the city increase the capacity of the existing wastewater treatment facility by adding a new cell and rehabilitate a storm water diversion channel west of the treatment facility. The project also included cleaning and televising the city's wastewater collection system to identify areas of excessive inflow and infiltration. Due to increased project costs the loan was rescinded, and another loan was awarded. The second loan was for \$744,000 at 3.25 percent for 30 years and included \$368,700 of principal forgiveness.

**AURORA** – Aurora received a \$410,000 loan at 5 percent interest for 20 years. The project upgraded the city's wastewater collection system. The city's second loan was for \$660,000, at 3.25 percent for 30 years, and included \$300,000 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. This loan was to upgrade the city's single cell wastewater treatment lagoon to an artificial wetland treatment system. Aurora received its third loan to replace and reline sanitary sewer collection lines, increase the capacity of the main lift station, and construct a new parallel forcemain from the lift station to the treatment ponds. The loan was for \$2,002,000 at 2.125 percent for 30 years. Aurora was awarded its fourth loan for phase 2 of the wastewater collection system improvements project. The loan was for \$1,804,888 at 2.125 percent for 30 years.

**AVON** – Avon received its first Clean Water State Revolving Fund loan to replace sanitary sewer and storm sewer along or adjacent to Main Street. The loan amount was \$138,000 at 2.5 percent for 20 years.

**BALTIC** – Baltic received a \$465,000 loan at 3.5 percent for 20 years to fund sewer main and lift station replacement. Baltic's second loan was for \$433,000 to install rip rap at the wastewater treatment lagoon cells. This loan was at 3 percent for 20 years and included \$200,000 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. A third loan in the amount of \$764,700 was awarded to replace aging sewer lines on Elm Avenue, Jans Circle, Richards Circle and Bonnies Circle. The loan terms were 3.25 percent for 30 years. Baltic received a fourth loan to replace the main lift station at the wastewater lagoons and install approximately 1,100 feet of 8-inch sewer main. The loan was for \$1,167,839 at 2.125 percent for 30 years.

**BELLE FOURCHE** – The city of Belle Fourche received two loans totaling \$517,422. The first loan, at 3 percent for 20 years, was used to construct sanitary sewer lines and manholes. The second loan, at 4.5 percent for 10 years, was used to upgrade the city's primary sanitary force main. Belle Fourche received its third loan in the amount of \$2,125,000 at 2.25 percent for 20 years to replace the sanitary sewer in 8<sup>th</sup> Avenue. Belle Fourche received its fourth loan in the amount of \$1,836,000 at 2.5 percent for 20 years to replace the Day Street Lift Station.

**BELLE FOURCHE IRRIGATION DISTRICT** – The Belle Fourche Irrigation District received a \$200,000 loan with 100 percent principal forgiveness. The loan was to partially fund irrigators' conversion from flood irrigation to more efficient sprinkler systems.

**BERESFORD** – The city of Beresford received a 4.5 percent, 10-year loan in the amount of \$1,150,000 to improve sanitary sewer and storm sewer lines in conjunction with a South Dakota Department of Transportation street reconstruction project. Beresford was awarded its second loan to replace aging sanitary sewer lines on portions of Second Street, Fifth Street, and Eleventh Street. The loan was for \$789,790 at 3.25 percent for 30 years. The city received its third loan - \$605,000 at 3.25 percent for 30 years – to replace sewer in conjunction with a South Dakota Department of Transportation Highway 46 reconstruction project. Beresford received its fourth loan to make improvements to the wastewater collection system to address infiltration and inflow and construct a Submerged Attached Growth Reactor and disinfection system. The loan was for \$9,258,653 at 2.125 percent for 30 years and included \$134,653 of principal forgiveness.

**BISON** – Bison received its first State Revolving Fund loan to install a storm water collection system and construct a bio-retention pond to manage storm water flows. The loan was in the amount of \$504,000 at 3 percent for 20 years. Bison received its second loan to reline portions of the collection system and make improvements to the berms at the wastewater treatment facility. The loan was for \$419,00 at 3.25 percent for 30 years. The loan was rescinded by the board.

**BLACK HAWK SANITARY DISTRICT** – Black Hawk Sanitary District's Clean Water SRF loan in the amount of \$589,600 loan at 3.5 percent for 20 years was used for a wastewater improvement project. The district's wastewater runs through the Northdale Sanitary District to be treated by the city of Rapid City.

**BLUNT** – Blunt was awarded its first Clean Water SRF loan to refurbish its wastewater lagoon treatment system and rehabilitate two lift stations. The \$710,000 loan is at 2.5 percent for 30 years.

**BONESTEEL** – Bonesteel received a \$588,000 loan at 3.25 percent for 30 years to partially finance improvements to the wastewater treatment and collection systems. The treatment facility improvements involved repairing the clay liner and interior pond dikes, installing rip rap, and other miscellaneous repairs.

The collection system improvements involved replacing 600 feet of interceptor line cleaning and televising existing clay sewer lines to prioritize future collection system replacement projects.

**BOWDLE** – Bowdle was awarded its first Clean Water SRF loan to rehabilitate its wastewater collection by lining or replacing sewer lines. The loan was for \$1,583,133 at 2.125 percent for 30 years.

**BOX ELDER** – Box Elder utilized a \$648,600 Clean Water SRF loan at 3 percent for 20 years to refinance existing sewer debt incurred to expand its treatment facility. The city's second loan was to replace and upsize approximately 26,50000 feet of sewer main on Box Elder Road and in the Highway 14/16 median and install approximately 16,500 feet of collection lines for new development on 151st Street. The loan was for \$1,540,000 at 2.125 percent for 30 years.

**BRANDON** – The city of Brandon received two Clean Water SRF loans totaling \$631,018 for a storm drainage project and for the construction of a force main to convey partially treated wastewater from Brandon to the Sioux Falls wastewater treatment plant as well as the associated pumping station and improvements to the existing treatment facility. Both loans were for 10 years at 3 percent interest. Brandon's third loan, for \$687,000 at 2.25 percent for 10 years, was to reroute the force main leading to the wastewater treatment facility. Brandon's fourth loan, for \$383,250 at 2.25 percent for 10 years, was to construct a storm water detention pond on the east side of the city. The third and fourth loans received 10 percent principal forgiveness (\$68,700 and \$38,325, respectively) through the American Recovery and Reinvestment Act of 2009. The third loan was rescinded at the city's request due to uncertainties concerning the route of the force main and the time limitations imposed by the American Recovery and Reinvestment Act. Brandon's fifth loan was awarded for engineering planning and design for modifications to the collection systems and construction of a new treatment system. The loan was for \$3,000,000 at 3.25 percent for 30 years. This loan was deobligated at the city's request after the city dismissed plans to build a new treatment system. Brandon received its sixth loan for \$2,598,000 at 3 percent for 20 years to construct a lift station to convey raw sewage to the Sioux Falls Water Reclamation facility.

**BRANT LAKE SANITARY DISTRICT** – The Brant Lake Sanitary District received a \$1,700,000 loan to construct a wastewater collection system to serve the residents of Brant Lake and convey wastewater to the Chester Sanitary District's wastewater treatment facility. The loan was at 3.25 percent for 30 years.

**BRENTFORD** – The city of Brentford received a \$194,000 loan to finance lift station and force main upgrades, construct a new wastewater treatment cell, and make improvements to the existing cell. The project also involved cleaning and televising of the collection system to determine the most appropriate lines to replace in the future. The loan was at 3.25 percent for 30 years.

**BRIDGEWATER** – The city of Bridgewater constructed storm sewer along the north and east sides of the city to connect to an existing inlet basin with its first loan, a 20-year, 5.25 percent loan for \$90,328. The city's second loan, for \$321,600 at 3.25 percent for 20 years funded improvements to the sanitary sewer system. Bridgewater's third loan was in the amount of \$261,000 at 3.25 percent for 30 years and was used to replace or reline several blocks of sewer main and repair or replace several manholes along Main Street. Bridgewater received its fourth loan to address deficiencies in its storm water system by installing new pipes and adding a detention basin. The loan was for \$1,760,000 at 2.75 percent for 30 years and included \$260,000 of principal forgiveness. The city's fifth loan was awarded to construct a storm sewer outfall line from the southern city limits to a discharge point approximately one mile southwest of Bridgewater and install approximately 8,100 feet of new storm sewer of various sizes. The loan was for \$666,119 at 2.125 percent for 30 years.

**BRISTOL** – The city of Bristol received a \$1,000,000 loan at 3.25 percent for 30 years to replace sanitary and storm sewer primarily in the northwest portion of the community.

**BRITTON** – The city of Britton received two Clean Water SRF loans for a total amount of \$832,435. The first loan, at 4.5 percent for 10 years, funded wastewater system improvements, including the installation of a lift station and force main and the construction of artificial wetlands. The city's second loan in the amount of \$322,500 at 3.5 percent for 20 years funded sewer main replacement and extensions along Highway 10. A third loan in the amount of \$1,042,034 was awarded to televise the collection system, rehabilitate multiple lift stations, and general improvements to the wastewater treatment facility. The loan terms were 3 percent for 20 years. Britton received its fourth loan to fund a project to replace vitrified clay pipe with PVC pipe throughout the city. The loan amount was \$2,500,000 with terms of 3.25 percent for 30 years. The city's fifth loan was awarded to make improvements to the Main Lift Station and the South Main Lift Station and replace sections of clay pipe. The loan was for \$911,862 at 2.125 percent for 30 years.

BROOKINGS - The city of Brookings received a loan for \$188,065 at 4 percent for 15 years to finance the construction of a new interceptor. The city of Brooking received its second loan to extend sanitary and storm sewer service to the South Dakota State University Innovation Campus. The loan was for \$1,190,000 at 3.0 percent for 20 years and included \$119,000 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city's third loan financed the construction of a storm water detention pond with a rain garden component. The loan was for \$665,000 at 3 percent for 20 years and included \$66,500 of principal forgiveness. The city's fourth loan also financed the construction of a storm water detention pond with a rain garden component. The loan was for \$483,538 at 3 percent for 20 years. Brookings received its fifth loan, \$549,476 at 3 percent for 20 years, to construct a 15-acre-foot storm water detention pond. The city's sixth loan upgraded the existing storm sewer in the area of Christine Avenue and 12th Street South. This loan was in the amount of \$3,222,319 at 3 percent for 20 years. The city was awarded it seventh loan for upgrades to the wastewater treatment facility and equalization basins, install new sanitary sewer mains, and construct a combined flow equalization pumping station facility. The seventh loan was for \$30.6 million at 3.25 percent for 30 years. Brooking's eighth loan was intended to replace sanitary sewer under 11th Street that is undersized; however, the loan was subsequently deobligated in full at the city's request. The loan was for \$255,000 at 3 percent for 20 years. The city's ninth loan was to construct a storm water management system in the Division Avenue area. This loan was in the amount of \$1,570,000 at 3 percent for 20 years. Brooking's tenth loan is for storm sewer upgrades on Jefferson Avenue, State Avenue, and Morningside Drive involving storm sewer pipe, curb and gutter, and a new channel for excess flow. This loan was in the amount of \$850,000 at 2.25 percent for 20 years. The city was awarded its eleventh loan to replace 8-inch and 15-inch sewer lines with 24-inch lines and install 1,200 feet of 12-inch new sanitary sewer. The loan was for \$4,000,000 at 2.125 percent for 30 years.

**BROWN COUNTY** – Brown County was awarded a \$1,385,600 loan at 2.25 percent for 10 years for the construction of a new landfill cell; however, the loan was subsequently deobligated in full at the county's request.

**BRYANT** – Bryant was awarded its first Clean Water SRF loan to replace or line approximately 6,000 feet of vitrified clay pipe and 900 feet of storm sewer to address infiltration and inflow. The loan was for \$1,800,050 at 2.125 percent for 30 years.

**BURKE** – The city of Burke received a \$155,000 loan at 3.25 percent for 20 years to fund the wastewater portion of the Franklin Street Utilities Replacement project.

**CANISTOTA** – The city of Canistota received a \$616,840 loan at 3.25 percent for 30 years to replace sewer line on Ash Street. The loan included \$420,190 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. Due to higher than expected costs on the Ash Street project, the city was awarded a second loan of \$188,669 to complete the project. This loan was also at 3.25 percent for 30 years. Canistota received a third loan in the amount of \$381,000 at 3.25 percent for 30 years for a project

to replace additional sewer lines in the community. The project also involves replacement of storm sewer. Canistota was awarded its fourth loan in the amount of \$378,000 at 3.25 percent for 30 years to replace service lines on Main Street and install a block of storm sewer lines. Canistota's fifth loan was for \$1,758,000 at 2.125 percent for 30 years to make improvements to the wastewater collection and storm sewer systems.

**CANOVA** – The town of Canova received a \$262,500 loan at 3.25 percent for 30 years to add a 3.0-acre artificial wetland to the treatment system to provide additional capacity needed for the system to operate as a total retention facility. The loan included \$170,000 of principal forgiveness.

**CANTON** – The city of Canton received its first Clean Water SRF loan at 4 percent for 15 years in the amount of \$515,715 to finance sanitary and storm sewer improvements. The city's second loan, for \$600,000, was at 3.5 percent for 20 years for utility improvements in conjunction with South Dakota Department of Transportation reconstruction of US Highway 18. Canton's third loan was for \$2,462,000 to upgrade the treatment capabilities of the city's wastewater treatment facility by constructing aerated lagoons and adding disinfection facilities. This loan was at 3.0 percent for 20 years and included \$840,500 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city's fourth loan is for the construction of a new lift station and force main to replace a deteriorated lift station. The loan is for \$732,000 at 3.25 percent for 30 years. Canton received its fifth loan in the amount of \$1,648,000 at 3.25 for 30 years to replace sanitary and storm sewer as part of the Dakota Street reconstruction project.

**CASTLEWOOD** – The city of Castlewood received a \$250,000 loan at 3.5 percent for 20 years to fund sanitary sewer collection improvements. The city's second loan funded the restoration of the wastewater treatment lagoons. This project was funded at \$160,000 at 3.5 percent for 20 years.

**CAVOUR** – Cavour was awarded a \$150,000 loan at 3.25 percent for 30 years to replace the lift station and force main leading to the wastewater treatment facility. Cavour received its second loan to replace a portion of its wastewater collection system using conventional open trench methods to address significant infiltration entering the collection system. The loan was for \$192,000 at 2.5 percent for 30 years.

**CENTERVILLE** – Centerville received a loan for \$500,000 at 3.5 percent for 20 years to fund the construction of a new wastewater treatment facility and new force main and lift station to transfer the wastewater to the new facility. Centerville received its second loan for \$435,471 at 3.25 percent for 30 years to line approximately 22,600 feet of sewer main and rehabilitate ten manholes. The city's third loan in the amount of \$240,000 at 2.5 percent for 30 years is to install new storm sewer parallel to existing storm sewer lines in Main Street to increase capacity.

**CHAMBERLAIN** – Chamberlain received two loans at 3 percent for 10 years totaling \$615,500 to rehabilitate sanitary sewer lines and construct storm sewer lines under two major streets in the city. The city's third and fourth loans, at 5.25 percent for 20 years, totaled \$3,150,000 for renovations to the city's wastewater treatment facility and expansion of sewer service into a newly annexed area of town. The city was awarded its fifth loan in an amount of \$300,000 at 2 percent for 10 years to upgrade and replace water meters. A sixth loan was awarded for a sanitary and storm sewer project to replace infrastructure on Main Street and provide service to the Smokey Groves development. The loan was for \$1,190,000 at 2.125 percent for 30 years.

**CHANCELLOR** – Chancellor received a \$574,000 loan at 3.25 percent for 30 years to rehabilitate aging sanitary sewer collection system in limited areas within the community and make repairs to a lift station. The town received its second loan in the amount of \$180,000 at 2.25 percent for 10 years to replace water meters and install an automatic read system. The loan included \$90,000 of principal forgiveness. Water meters are eligible for Clean Water SRF loans, and this loan was applied to the Green Project Reserve

requirements. Chancellor was awarded its third loan for phase I of a two-phase sanitary and storm sewer project to address excessive inflow and infiltration into the collection system. The loan was for \$470,000 at 2.125 percent for 30 years. A fourth loan was awarded for phase 2 of the sanitary and storm sewer project. The loan was for \$210,000 at 2.125 percent for 30 years.

**CLAREMONT** – Claremont received its first Clean Water SRF loan to replace most of the wastewater collection system throughout the town, rehabilitate lift stations by installing new pumps and making wetwell repairs, and replace the clay liner in the treatment ponds with synthetic liners. The \$1,832,000 loan, at 2.75 percent for 30 years, included \$1,387,000 of principal forgiveness. Due to a funding shortage, Claremont was awarded its second SRF loan to continue the wastewater system improvements project. The \$625,000 loan, at 2.125 percent for 30 years, included \$556,000 of principal forgiveness.

**CLARK** – Clark rehabilitated portions of its wastewater collection and treatment system with a \$400,000 loan at 3.5 percent for 20 years. Clark's second loan, in the amount of \$2,485,000 at 3.25 percent for 30 years, is for the construction of a new total retention wastewater treatment facility and a lift station and force main to convey wastewater to the new facility.

**CLEAR LAKE** – The city of Clear Lake used a \$79,537, 4 percent, 15-year loan to construct two new wastewater treatment stabilization ponds and convert the existing pond into an artificial wetland. The city's second loan, in the amount of \$910,000 at 3.25 percent for 20 years, funded wastewater collection improvements.

**COLMAN** – Colman received its first Clean Water SRF loan to replace the older, substandard lines in the sanitary sewer collection system to reduce excessive infiltration. The loan was in the amount of \$1,574,248 at 3.25 percent for 30 years and included \$356,500 of principal forgiveness. Colman received a second loan for \$800,000 at 3.25 percent for 20 years to continue with the replacement of the sanitary sewer collection system. The second loan included \$500,000 of principal forgiveness. Colman was awarded its third loan to construct several improvements to its wastewater collection and storm water management systems. The loan was for \$758,100 at 2.125 percent for 30 years.

**COLTON** – The city's first loan, \$204,500 at 3.25 percent for 20 years, funded wastewater treatment system improvements. Colton's second loan for \$189,200, at 3.25 percent for 30 years, funded sanitary sewer improvements along 5<sup>th</sup> Street. The city's third loan is for the replacement of clay sanitary sewer on Main and First Streets. The loan amount was originally \$1,385,000 at 2.5 percent for 30 years but was later amended to \$1,974,000. Colton was awarded its fourth loan to rehabilitate and replace segments of sanitary sewer throughout the collection system and replace undersized storm sewer in the southeast part of the city. The loan was for \$391,350 at 2.125 percent for 30 years.

**CORSICA** – Corsica was awarded its first Clean Water SRF loan in the amount of \$555,922 at 2.125 percent for 30 years to install storm water infrastructure and replace deficient sewer lines.

**CRESBARD** – Cresbard was awarded its first Clean Water SRF loan to replace clay sanitary sewer and install storm sewer throughout the community. The \$3,124,000 loan was at 2.125 percent for 30 years and included \$2,363,000 of principal forgiveness

**CROOKS** – Crooks received its first Clean Water SRF loan, in the amount of \$697,000 at 3.25 percent for 20 years, to expand its wastewater treatment facility by adding approximately 32 acres of new lagoons. The city was awarded its second loan, \$425,000 at 3.25 percent for 30 years, to install a storm sewer system within the Palmira Park sub-division. The city later deobligated the loan in full. The city was awarded its third loan in the amount of \$2,052,000 at 2.5 percent for 30 years, to replace the collection system within the Palmira Park sub-division. The loan was later amended to \$2,400,000 to address additional storm water

related work. Crooks' fourth loan was for constructing two new lift stations to replace an existing lift station that experiences surcharges during wet weather events and installing forcemain and gravity sewer. The loan was for \$1,173,000 at 2.125 percent for 30 years. The city's fifth loan is for the installation of a new lift station to allow for the expansion of the sanitary sewer system. The loan was for \$458,727 at 2.125 percent for 30 years.

CUSTER – The city of Custer received four Clean Water SRF loans totaling \$2,521,000. The first loan financed the construction of a force main to convey treated effluent from the wastewater treatment facility to the municipal golf course, a storage reservoir at the golf course to store the effluent, and irrigation facilities at the golf course to utilize the effluent. The second loan financed sewer improvements that included collection lines and an interceptor line extension on the west edge of the city limits. The first and second loans were for 20 years at an interest rate of 3 percent. The third loan, for \$276,000 at 3 percent interest for 10 years, financed the construction of an additional wastewater stabilization pond. Custer's fourth loan involved relining approximately 13,000 feet of sewer main and manholes on Mount Rushmore Road and installing new aerators at the wastewater treatment facility. The loan was for \$1,633,000 at 3 percent for 20 years. The city's fifth loan was to slip-line the force main to the golf course, rehabilitate four existing pond structures and make other miscellaneous repairs to the wastewater treatment facility. The loan also was used to pay design costs associated with an upcoming project to relocate the outfall line from the wastewater treatment facility. The loan was for \$1,539,000 at 2.125 percent for 30 years. Custer received its sixth loan for the addition of a submerged attached growth reactor system, installation of a ultraviolet disinfection treatment system and making related building upgrades at the wastewater treatment facility and the installation of a new 3.5-mile force main with a new discharge location, transfer lift station, and effluent lift station. The loan was for \$4,832,051 at 2.125 percent for 30 years.

**CUSTER-FALL RIVER WASTE MANAGEMENT DISTRICT** – The Custer-Fall River Waste Management District used a \$106,939 loan at 5 percent interest for 20 years for the construction of a landfill to serve residents of Custer and Fall River counties. The landfill also serves the Hot Springs Material Recovery Facility (MRF).

**DAKOTA DUNES COMMUNITY IMPROVEMENT DISTRICT** – Dakota Dunes was awarded a loan, \$411,708 at 2.00 percent for 20 years, to replace the old ductile force main line that transports wastewater from the district to the Sioux City Wastewater Treatment Facility and another, \$260,014 at 2.00 percent for 20 years, to install a new sanitary sewer line crossing Intestate 29 to add redundancy and increase reliability.

**DEADWOOD** – Deadwood received a \$447,838 Clean Water SRF loan at 4 percent interest for 15 years to slip line approximately 2,700 feet of 24-inch diameter sewer interceptor line.

**DELL RAPIDS** – The city of Dell Rapids constructed sanitary and storm sewers with a \$300,000 loan. The new lines replaced existing undersized sewers in conjunction with a street rehabilitation project. The term of the loan was 10 years at 3 percent. The city's second loan, for \$731,737 at 3.25 percent for 20 years, funded the wastewater portion of the 4<sup>th</sup> Street Utility Improvements project. The city's third loan, \$1,062,000 at 3.25 percent for 20 years, was for improvements to storm water drainage in the 12<sup>th</sup> Street and Clark Avenue area. Dell Rapid's fourth loan was for \$950,000 at 3.25 percent for 20 years to construct a new lift station, force main, and gravity sewer. The fifth loan awarded to the city installed sanitary and storm sewer along 15<sup>th</sup> Street. The loan was for \$1,185,200 at 3 percent for 20 years and included \$635,995 of principal forgiveness. The city's sixth loan partially financed the replacement of aging sanitary lines on 15<sup>th</sup> Street, Garfield Avenue, State Avenue, and at the Big Sioux River Crossing. The loan amount was \$612,000 at 3 percent for 20 years. Dell Rapids was awarded its seventh loan to replace the sanitary sewer, construct a lift station and gravity sewer to an area south of the Big Sioux River, and clean, televise and analyze approximately 40,000 feet of existing sanitary sewer. The loan was for \$1,200,000 at 3 percent for 20 years was for the sanitary sewer.

construction of a sequencing batch reactor treatment facility. Effluent from the city's existing wastewater treatment facility was incapable of meeting more stringent standards that were placed on the Big Sioux River. Dell Rapids was awarded its ninth loan in the amount of \$2,661,700 at 1.5 percent for 30 years to replace sewer mains, manholes, and storm sewers in the southeast area of the city. The loan also included a nonpoint component to install nonpoint source best management practices in the Big Sioux River basin. The city's tenth loan, \$2,177,500 at 1.375 percent for 30 years, was for sanitary and storm sewer rehabilitation on 5<sup>th</sup>, 6<sup>th</sup>, and Iowa Streets and included a nonpoint component to install nonpoint source best management practices in the Big Sioux River basin. Dell Rapids' eleventh loan, \$2,645,080 at 1.375 percent for 30 years, was for additional sanitary and storm sewer rehabilitation and included a nonpoint component to install nonpoint source best management practices in the Big Sioux River basin.

**DeSMET** – DeSmet received its first loan to replace approximately 7,200 feet of sewer mains to address structural problems and reduce the amount of inflow and infiltration into the collection system. The loan was for \$1,196,650 at 2.125 percent for 30 years.

**DELMONT** – The town of Delmont received its first Clean Water SRF loan in the amount of \$1,210,000 loan with 100 percent principal forgiveness. The loan partially funded major upgrades to the wastewater system by relining or replacing sewer lines throughout the community, making improvements to the wastewater treatment facility, and rehabilitating a lift station.

**DOLAND** – Doland's first Clean Water SRF loan funded the replacement of water meters throughout the town. The \$150,000 loan, at 2 percent for 10 years, included \$75,000 of principal forgiveness.

**DIMOCK** – Dimock received its first loan to replace an above ground stream crossing on the influent line, make improvements to the wastewater treatment facility, and extend sewer to an undeveloped portion of the town. The loan was for \$478,000 at 3.25 percent for 30 years.

**DUPREE** – Dupree received two loans – one for \$450,000 and another for \$192,000 - to finance the rehabilitation of the main lift station and installation of riprap at the wastewater treatment facility cells. The project also includes televising the collection system to determine which lines to replace in the future. The terms of the loans are 3.25 percent for 30 years. The city's third loan was for the rehabilitation of the main lift station and installing riprap at the wastewater treatment facility cells to correct erosion problems. The loan was for \$1,314,452 at 2.125 percent for 30 years

**EAGLE BUTTE** – The city of Eagle Butte's first SRF loan was to assist in the replacement of a gravity sewer main with a force main and construction of a new lift station to connect existing businesses currently without sewer services. The project also involved dredging one of its wastewater treatment ponds, installing aerators to a cell, and upgrading inter-pond and inlet piping between the lagoons. The loan was for \$1,561,500 at 3 percent for 20 years; however, the loan was subsequently deobligated in full at the city's request. Eagle Butte reapplied for funding for the project and was awarded a \$2,410,000 loan at 3.25 percent for 30 years. Sanitary and storm sewer upgrades and extensions within the city were added to the project scope. The third loan awarded to Eagle Butte, \$670,000 at 2.5 percent for 30 years, was needed to complete the sewer main portion of the aforementioned project. This loan was also deobligated in full at the city's request.

**ELK POINT** – The city of Elk Point has received six loans for various wastewater and storm water projects. Its first loan, \$458,000 at 4 percent for 15 years, financed the replacement of two existing lift stations with a new lift station, force main and interceptor lines. The city's second loan for \$450,000 at 3.5 percent for 20 years funded new storm sewer and replaced sanitary sewer in conjunction with the Pearl Street Utility Improvement project. Its third loan, in the amount of \$345,000 at 3.5 percent for 20 years, financed renovation of the city's lagoon system. Elk Point's fourth loan, \$100,000 at 3.25 percent for 20 years,

funded the wastewater portion of the utility systems' improvements. The fifth SRF loan awarded to Elk Point funded sanitary and storm sewer rehabilitation on Clay and Washington Streets. This loan was \$150,000 at 3.25 percent for 20 years. The city's sixth loan was used to replace the sewer main on Main Street in conjunction with a highway reconstruction project. The loan amount was \$931,700 at 3 percent for 20 years and included \$93,170 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. Elk Point's seventh loan in the amount of \$235,000 at 3.25 percent for 30 years was to line the collection system beneath Rose Street. The city received its eighth loan to replace approximately 800 feet of sanitary sewer and install approximately 700 feet of storm sewer under Washington and Douglas streets. The loan was for \$593,000 at 2.50 percent for 30 years.

**ELKTON** – The city of Elkton was awarded a loan for \$510,000 to upgrade its wastewater treatment facility. The loan was at 3.25 percent for 30 years and included \$130,000 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city received its second loan, \$1,206,000 at 2.75 percent for 30 years, for the first phase of a project to replace sanitary and storm sewer lines. Elkton's third loan for \$383,000 at 2.125 percent for 30 years was for phase II of the sanitary and storm sewer line replacement project.

**ELLSWORTH DEVELOPMENT AUTHORITY** – The South Dakota Ellsworth Authority received two loans for the construction of a regional wastewater treatment facility and interceptor line to serve the Ellsworth Air Force Base (AFB) and the city of Elder. Each loan contains a tax-exempt series (Series A) for the Box Elder portion and a taxable series (Series B) for the Ellsworth AFB portion. The loan amounts are \$16 million (\$8 million Series A/\$8 million Series B) and \$6,812,000 (\$1,703,000 Series A/\$5,109,000 Series B). The terms of the loans are 3 percent for 20 years.

**EMERY** – Emery was awarded a loan for \$3,084,000 at 3.25 percent for 30 years to replace the majority of its collection system to reduce the infiltration of groundwater entering the system. The loan included \$1,871,000 of principal forgiveness. Emery's second loan is to replace portions of the sanitary sewer throughout the city to address excessive infiltration and inflow. The loan was for \$374,100 at 2.125 percent for 30 years.

**ENEMY SWIM SANITATION DISTRICT** – The Enemy Swim Sanitation District received a \$300,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to construct a centralized wastewater collection system at Enemy Swim Lake. The loan was rescinded at the district's request due to the inability to meet the time limitations imposed by the American Recovery and Reinvestment Act.

**ETHAN** – Ethan's first loan will partially finance a project that involves replacing an existing pump station, installing force main, and making modifications to its existing total retention wastewater treatment facility to discharge at a point downstream of Ethan Lake. The loan is for \$500,000 at 3.25 percent for 30 years.

**EUREKA** – Eureka used its first Clean Water SRF loan to replace collection lines and separate storm sewer connections to the sanitary sewer along Highway 10, rehabilitate a lift station, and miscellaneous work at the wastewater treatment facility. The loan was for \$1,494,000 at 3.25 percent for 30 years.

**FAULKTON** – The city of Faulkton was awarded its first Clean Water SRF loan in the amount of \$902,000 at 3.25 percent for 30 years. The project involved removal storm sewer connections from the sanitary sewer, and the installation of 1,500 feet of storm sewer pipe. The project also involved televising about 65,000 feet of sewer main to identify and prioritize pipe to replace in the future.

**FLANDREAU** – Flandreau received its first Clean Water SRF loan to televise wastewater collection system and replace approximately 8,500 feet of sewer mains. The loan was for \$2,776,087 at 2.125 percent for 30 years.

**FORT PIERRE** – Fort Pierre's first loan, \$330,294 at 3 percent for 10 years, was used to construct two storm sewers and a new sanitary sewer that serves a residential area previously not connected to the city's system. Fort Pierre received its second loan in the amount of \$462,500 at 3.5 percent for 15 years to finance a sanitary sewer lift station and manhole rehabilitation. The city's third loan, in the amount of \$450,000 at 3.5 percent for 20 years, funded additional wastewater lagoons. The city's fourth loan, in the amount of \$374,620 at 3.25 percent for 20 years, funded a nonpoint source project to make improvements to drainage ditches and prevent sediment from entering the Missouri River. Due to higher than anticipated construction costs, this loan was rescinded at the city's request, and a new loan in the amount \$900,000 at 3.25 percent for 20 years was awarded. Fort Pierre received its sixth loan to make improvements at its wastewater treatment facility. The loan amount is \$266,000 at 3.25 percent for 30 years and includes \$50,000 of principal forgiveness. The city received its seventh loan to make further improvements at its wastewater treatment facility to include rerouting flow to eliminate short circuiting in the treatment ponds, installing an aeration system, adding additional ammonia treatment, and installing UV disinfection. The loan amount is \$3,701,000 at 2.125 percent for 30 years.

**FREEMAN** – The city of Freeman's first loan, in the amount of \$300,000 at 2.5 percent for 10 years, funded wastewater collection system improvements. Freeman was awarded a second loan to reconstruct sanitary sewer, install storm water lines, and construct two storm water detention ponds. This loan was for \$800,000 at 3.25 percent for 20 years. The city received a third loan - \$1,536,000 at 3 percent for 20 years - to rehabilitate the main lift station and make several improvements to the aerated lagoon treatment system. The loan amount was reduced to \$1,000,000 at the city's request.

**GARRETSON** – The city of Garretson constructed new wastewater treatment stabilization ponds to make the existing sanitary system total retention and made improvements to the existing wastewater facility using the \$300,000, 4 percent, 15-year loan. The Split Rock Creek lift station and sewer extension project was funded with the city's second loan for \$503,239 at 3.25 percent for 20 years. Garretson was awarded its third loan, \$1,160,000 at 2.5 percent for 30 years, to replace sanitary sewer on 3rd Street, Main Avenue, and the Truck Route. Due to a funding shortage, Garretson received its fourth loan for \$917,000 at 2.125 percent for 30 years to continue with the replacement of the sanitary sewer collection system 3rd Street, Main Avenue, and the Truck Route.

**GAYVILLE** – Gayville received its first Clean Water SRF loan in the amount of \$275,000 at 3.25 percent for 20 years to fund a wastewater lagoon upgrade. Gayville's second loan was for the replacement of sanitary and storm sewer, the construction of a new lift station, and to make improvements to the wastewater treatment pond piping and splitter structures. The loan was for \$1,864,900 at 2.125 percent for 30 years.

**GETTYSBURG** – The city of Gettysburg received a \$624,000 loan at 3.25 percent for 30 years to re-line several blocks of sewer main using cured-in-place pipe. The loan award included \$82,400 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The principal forgiveness component of the loan was forfeited due to failure to meet the milestone date for submitting bid proposals.

**GREGORY** – Gregory received a \$327,000 loan at 3 percent for 20 years to replace or re-line the outfall line to the wastewater treatment facility and replace 500 feet of sanitary sewer pipe within the city. The city received its second loan for \$259,000 at 2.25 percent for 10 years to rehabilitate several blocks of the collection system. Gregory received its third loan, \$260,000 at 2.25 percent for 20 years, to replace clay sanitary sewer pipe in Felton Street between 4th Street and 2nd Street. The city's fourth loan was awarded

to replace and reline of the outfall line to the wastewater treatment facility. The loan was for \$3,116,400 at 2.125 percent for 30 years.

GROTON - The city of Groton has received nine Clean Water SRF loans to finance various projects. Its first two loans, in the total amount of \$264,154, financed new interceptor lines, force mains and lift stations in the east and northwest sections of the city. Both loans were at 3 percent for 10 years. The city's third loan, \$470,809 at 5.25 percent for 20 years, funded construction of a new three-cell wastewater treatment facility, lift station, and force main. The city received its fourth and fifth Clean Water SRF loans in 2003, both at 3.5 percent for 20 years. The fourth loan, for \$163,775, funded expansion of the sewer system to the northeast part of the city. The fifth loan, \$440,000, funded replacement of sewer lines on Main Street and reconstruction of the road. Groton's sixth loan - \$150,000, 3.25 percent, 20 years - was awarded for emergency replacement of approximately 3 blocks of sewer main damaged by heavy rainfall and flooding. The seventh loan replaced 4,700 feet of 8-inch sanitary sewer lines and 2,700 feet of 4-inch sewer services and upgraded a lift station. This loan was for \$907,700 at 3.0 percent for 20 years and included \$500,000 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city's eighth loan was to replace a collapsed sanitary sewer line that crossed under an operating railroad. The loan was awarded for \$322,000 at 2.25 percent for 10 years and included \$80,500 of principal forgiveness. The ninth loan also replaced a failing sanitary sewer line and relocated a lift station. The loan amount was \$485,000 at 2.25 percent for 10 years.

HARRISBURG – The city of Harrisburg received a Clean Water SRF loan for \$507,277 at 5 percent for 20 years to construct total retention stabilization ponds. Harrisburg's second and third loans were for a project to convey wastewater from Harrisburg to the city of Sioux Falls for treatment. A loan of \$3,941,200 with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009 was used to construct a lift station at the city's existing wastewater treatment facility property. A loan of \$5,911,800 at 3.25 percent for 30 years was used to construct a force main from the lift station to the city of Sioux Falls' collection system. The city's fourth and fifth loans were used to install sanitary and storm sewer in the Columbia Drainage Basin area. The loan for the storm sewer portion was for \$1,783,760 at 3 percent for 20 years, and the loan for the sanitary sewer portion was for \$1,435,340 at 2.25 percent for 10 years. Harrisburg was awarded it sixth loan for \$2,577,000 at 3.25 percent for 30 years to pay a system development charge to the city of Sioux Falls for treatment of wastewater from Harrisburg. The loan was rescinded by the board. Harrisburg received its seventh loan to construct a modified return-activated sludge (RAS) wastewater treatment system with continuous flow and two-stage aeration and discontinue pumping its wastewater to Sioux Falls. The loan is for \$24,487,000 at 2.5 for 30 years. The city was awarded its eighth loan to update aging and undersized sanitary sewer and storm sewer infrastructure and extend sewer lines to an unserved area. The loan was for \$8,393,896 at 2.125 percent for 30 years.

**HARROLD** – The city of Harrold was awarded a loan in the amount of \$170,000 at 3.25 percent for 20 years to replace the entire storm water drainage system on Wyman Avenue from Highway 14 to the south side of town.

**HARTFORD** – The city of Hartford has received six Clean Water SRF loans. With the first two loans, for \$1,194,804 at 5 percent interest for 20 years, the city replaced sanitary sewer mains within the city and replaced the wastewater treatment facility. Hartford's third loan, for \$300,000 at 3.5 percent for 20 years, completed the funding for the wastewater treatment facility project. Hartford's fourth loan, in the amount of \$550,035 at 3.5 percent for 20 years, funded further wastewater collection and storm sewer improvements. The city's fifth loan, in the amount of \$583,000 at 3.25 percent for 20 years, also funded further wastewater collection and storm sewer improvements. Hartford's sixth loan was awarded to install a sanitary sewer line in Mickelson Road between Patrick Avenue and Highway 38 and install a new lift station, force main, and storm sewers to accommodate growth in the area. The loan amount is \$1,482,000 at 2.5 percent for 30 years. The city received its seventh loan, \$1,334,000 at 2.75 percent for 30 years, to

extend sewer service on Western Avenue. Hartford was awarded its eight loan to construct a wastewater treatment facility to serve Hartford and the surrounding area, upgrade the collection system, and install a new lift station and force main to the new treatment facility. The loan was for \$7,181,432 at 2.125 percent for 30 years.

**HECLA** – The town of Hecla was awarded a loan to replace sanitary sewer lines, sewer services, and appurtenances. This loan was for \$143,390 at 3.0 percent for 20 years and included \$14,339 of principal forgiveness through the American Recovery and Reinvestment Act of 2009.

**HERMOSA** – The town of Hermosa received its first SRF loan to extend sewer lines to an area along Highway 79 without sewer service. The loan was for \$303,604 at 3.25 percent for 30 years. Hermosa was awarded its second loan to expand its wastewater treatment by modifying an existing cell and adding a third cell and extending sewer lines into the unserved Gumbo Lily Lane area. The loan was for \$698,600 at 2.125 percent for 30 years.

**HERRIED** – Herried received its first SRF loan in the amount of \$694,300 at 3.25 percent for 30 years to replace wastewater lines, lift station pumps and structures at the lagoon.

**HIGHMORE** – The city of Highmore's first loan was in the amount of \$262,300 at 3.5 percent for 20 years to fund an upgrade to its wastewater treatment facility. The upgrade included reshaping dikes, installing riprap, relocating the inlet structure, and replacing inter-pond piping. The city received its second loan to replace sewer lines in conjunction with a South Dakota Department of Transportation project to reconstruct Highway 47. The loan amount was \$679,000 at 3.25 percent for 30 years.

**HOSMER** – Hosmer received its first SRF loan in the amount of \$968,000 at 3.25 percent for 30 years, with \$714,400 of principal forgiveness, to upgrade the wastewater treatment facility and televise the collection system. The loan was subsequently deobligated in full at the city's request.

**HOT SPRINGS** – The city of Hot Springs received two loans totaling \$1,126,930. The first loan of \$196,930, at 3 percent interest for 10 years, was used to construct new sanitary sewers in an area of the city with failing septic systems. The second loan of \$930,000, at 5 percent for 20 years, was used to close the existing landfill site and construct a transfer station and municipal solid waste composting facility. The city's third loan was for \$1,453,000 at 3 percent for 20 years and was used to replace sanitary sewer lines throughout the city.

**HOVEN** – The city of Hoven received its first loan to replace sewer lines in conjunction with a South Dakota Department of Transportation project to reconstruct Highway 47. The loan amount was \$656,000 at 3.25 percent for 30 years.

**HOWARD** – The city of Howard received its first loan in the amount of \$1,764,000 at 3.25 percent for 30 years to upgrade the wastewater treatment facility and televise the collection system. The loan amount was reduced to \$979,000 at the city's request. The loan was later deobligated at the city's request. Howard was awarded its second loan for phase 1 of a two-phase project to address infiltration issues by replacing vitrified clay pipe in the collection system. The loan was for \$2,472,000 at 2.125 percent for 30 years.

**HUDSON** – Hudson received its first Clean Water SRF loan to replace an existing lift station, the force main from the lift station to the treatment ponds, and control structures at the treatment facility and undertake a sludge survey of the wastewater ponds. The loan amount is \$898,000 at 2.125 percent for 30 years. The city received its second loan to replace approximately 3,100 feet of aging vitrified clay sewer lines to eliminate sags and reduce infiltration. The loan was for \$656,180 at 2.125 percent for 30 years.

**HUMBOLDT** – Humboldt was awarded its first loan to replace a portion of the town's clay lines to reduce infiltration entering the collection system. The loan amount was \$417,200 at 3.25 percent for 30 years. The city's second loan in the amount of \$272,000 at 2 percent for 10 years was awarded to replace water meters throughout the city. The loan was subsequently deobligated in full at the city's request. Humboldt received its third loan - \$1,876,000 at 2.5 percent for 30 years – to make improvements to the collection system by replacing vitrified clay pipe and sewer services. The city's fourth loan was used to replace water meters throughout the community. The loan amount was \$290,000 at 2 percent for 10 years. Humboldt received its fifth loan to replace or line approximately 8,200 feet of vitrified clay sewer lines. The loan was for \$420,150 at 2.125 percent for 30 years.

**HURLEY** – Hurley's first Clean Water SRF loan - \$835,964 at 3.25 percent for 30 years – partially funded a project to replace or line approximately 8,000 feet of sewer main. The city received its second loan for \$188,000 at 2.125 percent for 30 years to replace the sanitary sewer along Center Avenue.

**HURON** – The city of Huron has received four Clean Water SRF loans. The first loan was used to partially fund improvements at the mechanical wastewater treatment facility and artificial wetlands treatment site. This loan totaled \$1,656,000 at 3 percent for 20 years. The second loan, for \$701,007 at 3 percent for 10 years, was used to construct an extension to the storm sewer system to provide drainage in a developing area of the city. Huron utilized a third Clean Water SRF loan in the amount of \$1,856,828 at 5.25 percent for 20 years to expand the existing stabilization pond system and increase pumping capacity. The city funded upgrades to its wastewater treatment facility with a fourth loan for \$1,500,000 at 3.25 percent for 20 years. Huron received its fifth loan, \$14,946,000 at 2.125 percent for 30 years, to construct new sequencing batch reactors (SBRs), abandon the existing SBRs, and rehabilitate the pretreatment building.

**INTERIOR** – Interior's first Clean Water SRF loan was used to replace its undersized wastewater treatment facility with a new three-cell treatment pond facility and replace the line leading to treatment facility. The loan amount was \$250,000 at 3.25 percent for 30 years.

**IPSWICH** – Ipswich received its first SRF loan in the amount of \$1,951,000 at 3.25 percent for 30 years to replace or line portions of the wastewater collection system and upgrade lift stations within the system. The loan was subsequently deobligated in full at the city's request. The city was awarded its second loan for the first phase of a multi-phase project to construct a storm sewer system to address storm water management issues throughout the city. The loan was for \$814,112 at 2.125 percent for 30 years.

**IRENE** – Irene received its first Clean Water SRF loan of \$656,000 at 3.25 percent for 30 years to rehabilitate 21 blocks of the wastewater collection system. Irene received its second loan to complete the rehabilitation of its wastewater collection system. The loan was for \$3,392,000 at 2.75 percent for 30 years and included 2,548,000 of principal forgiveness. The city's third loan was to replace the existing 4-inch PVC forcemain to the treatment lagoons with new 6-inch forcemain and make improvements at the wastewater treatment facility. The loan was for \$87,600 at 2.125 percent for 30 years.

**ISABEL** – Isabel was awarded its first Clean Water SRF loan to clean and televise approximately 10,700 feet of the wastewater collection system and then reline or replace approximately 14,000 feet of sanitary sewer main. The loan was for \$828,204 at 2.125 percent for 30 years.

**JAVA** – The town of Java used its first Clean Water SRF loan to clean and televise the sanitary sewer collection system, riprap the dikes at the wastewater treatment facility, and rehabilitate the north lift station. The loan was for \$438,325 at 3.25 percent for 30 years and includes \$103,325 of principal forgiveness.

**JEFFERSON** – Jefferson received its first Clean Water SRF loan of \$320,000 at 3.5 percent for 20 years to fund wastewater treatment facilities improvements. The city constructed two lagoon cells, enabling the existing cell to become a wetland.

**KADOKA** – Kadoka's first Clean Water SRF loan was used to replace approximately 4,000 feet of vitrified clay pipe sewer main and install approximately 2,500 feet of new storm sewer main, new curb and gutter, and storm inlets. The loan was for \$1,831,593 at 2.125 percent for 30 years.

**KENNEBEC** – Kennebec received two loans for wastewater projects. One loan, in the amount of \$723,000 at 3.25 percent for 30 years, is to extend service to an unserved area of the community. The other loan, in the amount of \$437,000 at 3.25 percent for 30 years, is to construct a new primary cell at the wastewater treatment facility and televise the collection system. The city was awarded a third loan to replace and upsize storm sewer along Main Street and replace approximately 90 percent of the town's sanitary sewer system. The loan was for \$666,500 at 2.125 percent for 30 years.

**KEYSTONE** – Keystone received its first loan to upgrade its wastewater treatment facility by installing a new influent fine screen, replacing the ultraviolet disinfection equipment, and other items necessary to improve the quality of the wastewater effluent. The town will also televise its system to identify pipes for possible future replacement. The loan is for \$431,000 at 3 percent for 20 years.

**LAKE BYRON WATERSHED DISTRICT** – The Lake Byron Watershed District received a \$1,843,000 loan at 3.25 percent for 30 years to construct a centralized wastewater treatment and collection system. The loan was rescinded by the board.

**LAKE BYRON SANITARY DISTRICT** – The Lake Byron Sanitary District received a \$3,475,000 loan at 2.5 percent for 30 years to construct a centralized wastewater treatment and collection system. The loan was rescinded by the board.

**LAKE COCHRANE SANITARY DISTRICT** – The Lake Cochrane Sanitary District constructed a wastewater collection and treatment system at Lake Cochrane. An \$80,000 loan at 3 percent for 20 years was made to the district to refinance a portion of the project. Its second loan, in the amount of \$160,000 at 3.5 percent for 20 years, upgraded the wastewater collection system.

**LAKE MADISON SANITARY DISTRICT** – The Lake Madison Sanitary District received a 4 percent, 15-year Clean Water SRF loan for \$330,000 to refinance a Farmers Home Administration loan, which partially funded the installation of a wastewater collection and treatment system to serve Lake Madison. The district's second loan, in the amount of \$875,000 at 3.5 percent for 20 years, funded two new wastewater treatment ponds. The district was awarded its third loan in the amount of \$428,000 at 3.25 percent for 30 years to replace a lift station and force main.

**LAKE NORDEN** – Lake Norden was awarded its first Clean water SRF loan to reline sanitary sewer lines and manholes and televise additional lines to determine if additional rehabilitation is necessary. The \$1,285,000 loan is at 2.5 percent for 30 years. The city received its second loan for \$671,000 at 2.125 percent for 30 years to replace the main lift station with a new lift station located at the wastewater treatment facility. Lake Norden was awarded its third loan to replace the north lift station and make repairs to the wastewater treatment lagoons. The loan was for \$1,435,000 at 2.125 percent for 30 years and included \$525,000 of principal forgiveness.

**LAKE POINSETT SANITARY DISTRICT** – Lake Poinsett Sanitary District received a loan in the amount of \$590,000 at 3.25 percent for 20 years to fund expansion of the sanitary system at Lake Poinsett. Due to the need to re-site the proposed wastewater treatment lagoons, the project was delayed. As a result

the project cost increased significantly, and the loan was subsequently deobligated at the sanitary district's request. A second loan in the amount of \$1,094,700 at 3.50 percent for 30 years was received to fund the expansion project. The sanitary district was awarded its third loan to expand sewer service to an additional 90 users which involves installing a combination of gravity sewers, lift stations, and forcemains and constructing a new 3-acre total retention treatment pond adjacent to an existing pond. The loan was for \$3,075,000 at 3.25 percent for 30 years and included \$1,603,000 of principal forgiveness. The sanitary district received it fourth loan for \$1,917,000 at 3.25 percent for 30 years to expand sewer service to another 100 users. The project involves installing a combination of gravity sewers, lift stations, and forcemains and constructing a new total retention treatment pond. Lake Poinsett's fifth loan was to rehabilitate several lift stations within the system and correct excessive infiltration by replacing aging collection lines and deficient manholes. The loan was for \$1,809,749 at 2.125 percent for 30 years.

**LAKE PRESTON**– Lake Preston received its first Clean Water SRF loan in the amount of \$758,000 at 2.125 percent for 30 years for sewer rehabilitation within the city. The city was awarded its second loan to continue the rehabilitation of the sanitary and storm sewer collection systems. The loan was for \$582,325 at 2.125 percent for 30 years.

**LEAD** – The city of Lead received seven Clean Water SRF loans amounting to \$1,961,706 to separate combined sanitary and storm sewers along with the rehabilitation of portions of the sanitary sewer system. The first loan was at 3 percent interest for 20 years, the second and third loans were at 3 percent for 10 years, and the fourth loan was at 4.5 percent interest for 10 years. Lead's fifth and sixth loans were at 3.25 percent interest for 20 years. The city's seventh loan continued the sewer separation and rehabilitation project on Lower May, South Main, and West Addie Streets. The loan amount was \$200,000 at 3 percent for 20 years and included \$50,000 of principal forgiveness. Lead was awarded its eighth loan for sewer separation and rehabilitation to occur in conjunction with a South Dakota Department of Transportation project to reconstruct Highway 85. The loan amount was \$937,000 at 3 percent for 20 years. The city received its ninth loan in the amount of \$427,000 at 2.25 percent for 10 years to replace water meters and install an automatic read system. Water meters are eligible for Clean Water SRF loans, and this loan was applied to the Green Project Reserve requirements.

**LEAD-DEADWOOD SANITARY DISTRICT** – A sludge disposal vehicle and a sewer jet were purchased by the Lead-Deadwood Sanitary District with a loan for \$106,855 at 3 percent for 5 years. The district received its second loan to replace aeration blowers and install fine bubble diffusers and aeration piping and a new blower control system. The loan was for \$634,900 at 2.00 percent for 20 years.

**LEMMON** – The city of Lemmon received a \$427,100 loan at 3 percent interest for 20 years to refinance a general obligation sewer bond issued in 1985. The bonds were issued to correct an infiltration/inflow problem.

**LENNOX** – The city of Lennox received a \$350,000 Clean Water SRF loan at 5.25 percent interest for 20 years to construct and rehabilitate sanitary sewer interceptors. The city received a second loan for \$583,735 at 5.25 percent for 20 years to add four aeration basins, two lift stations, and force mains to the existing wastewater facility. Lennox's third and fourth loans were to replace the existing treatment facility with a sequencing batch reactor (SBR) mechanical aeration system and make improvements to a lift station. A loan of \$1,565,760 with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009 was for those components of the project with a design life of 20 years. A loan of \$1,942,273 at 3.25 percent for 30 years was used to construct those components of the project with a design life of at least 30 years. This loan included \$123,024 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. Lennox received its fifth loan of \$1,290,000 at 3.25 percent for 30 years to replace or repair sanitary and storm sewers in the southwestern part of the city. Lennox received its sixth loan of \$1,873,000 at 3.25 percent for 30 years to replace storm and sanitary sewer along Main

Street from 4th Avenue to SD Highway 44. The city received its seventh and eighth loans for phases 2 and 3 to replace or repair sanitary and storm sewers within the Central Basin of the city. The loans were for \$1,496.000 at 2.5 percent for 30 years and \$1,000,000 at 2.75 percent for 30 years, respectively. Lennox received its ninth loan to replace four blocks of sanitary and storm sewer on Boynton Avenue. The loan is for \$2,299,000 at 2.125 percent for 30 years. The city received its tenth loan for phase 4 to replace or repair sanitary and storm sewers within the Central Basin of the city. The loan was for \$3,275,550 at 2.125 percent for 30 years.

**LESTERVILLE** – Lesterville received its first Clean Water SRF loan in the amount of \$546,700 at 2.125 percent for 30 years to replace blocked and damaged sections of storm sewer lines.

**LETCHER** – Letcher received its first Clean Water SRF loan to replace a lift station, install riprap on the dikes of the wastewater treatment ponds, and televise the entire sanitary sewer collection system. The \$775,000 loan, at 3.25 percent for 30 years, included \$275,000 of principal forgiveness.

**MADISON** – The city of Madison received a \$119,416 Clean Water SRF loan at 3 percent interest for 10 years to finance the construction of new collectors. The city's second loan for \$5,343,256 at 3.25 percent for 20 years made widespread renovations to the existing wastewater treatment facility. Madison received its third and fourth loans for \$3,287,000 and \$3,073,000, respectively, to make improvements to the sanitary and storm sewer systems. Both loans were at 2.125 percent for 30 years. The loans were deobligated at the request of the city. The city was awarded its fifth loan to replace or line approximately 16,800 feet sewer main and replace approximately 3,500 of storm sewer. The loan was for \$3,284,680 at 2.125 percent for 30 years.

**MARION** – The city of Marion received a \$1,710,000 loan at 3.25 percent for 20 years to replace lines within the wastewater collection system. The city's second loan to replace water meters throughout the community was in the amount of \$522,000 at 2 percent for 10 years and included \$99,000 of principal forgiveness. Marion received its third and fourth loans for \$420,000 at 2.125 percent for 30 years to make improvements to the sanitary and storm sewer systems. The loans were for \$420,000 at 2.125 percent for 30 years and \$134,655 at 2.125 percent for 30 years, respectively.

**MARTIN** – Martin was awarded its first Clean Water SRF loan in the amount of \$237,250 at 3.25 percent for 20 years to fund the rehabilitation of the city's north stabilization ponds.

**McCOOK LAKE SANITARY DISTRICT** – McCook Lake Sanitary District received a Clean Water SRF loan for \$641,935 at 5 percent for 20 years to partially fund the upgrade and expansion of the wastewater treatment facility.

**McLAUGHLIN** – McLaughlin received its first Clean Water SRF loan to replace or repair much of the collection system and for the repair of riprap at the treatment facility. The loan was for \$1,145,675 at 3.25 percent for 30 years and included \$150,000 of principal forgiveness.

**MELLETTE** – Mellette received its first Clean Water SRF loan to upgrade a lift station and controls and construct a new force main from the lift station to the wastewater ponds. The loan amount is \$286,000 at 2.125 percent for 30 years.

**MENNO** – The city of Menno was awarded a \$240,000 Clean Water SRF loan at 3 percent for 20 years to replace collection lines in conjunction with the reconstruction of US Highway 18. A second loan, \$1,230,000 at 3.25 percent for 20 years, will finance replacing or relining the majority of the sanitary sewer collection system.

**MILBANK** – The city of Milbank received two Clean Water SRF loans to complete phase II improvements to its wastewater treatment facility. A loan for \$3,515,000 with \$2,257,500 of principal forgiveness through the American Recovery and Reinvestment Act of 2009 was used for improvements to the primary clarifier, intermediate pumping facilities, final clarifiers and other appurtenances necessary to complete the project. The loan carries an interest rate of 3.0 percent for 20 years. A loan for \$1,000,000 at 3.25 percent for 30 years was used to reclaim abandoned sludge storage ponds.

**MILLER** – Miller received two loans to make improvements to its sanitary and storm water collection systems. The loans are in the amounts of \$3,541,000 and \$1,958,000 and are for the sanitary and storm water improvements, respectively. Both loans are at 3.25 percent for 30 years. The loans were subsequently deobligated in full at the city's request. Miller was awarded a third loan in the amount of \$1,875,000, at 2.5 percent for 30 years, to make additional improvements to the sanitary and storm sewer infrastructure. Miller received its fourth loan in the amount of \$1,900,000 at 2.5 percent for 30 years for additional improvements to the sanitary and storm sewer systems. Miller received its fifth loan to complete the improvements to the sanitary and storm sewer systems. The loan was for \$683,579 at 2.125 percent for 30 years.

**MINA LAKE SANITARY DISTRICT** – Mina Lake Sanitary District received a loan to construct an artificial wetland and make other improvements at the wastewater treatment facility and replace pumps in a lift station. The loan was in the amount of \$559,000 at 3.25 percent for 30 years.

**MISSION HILL** – Mission Hill received its first Clean Water SRF loan to televise the wastewater collection system, rehabilitate an existing lift station, and construct an artificial wetland cell at the wastewater treatment facility. The loan was for \$552,966 at 2.125 percent for 30 years.

MITCHELL – The city of Mitchell received its first loan for \$1,543,405 at 4.5 percent for 10 years to partially fund the construction of a storm drain diversion project. Mitchell's second loan, \$1,320,000 at 3.5 percent for 20 years, funded the water quality components of a regional landfill that serves Mitchell as well as several surrounding counties and their communities. The city's third SRF loan funded the replacement of the Foster Street lift station and associated force main and provided funding for shoreline stabilization and restoration on Lake Mitchell. The loan was in the amount of \$1,682,747 with an interest rate of 2.0 percent for 20 years. Mitchell was awarded its fourth loan in the amount of \$800,000 at 3 percent for 20 years to replace the Norway Avenue lift station. Mitchell's fifth loan in the amount of \$8,612,750 upgraded the storm water and sanitary sewer systems on Sanborn Boulevard between 1st and 15th Avenues. Mitchell's sixth loan in the amount of \$3,931,000 upgraded storm water and sanitary sewer infrastructure along various street segments located within the city's east central drainage basin. Both these loans are at 1.25 percent for 20 years and included a nonpoint source component to install nonpoint source best management practices in the Firesteel Creek watershed. Mitchell received its seventh loan to continue the upgrade of storm water and sanitary sewer infrastructure located within the city's east central drainage basin and install nonpoint source best management practices in the Firesteel Creek watershed. The loan amount is \$1,311,700 at 1.25 percent for 20 years. The city was awarded an eighth loan in the amount of \$1,663,000 at 1.375% for 30 years. The loan is to replace the Daily Drive lift station and included a nonpoint source component. Mitchell's ninth loan was for construction of a new headworks facility and equalization basin at the north plant of the wastewater treatment facility and to make improvements to the sewage receiving structure, electrical system, and the existing equalization basin. The loan was for \$14,632,180 at 1.375 percent for 30 years and included a nonpoint source component to install nonpoint source best management practices in the Firesteel Creek watershed. The city received it's tenth loan to make additional upgrades at the wastewater treatment facility including a new laboratory facility, headworks process improvements, refurbishing of the electrical building, equalization at the South Plant, new activated sludge blower building, new clarifier, and new aerobic sludge digestion and dewatering. The loan was for \$12,899,436 at 2.125 percent for 30 years. Mitchell's eleventh loan was to extend wastewater infrastructure along a portion of SD Highway 37, construct a gravity sewer main in the vicinity of Harmon Drive, and replace the Ohlman Street and 23rd Avenue lift stations. The loan was for \$1,245,000 at 2.125 percent for 30 years.

**MOBRIDGE** – The city of Mobridge received two Clean Water SRF loans to partially fund the upgrade and expansion of the wastewater treatment facility. The first loan totaled \$1,500,000 at 3 percent for 20 years, while the second loan of \$158,000 was at a rate of 4 percent for 15 years. The city received its third loan in the amount of \$1,355,000 at 4.5 percent interest for 10 years to install storm sewers in the northwest section of town. Mobridge was awarded its fourth loan in the amount of \$764,000 at 3 percent for 30 years to better manage storm water in the area of Second Avenue West and Railway Street Southwest. The city's fifth loan is to make improvements at the wastewater treatment facility by constructing a new primary clarifier, bio-filter pump station, ultraviolet disinfection system and disinfection basin drain and rehabilitating the existing primary clarifier. The loan amount is \$1,475,000 at 3 percent for 20 years.

**MONTROSE** – Montrose's first loan in the amount of \$142,621 at 2.5 percent for 10 years was to fund wastewater collection and treatment improvements. Due to changes in the project scope, this loan was not sufficient to fund the needed improvements. The city received a second SRF loan for \$804,000 at 3.25 percent for 30 years to upgrade the wastewater treatment facility. This loan included \$160,400 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. Montrose's third loan to make improvements to its storm water system was in the amount of \$545,000 at 3.25 percent for 30 years and included \$100,000 of principal forgiveness. This loan was rescinded by the board at the city's request. The city's fourth loan involved several improvements to the wastewater system to include flood-proofing a lift station and installing a standby generator and replacing the pumps. The project also placed riprap along the Vermillion River to prevent erosion of the wastewater treatment system and replaced or relined clay pipe to reduce infiltration into the collection system. The loan amount was \$1,008,000 at 2.125 percent for 30 years and included \$200,000 of principal forgiveness. The loan was later reduced to \$363,200 with no principal forgiveness due to the city's receipt of Economic Development Administration grant funding after the initial award.

**MOUNT VERNON** – The city of Mount Vernon replaced or relined all existing clay sanitary sewer lines and rehabilitating or replacing manholes along these lines. The city also upgraded the existing wastewater treatment facility by constructing two new treatment ponds near the existing pond and converting the existing pond into an artificial wetland. The project was funded with a \$2,300,000 loan at 3.25 percent for 30 years that included \$1,050,000 of principal forgiveness.

**NEWELL** – Newell received its Clean Water SRF first loan to install approximately 2,000 feet of new sanitary sewer, a new lift station, and 500 feet of force main. The loan was for \$347,900 at 2.125 percent for 30 years.

**NISLAND** – Nisland received its first loan in the amount of \$204,000 at 3.25 percent for 20 years to upgrade its wastewater treatment system to a three-cell stabilization pond system.

**NORTH SIOUX CITY** – North Sioux City received a Clean Water SRF loan in the amount of \$239,650 at a rate of 3 percent for 10 years to construct storm sewer and drainage improvements in the community. The city received its second Clean Water SRF loan, \$646,000 at 5 percent interest for 15 years, to expand the storm sewer system in a rapidly developing area. North Sioux City was awarded its third loan to install approximately 2,800 feet of collection lines and 2 miles of forcemain and construct a new lift station to allow the development of an additional sewer basin. The loan was for \$5,351,110 at 2.00 percent for 20 years.

**NORTHDALE SANITARY DISTRICT** – The Northdale Sanitary District used a \$256,380, 5 percent, 20-year loan to construct a new gravity sewer, lift station and force main. The new system connected the sanitary district to Rapid City's wastewater system.

**NORTHVILLE** – Northville was awarded its first SRF loan for the construction of a lift station and force main so the existing total retention wastewater treatment facility can discharge treated effluent. The loan is for \$238,300 at 3.25 percent for 30 years.

**ONIDA** – Onida received a \$2,400,000 Clean Water SRF loan at 2.5 percent for 30 years to replace clay sewer lines and services lines in various part of the city, as well as replacing the existing submersible lift station with a wet well/dry well lift station. Onida received its second loan in the amount of \$1,426,000 at 2.75 percent for 30 years to complete the replacement of the sanitary sewer system.

**PARKER** – Parker's first loan of \$824,000 at 3.25 percent for 20 years funded improvements to the city's wastewater collection system. The city's second loan, \$620,000 at 3.25 percent for 20 years, funded the second phase of the improvements to the wastewater collection system. Parker was awarded a third loan in the amount of \$700,900 to continue replacing its wastewater collection system. This loan is at 3.25 percent for 30 years and included \$475,450 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. Parker was awarded its fourth loan in the amount of \$295,000 at 3 percent for 20 years to replace the North lift station. The city was awarded a fifth loan in the amount of \$731,000, at 2.5 percent for 30 years, to continue with additional replacement of its wastewater collection system. Parker received its sixth loan to replace approximately 8,700 feet of 8-inch PVC sanitary sewer and install approximately 6,300 feet of storm sewer. The loan was for \$2,081,250 at 2.125 percent for 30 years.

**PARKSTON** – The city of Parkston received its first Clean Water SRF loan to address deficiencies within the wastewater collection system. The loan was for \$650,000 with a 3.25 percent interest rate and a 20-year term. The city received its second loan to install an ammonia removal system and disinfection system at the wastewater treatment facility. The loan was for \$1,926,260 at 2.125 percent for 30 years.

**PEEVER** –Peever received its first Clean Water SRF loan to replace approximately 8,500 feet of vitrified clay pipe, replace the existing lift station, and install additional rip-rap at the wastewater treatment lagoons. The loan was for \$1,663,173 at 2.125 percent for 30 years.

**PHILIP** – Philip financed the construction of sanitary and storm sewer improvements with its first loan for \$453,885 at 5 percent interest for 15 years. The city received a second, \$321,127 Clean Water SRF loan for a term of 20 years at 5.25 percent to finance the construction of sanitary sewer, storm sewer, concrete curb and gutter, and replacement of force main. Philip's third SRF loan, in the amount of \$347,040 at 3.25 percent for 15 years, funded wastewater and storm sewer utility improvements in the downtown area of the city. The city's fourth and fifth loans involved making improvements to the sanitary and storm sewer along Wood and Waldren Avenues. The loan for the storm sewer was in the amount of \$1,073,300, and the loan for sanitary sewer was in the amount of \$750,000. Both loans were 3.25 percent for 30 years. The city's sixth and seventh loans involved making improvements to the sanitary and storm sewer in the southwest portion of the city. The loan for the storm sewer was in the amount of \$536,000, and the loan for sanitary sewer was in the amount of \$605,000. Both loans were at 2.5 percent for 30 years.

**PICKEREL LAKE SANITARY DISTRICT** – The Pickerel Lake Sanitary District received an \$850,000 Clean Water SRF loan, at 5 percent for 15 years, to finance the phase I construction of a new wastewater treatment facility and a sanitary sewer collection system. The district received a second loan of \$670,000 at 5.25 percent for 20 years to complete phase II of the collection system construction. The district received a second loan to rehabilitate or replace its thirteen main lift stations and to connect 56 existing residences to the system. The loan was for \$805,000 at 2.125 percent for 30 years. **PICKSTOWN** –Pickstown received its first Clean Water SRF loan to rehabilitate its existing collection system by remove inflow from sump pumps and rehabilitating approximately 3,750 feet of sewer main 36 manholes. The loan was for \$926,800 at 2.125 percent for 30 years.

**PIERPONT** –Pierpont received its first Clean Water SRF loan to replace old and non-functioning water meters throughout town with a new electronic read water meter system. The loan was for \$132,000 at 2.25 percent for 10 years and included \$118,000 of principal forgiveness.

**PIERRE** – The city of Pierre has received five Clean Water SRF loans for various projects. Its first loan, in the amount of \$433,976 at 4 percent for 15 years, financed the construction of an interceptor line near the airport and the addition of comminutors at the treatment plant as well as improvements to the sludge handling facilities at the treatment plant. The city's second loan, for \$4,417,000 at 5.25 percent for 20 years, financed phase I improvements to the wastewater treatment facility. Pierre received a third loan in the amount of \$5,391,260 at 5 percent for 20 years to improve the wastewater treatment facility (phase II). Its fourth loan, \$1,378,404 at 3.5 percent for 20 years, funded the water quality components of a new regional landfill. Pierre's fifth loan was for \$976,953 at 3.25 percent for 20 years for the stabilization of slide areas and drainage improvements at an old, pre-Subtitle D landfill. The city's sixth loan, in the amount of \$817,600 at 2.25 percent for 10 years financed construction of an additional cell at the Pierre Regional Landfill. Pierre was awarded its seventh loan to make several improvements to the wastewater treatment facility. The improvements involve rehabilitation of the grit removal system and primary clarifier, replacing an air delivery line serving an air lift station and replacing the chlorine-based disinfection process with an ultraviolet disinfection system. The loan amount was \$3,821,000 at 3 percent for 20 years. The city's eighth loan in the amount of \$1,450,000 at 2.25 percent for 10 years is to extend sewer lines to an undeveloped area in the northeast part of Pierre. The city received its ninth loan, \$15,310,000 at 2.00 percent for 20 years, to construct Phase I of a two-phase wastewater treatment facility improvement project. The work includes a new submersible lift station, influent pumping and solids-screening upgrades, modifications to the digester and solids handling processes, replacement of the outfall line pipe, and upgrades to the primary and secondary treatment processes.

**PLANKINTON** – Plankinton received its first Clean Water SRF loan to replace the main interceptor leading to the wastewater treatment facility, replace or reline approximately 8,000 feet of sanitary sewer lines, and replace 40 manholes. The loan was for \$1,005,744 at 3.25 percent for 30 years and included \$150,000 of principal forgiveness. The city was awarded its second loan in the amount of \$240,000 at 2 percent for 10 years to replace water meters throughout the city. Plankinton received its third loan to line approximately 10,000 feet of sewer line, replace another 11,000 feet, and install a new lift station and forcemain to serve a proposed housing development. The loan was for \$2,510,384 at 2.125 percent for 30 years.

**PLATTE** – The city of Platte received a \$1,000,000 loan at 5 percent for 20 years to renovate its sanitary sewer system. The city was awarded its second loan in the amount of \$2,300,000 at 2.5 percent for 30 years for additional rehabilitation of its sanitary sewer system. Platte was awarded a third loan for the construction of a new lift station and installation of approximately 2,800 feet of gravity sewer and 300 feet of force main to extend sewer service to existing and future businesses along Highway 44 and facilitate future development. The loan was for \$482,100 at 2.125 percent for 30 years.

**POLLOCK** – Pollock received a \$151,619 Clean Water SRF loan at 3 percent for 10 years to cover costs that exceeded the available EPA grant funding used to upgrade the wastewater treatment facility.

**POWDER HOUSE PASS CID** – The Powder House Pass Community Improvement District received a loan to construct sanitary sewer lines in a proposed development and a wastewater treatment facility to serve the development. The loan is for \$2,575,218 at 3.25 percent for 30 years. As a result of increased

project costs, Powder House Pass CID was awarded a second loan for \$2,060,000 at 2.5 percent for 30 years. The district received a third loan to expand its wastewater treatment facility and install an additional lift station for Phase 3 of the development. The loan was for \$7,163,500 at 2.125 percent for 30 years.

**PRAIRIE MEADOWS SANITARY DISTRICT** – Prairie Meadows first SRF loan was used to partially fund a project to replace or rehabilitate the district's wastewater collection system. The \$788,000 loan, at 3.25 percent for 20 years, included \$200,000 of principal forgiveness. This loan was rescinded and a second loan issued for the project in the amount of \$588,000 at 3.25 percent for 30 years. This loan was de-obligated at the city's request.

**PRESHO** – The city of Presho received its first Clean Water SRF loan in the amount of \$4,048,000 at 2.5 percent for 30 years to replace the city's wastewater collection system.

**RAPID CITY** – Rapid City has received five Clean Water SRF loans which have been used for construction activities at the wastewater treatment facility, rehabilitation and extension of the sanitary sewer system, construction of stormwater facilities and mitigation of approximately four acres of wetlands at the city's Material Recovery Facility (MRF). The first four loans totaled \$5,536,028, all at a rate of 4 percent for 15 years. The fifth loan, at a rate of 4.5 percent for 20 years for \$14,000,000, was used to upgrade the wastewater treatment plant as well as to construct a facility to co-compost wastewater treatment plant biosolids with municipal solid wastes. Rapid City's sixth loan was used for replacing or upgrading various components within the water reclamation facility. The loan amount was \$5,000,000 and was at 3 percent for 20 years. The city was awarded its seventh loan to add secondary clarifiers and make hydraulic improvements to the South Plant to treat all of the city's influent and decommission the North Plant. The loan was for \$101,500,000 at 2.00 percent for 20 years.

**RAPID VALLEY SANITARY DISTRICT** – The Rapid Valley Sanitary District has received three Clean Water SRF loans totaling \$1,600,583. The first two loans, totaling \$978,583, were used for rehabilitation and extension of the existing sanitary sewer system and carried terms of 3 percent for 20 years and 4 percent for 15 years. The sanitary district continued to rehabilitate the sanitary sewer system with a third loan of \$630,000 at 5.25 percent for 20 years.

**RAYMOND** – Raymond received a \$745,000 loan with 100 percent principal forgiveness for the rehabilitation of the wastewater collection system. The town received its second loan for \$951,225 with 100 percent principal forgiveness to replace a lift station and install an emergency generator for the lift station. The loan was also used to rehabilitate the wastewater treatment facility by installing a synthetic liner in the primary cell and converting the second cell into an artificial wetland.

**REDFIELD** – Redfield's first loan, \$333,788 at 3.25 percent for 20 years, was to fund wastewater and storm water utility improvements on South Main Street and Sixth Avenue. This loan was subsequently deobligated in full at the city's request. The city was awarded its second loan to install sanitary and storm sewer lines in the Shar-Wynn Estates subdivision. This loan was in the amount of \$884,000 at 3.25 percent for 30 years.

**RENNER SANITARY DISTRICT** – The Renner Sanitary District received its first Clean Water SRF loan to make improvements to its sanitary and stormwater sewer systems to reduce the amount of groundwater entering the sanitary sewer collection system. The loan amount was \$1,147,000 at 2.125 percent for 30 years.

**RICHMOND LAKE SANITARY DISTRICT** – The Richmond Lake Sanitary District received a \$414,000 Clean Water SRF loan at an interest rate of 5.25 percent for 20 years, which was used to partially finance the construction of a new sanitary sewer system and stabilization pond system for residences around

Richmond Lake. The district received a second loan of \$191,500 at 5.25 percent for 20 years to complete phase II of the collection system construction. The district's third and fourth loans were awarded for the rehabilitation of lift stations and the wastewater treatment facility. The loans were for \$193,600 at 3 percent for 20 years and \$339,800 at 3.25 percent for 30 years.

**ROSCOE** – The city of Roscoe received a Clean Water SRF loan for \$358,408 at 5.25 percent for 20 years to expand its wastewater treatment facility, rehabilitate an interceptor sewer and construct a new collection sewer. The city's second loan, \$1,600,000 at 2.75 percent for 30 years, was for a project to rehabilitate the majority of the wastewater collection system. Roscoe's third loan - \$220,000 at 2.125 percent for 30 years – was needed to address a funding shortfall on the wastewater collection rehabilitation project.

**SAINT LAWRENCE** – Saint Lawrence received its first Clean Water SRF loan in the amount of \$193,000 at 3.25 percent for 30 years to finance berm rehabilitation at the wastewater treatment facility. The second loan, \$396,000 at 2.125 percent for 30 years, was to replace the majority of the town's wastewater collection system and rehabilitate a lift station.

**SALEM** – Salem's first Clean Water SRF loan, in the amount of \$592,307 at 3.5 percent for 20 years, funded wastewater collection improvements in conjunction with a South Dakota DOT project. The city's second loan, \$387,960 at 3.25 percent for 20 years, funded wastewater and storm water utility improvements. Salem was awarded its third loan in the amount of \$2,556,000 at 2.5 percent for 30 years for rehabilitation of a portion of its sanitary sewer system. The city's fourth loan was to replace approximately three blocks of sanitary sewer line and install approximately four blocks of new storm sewer. The loan was for \$1,128,000 at 2.125 percent for 30 years. This loan was de-obligated at the borrower's request. Salem's fifth loan, \$847,000 at 2.125 percent for 30 years, funded replacing a rock archway with reinforced concrete pipe and replacing undersized pipe in the storm sewer system. The city was awarded its sixth loan to replace and reline portions of the sanitary sewer collection system and install new storm lines. The loan was for \$1,892,800 at 2.125 percent for 30 years.

**SCOTLAND** – Scotland first Clean Water SRF loan funded the wastewater component of its Main Street reconstruction project with a \$250,000 loan at 3.5 percent for 20 years. The city's second loan was used to expand the storm sewer system, replace the sanitary sewer along Washington Street and extend the sanitary sewer to an area without sewer service. The loan was for \$945,930 at 3.25 percent for 30 years.

**SELBY** – Selby received a \$700,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan partially funded the replacement of the city's wastewater collection system.

**SENECA** – Seneca received its first Clean Water SRF loan to make improvements to its wastewater treatment facility and televise the wastewater collection system to identify structural deficiencies. The loan was for \$183,650 at 2.125 percent for 30 years.

**SINAI** – Sinai received its first loan to construct a total retention pond wastewater treatment facility to replace the existing mechanical wastewater facility, replace the main lift station, and install force main to the new wastewater treatment facility. The loan was for \$500,000 at 3.25 percent for 30 years and included \$100,000 of principal forgiveness.

**SIOUX FALLS** – The city of Sioux Falls has received 44 Clean Water SRF loans for a variety of projects. These projects include the construction of new interceptor lines and lift stations, rehabilitation of the sanitary sewers and lift stations, purchase of sludge handling equipment and improvements, infiltration/inflow correction, improvement of storm water drainage, flow equalization basin construction, and other wastewater system improvements. The first loan was at 3 percent for 20 years. Loans 2 through

10 were at 3 percent for 10 years, loans 11 through 14 were at 4.5 percent for 10 years, and the 15<sup>th</sup> loan was at 3.5 percent for 10 years. The City's 16<sup>th</sup> and 17<sup>th</sup> loans, for \$2,479,500 and \$932,000, were both at 3.5 percent for ten years, funded wastewater facilities improvements and identified and implemented best management practices within the city. Loans 18 (for \$3,951,000) and 19 (for \$801,000) were at 2.5 percent for ten years and funded improvements to the wastewater system and retrofitted storm water detention ponds, respectively. The city's 20th loan, in the amount of \$25,949,349 at 1.5 percent for 10 years, funded storm sewer improvements and nonpoint source best management practices, and the 21st loan provided for construction of the East Side Sanitary Sewer System and nonpoint source best management practices. This loan was for \$37,377,418 at 2.25 percent for 20 years. Both 2005 loans were structured with a portion of the funding in a Series B bond that was approved contingent upon sufficient Clean Water SRF funding being available in FFY 2006 to fund the balance. The Series B amounts were \$8,700,000 and \$21,608,000 for the Storm Drainage (20) and East Side Sanitary Sewer (21) projects, respectively. The city's 22<sup>nd</sup> loan, \$10,550,000 at 2.5 percent for 10 years, also funded the Storm Drainage project, and its 23<sup>rd</sup> loan, for \$10,323,000 at 2.5 percent for 10 years, was approved for the Basin 13 Trunk sewer and other utility system improvements. The city's 24<sup>th</sup> loan, \$500,000 at 2.5 percent for 7 years, was used to close side slopes of the unlined active area and construct an alternative cap on the active area side slopes at the city-owned regional landfill. In 2008, Sioux Falls received three additional Clean Water SRF loans. The city's 25th, 26<sup>th</sup>, and 27<sup>th</sup> loans were for \$5,657,000, \$3,744,000 and \$2,621,000, respectively, and each was at 2.5 percent for 10 years. The loans were awarded for sanitary trunk and collection system sewer construction within the Basin 13 area, along with two odor control structures (loan 25); replacement of a portion of the Central Main Interceptor (loan 26); and reconstructing storm sewer and retrofitting eight existing detention ponds (loan 27). Sioux Falls' 28th loan in the amount of \$1,803,000 funded the addition of a third engine/generator in the Energy Recovery Unit at the Water Reclamation Facility. The city's 29<sup>th</sup> loan involved the lining of sanitary sewer lines at numerous locations in the city and the construction of the Basin 13 Sanitary Trunk Sewer Section 2, Phase 1 project and was in the amount of \$2,540,000. The city's 30<sup>th</sup> loan of \$1,970,000 was to expand the gas collection capabilities at the regional landfill. The 31<sup>st</sup> loan was for the continuation of the Central Main Interceptor project. Loans 28, 29, 30, and 31 each had an interest rate of 2.25 percent, a 10-year term and included 10 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city's 32<sup>nd</sup> loan in the amount of \$24,589,400 was also for the continuation of the Central Main Interceptor project and other sewer line rehabilitation work. The city's 33rd loan of \$14,711,614 was used for Phase 1 of the Sioux River South Interceptor Project which replaced 42- and 36-inch sewer lines with 54-inch sanitary sewer lines in the southeast part of the city. Loans 32 and 33 had a 1.25 percent interest rate and a term of 10 years, and each loan also included a nonpoint component to conduct water quality studies and continue with bank stabilization activities along Skunk Creek and the Big Sioux River. The 34th loan awarded to Sioux Falls was used for the construction of phase 2 of the Sioux River South Interceptor Project and was in the amount of \$12,464,000 at 2.5 percent for 10 years. The city's 35<sup>th</sup> loan for \$11,979,457 was for the construction of a second force main parallel to the existing force main from the Brandon Road Pump Station to the Water Reclamation Facility. The city's 36<sup>th</sup> loan for \$24,800,000 was for the replacement of the existing 66-inch outfall line from the equalization basin to the Brandon Road Pump Station. Sioux Falls received it 37th loan to extend sewer service to an industrial park located North of I-90 and west of I-29. Loans 35, 36, and 37 had a 1.25 percent interest rate and a term of 10 years. The 38th loan awarded to the city, \$11,559,125 at 1 percent for 10 years, replaced the mixing systems and floating covers on primary digesters. The city was awarded its 39<sup>th</sup> loan for storm sewer improvements in the drainage basic bounded by Interstate 29 to Marion Road and 41st Street to 47th Street. The loan was in the amount of \$8,829,000 at 1 percent for 10 years. Sioux Falls received its 40<sup>th</sup> loan in the amount of \$26,808,800 at 1.5 percent for 20 years to replace the Main Pump Station. The 41<sup>st</sup> loan awarded to Sioux Falls was for \$41,625,000 at 2.50 percent for 20 years to make major modifications to all process elements at the water reclamation facility. The city received its 42<sup>nd</sup> loan in the amount of \$9,457,000 at 1.00 percent for 10 years to make stormwater improvements in three drainage basins in the southwest portion of the city. Loans 35-40 and 42 also included a nonpoint source component to install nonpoint source best management practices in the Big Sioux River watershed. The

city's 43<sup>rd</sup> and 44<sup>th</sup> loans are also for the expansion of the Water Reclamation Facility. The 43<sup>rd</sup> loan was awarded for \$18,500,000 and the 44<sup>th</sup> loan for \$123,000,000, both at 2 percent for 20 years.

**SOUTHERN MISSOURI WASTE MANAGEMENT DISTRICT** – The Southern Missouri Waste Management District received a \$700,000 Clean Water SRF loan at 5 percent for 20 years for the construction of a regional landfill near Lake Andes. The second loan awarded to the Southern Missouri Waste Management District assisted in the construction of a third cell at the regional landfill. The loan was for \$242,000 at 2.25 percent for 10 years.

**SPEARFISH** – The city of Spearfish used a \$1,956,000 Clean Water SRF loan for 15 years at 4 percent to fund the expansion of the wastewater treatment facility. The city's second loan increased capacity of the wastewater treatment facility and provided additional treatment components to meet the discharge permit limit for residual chlorine. The loan was for \$5,900,000 with an interest rate of 3.25 percent and a term of 20 years. Spearfish was awarded its third loan to replace sanitary sewer main along Colorado Boulevard, upsize mains from Maitland Road to Dahl Road, and make improvements at the wastewater treatment facility by replacing the influent screen and the equalization basin return flow automation, and installing perimeter fencing. The loan was for \$5,964,700 at 2.125 percent for 30 years.

**SPENCER** – The town of Spencer was awarded a loan to replace sanitary sewer lines throughout the town. This loan was for \$230,156 at 3.25 percent for 30 years and included \$100,000 of principal forgiveness.

**SPRING/COW CREEK SANITARY DISTRICT** - Spring/Cow Creek Sanitary District received its first Clean Water SRF loan to renovate its wastewater treatment facility. The loan was for \$863,002 at 2.125 percent for 30 years.

**SPRINGFIELD** – Springfield's first Clean Water SRF loan to make improvements to its sanitary sewer and storm sewer infrastructure, rehabilitate the main sewage lift station and replace the southwest lift station. The loan is in the amount of \$1,950,000 at 2.75 percent for 30 years.

**STURGIS** – The city of Sturgis has received four loans totaling \$3,975,630. The first two loans, totaling \$1,438,250 at 5 percent for 20 years, financed the construction of three sewer interceptor lines, a sewer collection line, and wastewater treatment facility upgrades. The city's third loan, \$437,380 at 5.25 percent for 20 years, financed the repair of damage to and replacement of riprap in the second and third cells of the wastewater treatment facility as well as engineering planning studies. The city's fourth loan for \$2,100,000, at 5 percent interest for 20 years, expanded the city's treated effluent irrigation system. Sturgis was awarded its fifth loan to install sanitary sewer service to the 90 homes of the Murray Addition and connecting them to city sanitary sewer service. The \$516,900 loan was at 3.0 percent for 20 years and included \$218,283 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city's sixth loan was awarded to replace the existing stabilization ponds and irrigation treatment system with a membrane bio-reactor treatment system, line 31,500 feet of clay pipe, and upsize the influent line to the treatment facility. The \$16,247,000 loan at 2.5 percent for 30 years includes \$1,600,000 of principal forgiveness.

**SUMMERSET** – The city of Summerset's first loan, in the amount of \$225,000 at 3 percent for 20 years, was to construct reed drying beds for sludge treatment. The loan amount was later amended to \$300,000. The city will use its second loan, \$1,769,000 at 2.5 percent for 30 years, to construct a filter equalization basin, effluent filter, and a building to enclose exposed treatment processes. Summerset was awarded its third loan to double the capacity of the wastewater treatment facility by expanding the capacity of the sequencing batch reactor process, aerobic digesters, blowers, and reed beds. The loan was for \$5,923,042 at 2.125 percent for 30 years.

**SUMMIT** – The city of Summit received a \$100,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to upgrade the city's wastewater treatment system.

**TABOR** – Tabor was awarded its first loan in the amount of \$2,248,000 at 2.125 percent for 30 years to replace most of the wastewater collection system throughout the town and rehabilitate a lift station.

TEA – The city of Tea has received ten loans for a variety of projects. Its first two loans of \$600,000 each at 4 percent for 15 years funded the construction of a storm drainage system. The third loan of \$208,813, at 5.25 percent for 20 years, funded the construction of a sanitary sewer and lift station. The city received a fourth loan of \$375,000 at 5 percent for 15 years to reconfigure the existing lagoon system and construct a new primary cell and two secondary cells. Tea's fifth loan of \$495,490 at 3.5 percent for 20 years expanded the city's wastewater treatment capability by adding an aerated lagoon. The sixth loan funded the construction of a new lift station at the wastewater treatment facility and installation of about 1,200 feet of sanitary sewer trunk line, force main and appurtenances. This loan was for \$858,000 at 3.25 percent for 20 years. The city's seventh loan for \$875,000 involved the construction of a 24-inch sanitary sewer trunk line along Highway 111 to serve the northern part of the city. This loan was at 3.0 percent for 20 years and included \$87,500 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The principal forgiveness component of the loan was forfeited due to failure to meet the milestone date for submitting plans and specifications, and the loan amount was reduced to \$845,000. Tea received its eighth loan to pay system development charges to buy into the Sioux Falls regional wastewater system and for engineering costs associated with the design of a pumping station and force main for the connection to the Sioux Falls collection system. The loan amount was \$4,431,000 at 2.125 percent for 30 years. The city's ninth loan was for the construction of the pumping station and force main to convey its wastewater into the Sioux falls collection system. The loan amount was \$8,394,000 at 2.125 percent for 30 years. Tea was awarded its tenth loan in the amount of \$1,402,000 at 2.125 percent for 30 years to extend sanitary sewer service on 272<sup>nd</sup> Street. The city's eleventh loan to extend municipal utility services to the Hagedorn Industrial Park and a rural subdivision by installing approximately 9,000 feet of sanitary sewer lines. The loan was for \$946,288 at 2.125 percent for 30 years.

**TIMBER LAKE** – Timber Lake was awarded its first Clean Water SRF loan to televise unlined sewer mains, replace approximately 16,400 feet of sewer mains, and extend sewer main to the north and install a new lift station. The loan was for \$2,229,066 at 2.125 percent for 30 years.

**TULARE** – Tulare was awarded its first Clean Water SRF loan to replace portions of the wastewater collection system, a lift station, and the force main to the wastewater treatment facility and make improvements to its treatment system by upgrading the pond to a three-cell system, installing new pond piping, and making improving the wetland areas. The loan was for \$1,449,000 at 2.125 percent for 30 years.

**TURTON** – Turton was awarded its first loan in the amount of \$262,000 at 3.25 percent for 20 years to make improvements at the wastewater treatment facility, replace the lift station, purchase a stand-by generator, and clean and televise the entire wastewater collection system.

**TYNDALL** – The city of Tyndall's first loan, in the amount of \$795,000 at 3.25 percent for 20 years, funded the South Main Street and 14<sup>th</sup> Avenue Sanitary Sewer Project. The city's second loan, \$374,000 at 2.25 percent for 20 years, was for the replacement of three blocks of sanitary sewer on Maple Street. Tyndall's third loan was for the replacement of seven blocks of sanitary sewer mains and one block of storm sewer along 14th Avenue and 12th Avenue. The loan was for \$690,240 at 2.125 percent for 30 years.

**VALLEY SPRINGS** – The city of Valley Springs received a \$430,000 loan for 20 years at 5.25 percent interest to fund the expansion and upgrade of the existing wastewater treatment facility. The city's second loan, in the amount of \$350,000 at 3.25 percent for 20 years, funded sanitary sewer replacement. Valley Springs received its third loan in the amount of \$1,779,000 at 2.125 percent for 30 years to rehabilitate portions of the sanitary and storm sewer systems.

**VEBLEN** – Veblen received its first Clean Water SRF loan for rehabilitation of its wastewater collection system, construction of an all-weather access road at the wastewater treatment facility, and installation of rip-rap on the pond berms. The loan is for \$1,387,000 at 2.5 percent for 30 years. This loan was deobligated at the city's request.

VERMILLION - Vermillion's first loan, \$125,000 at 3 percent for 20 years, was used to reconstruct a sanitary sewer interceptor. The second loan, \$500,000 at 4 percent for 15 years, funded the construction of approximately 6,200 feet of storm sewer pipe and associated appurtenances in three areas of the city. The third loan, a nonpoint source loan of \$480,000 at 4.5 percent for 10 years, financed the construction of a second trench at the city's landfill and to purchase a scraper. The city's fourth SRF loan, \$456,000 at 3.5 percent for 20 years, funded wastewater collection facilities in the northwest area of the city. Vermillion's fifth and sixth loans, in the amount of \$3,548,351 and \$4,851,000, respectively, financed two phases of wastewater treatment plant improvements to update mechanical process equipment, controls and instrumentation, to replace the main lift station, and to construct an additional force main between the new lift station and the treatment facility. Both are 20-year loans with an interest rate of 3.25 percent. The city's seventh loan for \$499,000 involved lining approximately 11,600 feet of sanitary sewer lines in various locations throughout the city using cured-in-place pipe. This loan was at 3.0 percent for 20 years and included \$249,500 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The eighth loan awarded to Vermillion - \$1,639,000 at 3 percent for 10 years – assisted in the construction of the fifth disposal cell at the regional landfill. The city's ninth loan was used to replace the Prentis Street lift station as well as manholes and gravity sewer in the area that has inadequate capacity due to growth in the area. The loan amount was \$812,000 at 3 percent for 20 years. Vermillion's tenth loan in the amount of \$1,966,000 at 1.875 percent for 10 years was for construction of the sixth and seventh disposal cells at the regional landfill. The city was awarded its eleventh loan to install storm sewer along Highway 50. This loan was for \$500,000 at 2.0 percent for 20 years.

**VIBORG** – Viborg received its first Clean Water SRF loan for \$238,300 at 3.25 percent for 30 years to replace a portion of its sewer lines in conjunction with a road reconstruction project. The city's second loan in the amount of \$105,000 at 3.25 percent for 30 years will also be used to replace sewer lines. Viborg received its third loan in the amount of \$1,771,000 at 2.50 percent for 30 years to rehabilitate portions of the sanitary and storm sewer systems.

**VOLGA** – The city of Volga was awarded its first Clean Water SRF loan, \$2,819,000 at 2.25 percent for 20 years, to implement the first phase of a two-phase project to make improvements to its wastewater treatment process. This involves improvements to the existing blower building to include installing new blowers, a new pretreatment building to house a mechanical bar screen system with a washer, compactor, and screenings conveyor, and the installation of an ultra-violet disinfection system. Volga received its second loan in the amount of \$2,405,000 at 2.00 percent for 20 years to rehabilitate portions of the wastewater collection system.

**WAGNER** –Wagner received its first SRF loan, in an amount of \$150,000 at 3.25 percent for 20 years, to replace wastewater utilities along North Park St. and North Street and extend sanitary sewer to unsewered residences at Lake Wagner. Wagner was awarded its second loan to replace sewer line on South Park Street. The \$500,000 loan was at 3.25 percent for 30 years and included \$50,000 of principal forgiveness

through the American Recovery and Reinvestment Act of 2009. The loan was rescinded at the city's request.

**WAKONDA** – Wakonda received its first SRF loan to replace the existing lift station and construct a new forcemain parallel to the existing forcemain. The project also involves conducting a video inspection of the town's wastewater collection system to determine the condition of the collection lines. The \$529,000 loan, at 3.00 percent for 20 years, included \$195,000 of principal forgiveness.

**WALL** – The city of Wall received a Clean Water SRF loan in the amount of \$1,146,000 at 5 percent for 20 years for its municipal wastewater improvement project. The project consisted of the construction of a seven-mile transfer line to new total retention ponds.

**WALL LAKE SANITARY DISTRICT** – The district received its first Clean Water SRF loan for \$200,000 at 3.5 percent for 20 years to fund an extension of sewer main to residents without service. This included the installation of lift stations and small diameter force main. The second loan awarded to the Wall Lake Sanitary District was in the amount of \$135,000 at 3.25 percent for 30 years. The loan will partially fund a project involving relining the existing stabilization cells and converting the two wetland cells to a third stabilization pond.

**WARNER** – The town of Warner used a \$101,152 Clean Water SRF loan at 4.5 percent for 10 years to construct a storm sewer collection and disposal system to improve storm drainage within the community. Warner's second loan was used to replace lift station pumps and expand the existing wastewater treatment pond system by adding an additional cell. This loan was for \$1,826,760 at 3.25 percent for 30 years and included \$1,058,760 of principal forgiveness.

WATERTOWN – The city of Watertown has received fifteen Clean Water SRF loans for various projects. The first two loans, both at 4 percent for 15 years, financed the upgrade and expansion of the city's wastewater treatment facility. The third and fourth loans, payable at 5.25 percent interest for 20 years, were used to rehabilitate portions of the sanitary sewer collection system and for engineering costs associated with the final upgrade of the wastewater treatment facility. The city's fifth loan, \$2,055,000 at 3.5 percent for 20 years, funded replacement or rehabilitation of sanitary sewers throughout the city and lift stations serving the Lake Kampeska area. Watertown's sixth loan of \$1,303,130 funded a storm water project in the southwest portion of the city and a nonpoint source portion for Best Management Practices (BMP)on the Big Sioux River, thus qualifying the city for a loan at 2.25 percent for 20 years. The city received its seventh and eighth loans for a project to install sanitary and storm sewer on First Avenue North and continuation of the BMP project on the Big Sioux River. Loan seven was for \$928,375 at 2.25 percent for 20 years, of which \$847,170 was for the sanitary sewer portion of the First Avenue North project and \$81,205 for the BMP project. Loan eight was for \$671,624 at 2.25 percent for 20 years, of which \$612,877 is for the storm sewer portion of the First Avenue North project and \$58,747 for the BMP project. Watertown's ninth loan was in the amount of \$16,446,000 and was used to construct a new head works facility, rehabilitate a lift station, and extend, replace and re-line sanitary sewer. The city's tenth loan for \$3,330,000 funded several storm sewer projects throughout the city. Loans 9 and 10 each had an interest rate of 3 percent, a 20-year term and included 10 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. An eleventh loan in the amount of \$815,000 was awarded for the construction of a parking lot utilizing pervious pavement for storm water management. This loan was at 3 percent for 20 years and included \$500,000 of percent principal forgiveness. Watertown's twelfth loan, \$5,000,000 at 2.25 percent for 30 years, was for the construction of a new administration building with garage storage at the wastewater treatment facility. The city's thirteenth loan in the amount of \$2,500,000 at 2.0 percent for 20 years was for the replacement of a primary clarifier. Watertown received its fourteenth loan for replacement of the final clarifier and improvements to the primary clarifier; sludge pumps, the recirculation pump, effluent pumping; and biosolids dewatering; and make plant-wide electrical and HVAC

improvements as well as upsizing seven lift stations and replacing approximately 5,100 feet of sewer and lining another 9,700 feet of lines. The loan was for \$19,819,800 at 2.125 percent for 30 years. The city's fifteenth loan was to construct a new cell at the Watertown Regional Landfill and make storm water improvements adjacent to the landfill. The loan was for \$1,428,000 at 2.00 percent for 20 years.

**WATERTOWN SCHOOL DISTRICT** – The Watertown School District was awarded a loan in the amount of \$503,635 with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to construct a parking lot utilizing pervious pavement and other green infrastructure features for storm water management. The loan was reduced to \$424,843 due to insufficient costs being under contract by February 17, 2010.

**WAUBAY** – The city of Waubay received a 20-year, 5 percent Clean Water SRF loan in the amount of \$81,454 to construct a wastewater collection system within the city limits on the south shore of Blue Dog Lake, an area previously served by septic tanks. Waubay's second loan will finance improvements to Lift Station 5, construction of a force main, and pipe lining on portions of the wastewater collection system. The second loan was in the amount of \$149,200 at 3.25 percent for 20 years. The city's third loan is for the construction of additional ponds and wetlands at the existing treatment facility to create a total retention wastewater system. The loan amount is \$1,470,000 at 3.25 percent for 30 years and includes \$500,000 of principal forgiveness. Waubay received its fourth loan to address erosion that is occurring on the outside of the primary cell of the wastewater treatment facility due to the increasing water level of Bitter Lake. The loan was for \$1,365,000 at 2.125 percent for 30 years and included \$545,000 of principal forgiveness.

**WEBSTER** – The city of Webster used a 10-year, 4.5 percent Clean Water SRF loan for \$345,394 to reconstruct a sanitary sewer line on Main Street. The city received a second loan in the amount of \$811,000 at 3.5 percent for 20 years to fund the replacement of about 7,400 feet of sewer main, 136 service connections, and approximately 3,400 feet of storm sewer lines. The city's third loan was in the amount of \$500,000 with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to upgrade the city's discharging wastewater treatment facility to a total retention artificial wetland system. Webster's fourth loan, \$1,184,000 at 2.125 percent for 30 years, funded the replacement of sanitary sewer lines. Webster was awarded its fifth loan to replace approximately 13,000 feet of clay pipe and line another 12,000 feet. The loan was for \$3,338,000 at 2.125 percent for 30 years. The city's sixth loan was to add storm water collection to two areas of the city where none exists. The loan was for \$353,000 at 2.125 percent for 30 years.

**WESSINGTON SPRINGS** – Wessington Springs received its first loan in an amount of \$393,000 at 3 percent for 20 years to replace three blocks of vitrified clay pipe sanitary sewer lines with PVC lines on Main Street. The city received its second loan to replace the approximately four and a half blocks of asbestos-cement and vitrified clay pipe sanitary main. The loan was for \$176,387 at 2.125 percent for 30 years.

**WESTON HEIGHTS SANITARY DISTRICT** – Weston Heights secured a loan for \$638,300 at 3.25 percent for 20 years to improve its wastewater treatment system.

**WESTPORT** – Westport received a loan in the amount of \$445,000 at 3.25 percent for 30 years to replace a lift station and install approximately 2,800 feet of storm sewer lines. This loan was deobligated at the city's request.

**WHITE**– White received its first Clean Water SRF loan for Phase 1 of a project to make improvements to its wastewater collection system. Phase 1 involves replacing or lining approximately 6,600 feet of vitrified clay pipe. The loan was for \$1,832,810 at 2.125 percent for 30 years.

**WHITE LAKE** – White Lake received its first Clean Water SRF loan, \$371,000 at 3.25 percent for 20 years, to replace sewer mains and install storm sewer on Main Street.

**WHITEWOOD** – Whitewood has received two loans totaling \$455,801. The first loan was at 4 percent interest for 15 years while the second was at 5 percent for 20 years. Whitewood constructed a new mechanical wastewater treatment facility in conjunction with the existing stabilization pond system and expanded the wastewater collection system.

**WILLOW LAKE** – Willow Lake's first loan, in the amount of \$100,000 at 3.5 percent for 20 years, funded improvements to the wastewater collection system.

**WILMOT**– Wilmot received its first Clean Water SRF loan to televise the south portion of the city's wastewater collection system and replace or line clay tile collection mains and manholes in that area. The loan was for \$2,040,000 at 2.125 percent for 30 years.

**WINNER** – The city of Winner's first loan, in the amount of \$925,000 at 3.25 percent for 20 years, funded improvement to the wastewater collection system. A second loan in the amount of \$400,000 at 3 percent for 20 years funded additional wastewater collection system improvements.

**WOLSEY** – The city of Wolsey was awarded its first Clean Water SRF loan - \$162,300 at 3.25 percent for 20 years – to replace sanitary sewer mains under US Highway 14/281 in conjunction with a South Dakota Department of Transportation project. The city's second loan for \$614,400 involves installing approximately 3,000 feet of storm sewer to separate combined sewer on Maple Avenue and install a lift station and sanitary sewer to provide sanitary sewer service to a new development in the south part of town. This loan was at 3.0 percent for 20 years and included \$61,440 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. Due to an increase in project costs and the inability to meet the time limitations imposed by the American Recovery and Reinvestment Act, this loan was rescinded. A third loan in the amount of \$901,560 at 3.0 for 20 years was awarded to Wolsey for the project.

**WORTHING** – The town of Worthing received a \$227,645 Clean Water SRF loan at 5.25 percent interest for 20 years that was used to expand and upgrade the existing stabilization pond treatment facility. Worthing's second loan was to install a new sewer line along Cedar Street and to replace the lift station at the wastewater treatment facility and a sewer trunk line along Third Street. The loan was for \$580,000 at 3.25 percent for 20 years. Worthing received its third loan to make collection system improvements and install storm sewer and curb and gutter. The loan amount was \$459,832 at 3 percent for 20 years. The city was awarded its fourth loan in the amount of \$120,000 at 2 percent for 10 years to replace water meters throughout the city. The loan included \$90,000 of principal forgiveness. Worthing was awarded its fifth loan to rehabilitate its wastewater treatment facility by rehabilitating a lagoon cell that was abandoned and installing a submerged attached growth reactor (SAGR). A lift station will also be constructed at the lagoon site. The loan was for \$1,055,000 at 2.125 percent for 30 years.

**YALE** – The town of Yale received a Clean Water SRF loan to rehabilitate the collection system and add an additional cell to the wastewater treatment facility. The loan was for \$885,100 at 3.25 percent for 30 years and included \$606,110 of principal forgiveness. Yale's second loan in the amount of \$84,000 at 3.25 percent for 30 years was used to place rip rap on the berms of the wastewater treatment facility.

**YANKTON** – The city of Yankton received three loans to upgrade and expand its wastewater treatment facility. The amount of the first loan was \$2,625,000 at 5.25 percent for 20 years. The second loan utilized \$4,500,000 of leveraged program bonds with a term of 6 percent for 20 years. Yankton's third loan, in the amount of \$6,130,000 at 3.5 percent for 20 years, funded the third phase of the project. Yankton's fourth

loan was used to construct a lift station and additional sewer line to eliminate two existing lift stations. The loan amount is \$3,330,000 at 3 percent for 20 years. The city's fifth loan, \$4,500,000 at 2.0 percent for 20 years was to make numerous improvements to the wastewater treatment facility. Yankton was awarded its sixth loan to make significant improvements at the wastewater treatment facility by installing a new inlet building with grit removal; a secondary clarifier; UV equipment and mixing systems; making structural repairs and electrical improvements; replacing outdated equipment; and adding nutrient removal facilities. The loan was for \$23,318,450 at 2.00 percent for 20 years. Yankton's seventh loan is to make improvements to the wastewater collection system by replacing existing lines or extending sewer to undeveloped areas. The loan was for \$7,200,000 at 2.00 percent for 20 years.

## SOUTH DAKOTA

### DRINKING WATER STATE REVOLVING FUND

**PROGRAM INFORMATION** 

#### **DRINKING WATER SRF OVERVIEW**

The Drinking Water SRF program was federally authorized by the Safe Drinking Water Act Amendments of 1996, while the state authorized the loan program in 1994 in anticipation of federal action. EPA provided the final guidance for the Drinking Water SRF program on February 28, 1997. The South Dakota Conservancy District, acting in its capacity as the Board of Water and Natural Resources, conducted a public hearing on April 15, 1997, to adopt formal administrative rules for the program.

Since 1997, South Dakota's Drinking Water SRF Program has received federal capitalization grants totaling \$246,687,698. Because of the demand on the Drinking Water SRF program, the 2002 and 2003 Clean Water SRF Capitalization Grants and state match were transferred to the Drinking Water SRF program. These grants amounted to \$12,978,600, with the corresponding state match of \$2,595,720 provided by administrative surcharge funds and not bond proceeds. In 2009, the Drinking Water SRF program received \$19,500,000 through the American Recovery and Reinvestment Act. Table 8 shows capitalization grants, state match and leveraged funds for the Drinking Water SRF program.

Federal	Federal Capitalization			
Fiscal Year	Grant Award	State Match	Leveraged Funds	Total
1997	\$12,558,800	\$2,511,760		\$15,070,560
1998	\$7,121,300	\$1,424,260		\$8,545,560
1999	\$7,463,800	\$1,492,760		\$8,956,560
2000	\$7,757,000	\$1,551,400		\$9,308,400
2001	\$7,789,100	\$1,557,820		\$9,346,920
2002	\$8,052,500	\$1,610,500		\$9,663,000
2003	\$8,004,100	\$1,600,820		\$9,604,920
2004	\$8,303,100	\$1,660,620	\$22,503,662	\$32,467,382
2005	\$8,285,500	\$1,657,100		\$9,942,600
2006	\$8,229,300	\$1,645,860	\$7,000,414	\$16,875,574
2007	\$8,229,000	\$1,645,800		\$9,874,800
2008	\$8,146,000	\$1,629,200	\$13,000,000	\$22,775,200
2009	\$8,146,000	\$1,629,200	\$18,221,624	\$27,996,824
2009 – ARRA	\$19,500,000	\$0		\$19,500,000
2010	\$13,573,000	\$2,714,600		\$16,287,600
2011	\$9,418,000	\$1,883,600		\$11,301,600
2012	\$8,975,000	\$1,795,000		\$10,770,000

# Table 8 Drinking Water SRF Program – Source of Funds

	Federal			
Federal	Capitalization			
Fiscal Year	Grant Award	State Match	Leveraged Funds	Total
2013	\$8,729,198	\$1,745,840		\$10,475,038
2014	\$8,845,000	\$1,769,000		\$10,614,000
2015	\$8,787,000	\$1,757,400	\$7,000,000	\$17,544,400
2016	\$8,312,000	\$1,662,400		\$9,974,400
2017	\$8,241,000	\$1,648,200	\$11,009,791	\$20,898,991
2018	\$11,107,000	\$2,221,400	\$45,009,585	\$58,337,985
2019	\$11,103,000	\$2,220,600		\$13,323,600
2020	\$11,011,000	\$2,202,200		\$13,213,200
2021	\$11,001,000	\$2,200,200		\$13,201,200
TOTAL	\$246,687,698	\$45,437,540	\$123,745,076	\$415,870,314

Through June 30, 2022, principal repayments from borrowers totaled \$228,582,543. Principal repayments are reloaned or used for debt service on leveraged bonds. Interest payments from borrowers totaled \$61,876,461. Interest payments are reloaned or used for debt service on State Match bonds.

As of June 30, 2022, the board has made 455 Drinking Water loan awards totaling \$1,150,246,960. The Drinking Water SRF loan portfolio begins with Table 9, beginning on page 89, which provides the loan amount, date, and terms. Table 10, beginning on page 104, shows the projects awarded principal forgiveness. More detailed project description narratives are provided by recipient beginning on page 108.

# Table 9Drinking Water SRF Loan Loan PortfolioActive Loans through June 30, 2022

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Award Amount
Aberdeen (DW-03)	06/29/2012	3.00%	20	\$1,040,000	\$1,040,000
Alexandria (DW-01)	04/13/2022	1.875%	30	\$350,000	\$350,000
Arlington (DW-02) Aurora-Brule Rural Water	04/13/2022	1.875%	30	\$1,267,700	\$1,267,700
System (DW-02)	04/13/2022	1.875%	30	\$4,144,734	\$4,144,734
Avon (DW-01)	03/29/2019	2.50%	20	\$174,000	\$174,000
Baltic (DW-01)	06/27/2002	3.50%	20	\$250,000	\$250,000
Baltic (DW-03)	03/30/2012	3.00%	20	\$457,000	\$420,922
Baltic (DW-04) BDM Rural Water System (DW-	04/13/2022	2.125%	30	\$1,206,339	\$1,206,339
02) Bear Butte Valley Water, Inc.	04/13/2022	1.875%	30	\$8,006,917	\$8,006,917
(DW-02)	04/13/2022	2.125%	30	\$1,115,500	\$1,115,500
Belle Fourche (DW-01)	01/05/2017	2.25%	20	\$265,000	\$265,000
Beresford (DW-01)	03/30/2012	3.00%	30	\$916,040	\$916,040
Beresford (DW-02)	03/28/2014	3.00%	30	\$745,000	\$698,784
Beresford (DW-03) Big Sioux Community Water	04/13/2022	1.875%	30	\$672,000	\$672,000
System (DW-02) Big Sioux Community Water	03/28/2014	3.00%	15	\$900,000	\$767,616
System (DW-03) Big Sioux Community Water	03/27/2015	3.00%	20	\$1,014,000	\$1,002,209
System (DW-04) Black Hawk Water User District	04/13/2022	2.125%	30	\$17,788,000	\$17,78,000
(DW-02) Black Hawk Water User District	01/03/2008	3.25%	20	\$1,142,000	\$1,066,674
(DW-03) Black Hawk Water User District	06/27/2019	2.50%	20	\$3,810,000	\$3,810,000
(DW-04)	06/23/2022	2.125%	30	\$1,181,600	\$1,181,600
Blunt (DW-01)	01/03/2020	2.25%	20	\$657,000	\$657,000
Bonesteel (DW-01)	03/28/2013	2.25%	30	\$2,043,000	\$1,939,847
Box Elder (DW-01)	03/25/2011	3.00%	20	\$3,562,950	\$2,511,877
Box Elder (DW-02)	06/27/2019	2.25%	20	\$1,742,000	\$1,742,000
Box Elder (DW-03)	04/13/2022	1.625%	30	\$4,333,350	\$4,333,350
Brandon (DW-03)	06/25/2020	2.125%	30	\$5,687,000	\$5,687,000
Bridgewater (DW-01)	06/23/2016	2.25%	30	\$121,000	\$121,000
Bridgewater (DW-02)	03/27/2018	1.00%	10	\$243,000	\$210,363
Bristol (DW-02)	03/28/2014	3.00%	30	\$1,979,000	\$1,785,113

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Award Amount
Brookings (DW-01)	04/13/2022	1.875%	30	\$50,963,200	\$50,963,200
Brookings-Deuel Rural Water System (DW-01)	01/06/2005	3.25%	30	\$1,200,000	\$1,002,464
Brookings-Deuel Rural Water System (DW-02)	06/23/2005	3.25%	30	\$1,750,000	\$1,750,000
Brookings-Deuel Rural Water System (DW-03) Brookings-Deuel Rural Water	03/31/2016	2.25%	10	\$250,000	\$250,000
System (DW-04)	04/13/2022	2.125%	30	\$5,607,560	\$5,607,560
Bryant (DW-02)	04/13/2022	1.625%	30	\$920,000	\$920,000
Buffalo (DW-01)	03/27/2015	2.25%	30	\$1,695,000	\$1,695,000
Burke (DW-01)	01/05/2006	2.50%	30	\$115,600	\$115,600
Burke (DW-02)	06/25/2020	1.625%	30	\$540,000	\$540,000
Butte-Meade Sanitary Water District (DW-01)	06/24/2011	2.25%	10	\$396,700	\$257,668
Butte-Meade Sanitary Water District (DW-02)	06/28/2018	2.25%	20	\$413,000	\$402,687
B-Y Water District (DW-02)	03/31/2017	2.50%	30	\$4,700,000	\$4,151,654
Canistota (DW-01)	03/27/2009	3.00%	30	\$426,460	\$426,460
Canistota (DW-02)	03/28/2014	3.00%	30	\$1,095,000	\$1,095,000
Canistota (DW-03)	06/23/2016	3.00%	30	\$96,000	\$96,000
Canistota (DW-04)	06/24/2021	1.875%	30	\$667,000	\$667,000
Canton (DW-01)	01/10/2003	3.50%	20	\$500,000	\$500,000
Canton (DW-02)	03/27/2015	3.00%	30	\$1,550,000	\$1,550,000
Canton (DW-03)	03/31/2016	3.00%	30	\$760,000	\$760,000
Castlewood (DW-01)	03/25/2021	1.875%	30	\$800,000	\$800,000
Centerville (DW-01)	03/25/2004	3.25%	30	\$870,000	\$870,000
Chamberlain (DW-01)	03/27/2008	3.25%	20	\$276,500	\$276,500
Chamberlain (DW-02)	08/26/2009	3.00%	20	\$1,000,000	\$873,704
Chamberlain (DW-03)	06/23/2022	1.625%	30	\$529,000	\$529,000
Chancellor (DW-01)	09/22/2005	3.25%	30	\$230,000	\$205,948
Chancellor (DW-02)	03/25/2021	1.875%	30	\$2,188,000	\$2,188,000
Chancellor (DW-03)	05/17/2022	1.875%	30	\$195,000	\$195,000
Clark (DW-01) Clark Rural Water System (DW-	04/13/2022	1.875%	30	\$3,315,316	\$3,315,316
01) Clay Rural Water System (DW-	03/27/2018	2.00%	30	\$2,950,000	\$2,950,000
01) Clay Rural Water System (DW-	06/23/2005	3.25%	30	\$4,331,000	\$4,331,000
05) Clay Rural Water System (DW-	04/27/2020	2.125%	30	\$2,185,000	\$2,185,000
06) Ola an Lalva (D)(( 04)	04/13/2022	2.125%	30	\$10,736,050	\$10,736,050 \$5,40,007
Clear Lake (DW-01)	12/10/1998	3.00%	30	\$565,000	\$540,637 \$404,500
Colman (DW-02)	03/30/2012	3.00%	30	\$439,008	\$434,528
Colman (DW-03)	03/28/2013	3.00%	30	\$1,600,000	\$1,600,000

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Award Amount
Colman (DW-04)	03/31/2016	3.00%	30	\$500,000	\$462,362
Colman (DW-05)	06/23/2022	1.875%	30	\$230,400	\$230,400
Colonial Pine Hills Sanitary District (DW-01) Colonial Pine Hills Sanitary	01/31/2002	3.50%	20	\$659,000	\$636,108
District (DW-02) Colonial Pine Hills Sanitary	07/23/2009	3.00%	20	\$1,003,608	\$1,003,608
District (DW-03) Colonial Pine Hills Sanitary	06/29/2012	3.00%	20	\$705,000	\$705,000
District (DW-04)	01/08/2015	3.00%	20	\$400,000	\$400,000
Colton (DW-01)	06/27/2002	3.50%	30	\$681,720	\$632,455
Colton (DW-02)	03/25/2011	3.00%	20	\$191,100	\$181,156
Colton (DW-03)	01/05/2012	2.25%	10	\$210,740	\$156,434
Colton (DW-04)	03/31/2017	2.50%	30	\$1,343,000	\$1,335,664
Conde (DW-01)	03/31/2016	2.25%	30	\$2,333,000	\$2,333,000
Corsica (DW-01) Corson Village Sanitary District	04/13/2022	2.125%	30	\$283,500	\$283,500
(DW-01)	07/23/2009	3.00%	20	\$601,735	\$581,364
Cresbard (DW-01)	03/25/2021	0%	-	\$2,000,000	\$2,000,000
Crooks (DW-02)	03/27/2018	2.50%	30	\$1,214,000	\$1,214,000
Dakota Dunes CID (DW-02)	01/08/2015	3.00%	20	\$1,600,000	\$1,512,103
Dakota Dunes CID (DW-03) Davison Rural Water System	06/23/2022	2.00%	20	\$429,300	\$429,300
(DW-01) Deer Mountain Sanitary District	04/13/2022	2.125%	30	\$810,385	\$810,385
(DW-01)	06/25/2020	2.125%	30	\$2,174,000	\$2,174,000
Dell Rapids (DW-01)	03/28/2003	3.50%	20	\$621,000	\$621,000
Dell Rapids (DW-02)	01/05/2006	3.25%	20	\$162,263	\$162,263
Dell Rapids (DW-03)	09/24/2010	3.00%	20	\$531,835	\$428,698
Dell Rapids (DW-04)	01/05/2012	2.25%	10	\$300,000	\$300,000
Dell Rapids (DW-05)	06/29/2012	3.00%	20	\$897,000	\$866,931
Dell Rapids (DW-06)	03/31/2016	3.25%	30	\$705,000	\$703,719
Dell Rapids (DW-07)	03/27/2018	2.50%	30	\$2,486,000	\$2,486,000
Dell Rapids (DW-08)	04/27/2020	2.125%	30	\$926,000	\$926,000
Dell Rapids (DW-09)	04/13/2022	2.125%	30	\$2,136,000	\$2,136,000
DeSmet (DW-01)	08/26/2009	2.25%	30	\$258,000	\$258,000
DeSmet (DW-02)	04/27/2020	1.875%	30	\$565,000	\$565,000
DeSmet (DW-03)	06/23/2022	1.875%	30	\$2,272,500	\$2,272,500
Doland (DW-01)	06/24/2011	3.00%	30	\$1,762,200	\$1,642,867
Dupree (DW-01)	09/27/2012	2.25%	30	\$163,500	\$163,500
Eagle Butte (DW-01)	09/27/2012	0.00%	10	\$593,000	\$588,581
Eagle Butte (DW-02)	09/27/2012	0.00%	30	\$1,244,000	\$1,244,000
Eagle Butte (DW-03)	03/28/2013	0.00%	30	\$520,000	\$520,000

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Award Amount
Eagle Butte (DW-04)	11/06/2014	0.00%	30	\$725,000	\$725,000
Edgemont (DW-01)	06/25/2015	0.00%	30	\$1,890,000	\$1,890,000
Edgemont (DW-02)	06/22/2017	0.00%	30	\$700,000	\$700,000
Edgemont (DW-03)	01/07/2021	0.00%	30	\$637,000	\$637,000
Elk Point (DW-02)	06/25/2004	3.25%	20	\$570,000	\$570,000
Elk Point (DW-04)	06/26/2008	3.25%	20	\$564,000	\$539,449
Elk Point (DW-05)	07/23/2009	3.00%	20	\$1,179,500	\$798,040
Elk Point (DW-06)	06/23/2016	3.25%	30	\$564,000	\$564,000
Elk Point (DW-07)	01/03/2020	2.50%	30	\$495,000	\$495,000
Elkton (DW-01)	03/29/2019	2.75%	30	\$2,000,000	\$2,000,000
Elkton (DW-02)	03/25/2021	2.125%	30	\$2,587,000	\$2,587,000
Emery (DW-01)	06/25/2015	3.00%	30	\$1,585,000	\$466,303
Faith (DW-01)	03/25/2021	1.875%	30	\$1,609,000	\$1,609,000
Fall River Water Users District (DW-01) Fall River Water Users District	12/09/1999	3.00%	30	\$759,000	\$759,000
(DW-02) Fall River Water Users District	11/09/2001	2.50%	30	\$400,000	\$260,958
(DW-05)	06/23/2022	2.125%	30	\$2,915,450	\$2,915,450
Faulkton (DW-02)	01/07/2011	3.00%	30	\$511,725	\$499,185
Flandreau (DW-01)	06/23/2022	1.875%	30	\$2,818,087	\$2,818,087
Florence (DW-01)	06/25/2015	3.25%	30	\$688,000	\$688,000
Florence (DW-02)	06/25/2015	3.25%	30	\$567,000	\$567,000
Garretson (DW-01)	06/27/2002	3.50%	30	\$1,261,060	\$1,102,147
Garretson (DW-02)	06/22/2017	2.50%	30	\$639,500	\$639,500
Garretson (DW-03)	04/27/2020	2.125%	30	\$458,500	\$458,500
Gayville (DW-01) Grant-Roberts Rural Water	11/30/2010	3.00%	30	\$900,000	\$900,000
System (DW-01) Grant-Roberts Rural Water	03/28/2013 04/13/2022	3.00% 2.125%	30 30	\$4,500,000 \$4,360,400	\$3,323,473 \$4,360,400
System (DW-02)	04/12/2002			. , ,	
Gregory (DW-01)		2.50%	30	\$380,000 \$685,080	\$347,580 \$551,601
Gregory (DW-02)	01/07/2011	2.25%	30	\$685,080	\$551,691 \$2,420,500
Gregory (DW-03)	04/13/2022	0%	30	\$2,439,500	\$2,439,500
Grenville (DW-01)	06/28/2018	2.00%	30	\$352,000	\$352,000
Groton (DW-05)	03/29/2019	2.75%	30	\$1,798,000	\$1,798,000 \$1,220,000
Groton (DW-06) Hanson Rural Water System (DW-01) Hanson Rural Water System	03/25/2021 08/26/2009	2.125% 3.00%	30 20	\$1,326,000 \$840,000	\$1,326,000 \$754,341
(DW-02)	04/13/2022	1.625%	30	\$2,356,165	\$2,356,165
Harrisburg (DW-02)	03/30/2007	3.25%	20	\$1,714,327	\$1,291,925
Harrisburg (DW-03)	09/25/2008	3.25%	20	\$2,090,000	\$1,753,441

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Award Amount
Harrisburg (DW-04)	04/13/2022	2.125%	30	\$6,305,000	\$6,305,000
Hartford (DW-02)	01/10/2003	3.50%	20	\$800,957	\$800,957
Hartford (DW-03)	01/06/2005	3.25%	20	\$1,123,556	\$1,123,556
Hermosa (DW-02)	03/31/2017	2.00%	30	\$199,000	\$134,500
Hermosa (DW-03)	06/23/2022	1.625%	30	\$2,861,956	\$2,861,956
Hot Springs (DW-01)	09/24/2010	3.00%	20	\$1,636,000	\$1,636,000
Hudson (DW-01)	05/17/2022	1.625%	30	\$831,649	\$831,649
Humboldt (DW-01)	06/22/2006	3.25%	20	\$520,000	\$481,773
Humboldt (DW-02)	04/13/2022	2.125%	30	\$425,700	\$425,700
Huron (DW-01)	06/27/2002	3.50%	20	\$4,000,000	\$4,000,000
Huron (DW-02)	08/26/2009	3.00%	20	\$619,684	\$478,407
Huron (DW-03)	09/24/2010	3.00%	30	\$1,098,900	\$592,073
Ipswich (DW-01)	06/25/2009	3.00%	30	\$1,245,000	\$1,245,000
Irene (DW-02)	03/28/2014	3.00%	30	\$1,546,000	\$1,223,326
Irene (DW-03)	06/27/2019	2.25%	30	\$1,191,000	\$1,191,000
Irene (DW-04)	04/13/2022	1.625%	30	\$303,600	\$303,600
Joint Well Field, Inc. (DW-01)	03/25/2021	2.125%	30	\$5,523,000	\$5,523,000
Joint Well Field, Inc. (DW-02)	04/13/2022	2.125%	30	\$6,592,000	\$6,592,000
Kadoka (DW-01)	04/13/2022	1.875%	30	\$448,700	\$448,700
Keystone (DW-01)	03/25/2004	3.25%	20	\$762,000	\$630,212
Kingbrook Rural Water System (DW-01)	04/13/2000	0.00%	30	\$475,000	\$474,204
Kingbrook Rural Water System (DW-02) Kingbrook Rural Water System	01/06/2005	3.25%	30	\$2,115,000	\$2,115,000
(DW-03) Kingbrook Rural Water System	03/30/2005	3.25%	20	\$3,324,000	\$3,136,677
(DW-04) Kingbrook Rural Water System	06/22/2006	3.25%	20	\$2,350,000	\$2,315,622
(DW-05) Kingbrook Rural Water System	01/10/2014	3.00%	20	\$540,000	\$540,000
(DW-07) Kingbrook Rural Water System	06/27/2019	2.25%	30	\$1,645,000	\$1,645,000
(DW-08) Kingbrook Rural Water System	06/25/2020	1.625%	30	\$836,500	\$836,500
(DW-09) Kingbrook Rural Water System (DW-10)	03/25/2021 04/13/2022	1.625%	30	\$360,000 \$22,850,000	\$360,000
Lake Norden (DW-01)	03/27/2018	2.125% 2.00%	30 20	\$22,850,000 \$1,477,000	\$22,850,000 \$1,477,000
· · · · ·					\$1,477,000 \$736,022
Lake Norden (DW-02)	04/27/2020	1.625%	20	\$1,345,000 \$2,010,000	\$736,033 \$2,010,000
Lake Norden (DW-03)	03/25/2021	1.625%	30 20	\$2,019,000 \$2,610,000	\$2,019,000 \$2,610,000
Lake Preston (DW-01)	04/27/2020	1.875%	30 20	\$2,610,000	\$2,610,000 \$421,825
Lake Preston (DW-02)	04/13/2022	1.875%	30 20	\$431,825 \$286,000	\$431,825 \$286,000
Langford (DW-01)	06/22/2017	0.00%	30	\$386,000	\$386,000

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Award Amount
Langford (DW-02)	01/03/2020	0.00%	30	\$570,000	\$466,217
Lead (DW-04)	03/28/2014	3.00%	20	\$939,000	\$896,101
Lead-Deadwood Sanitary District	06/23/2022	1.875%	30	\$2,604,000	\$2,604,000
Lennox (DW-01)	06/16/2004	3.25%	30	\$2,000,000	\$2,000,000
Lennox (DW-02)	03/30/2012	3.00%	20	\$712,431	\$712,431
Lennox (DW-03)	06/22/2017	2.25%	30	\$912,000	\$912,000
Lennox (DW-04)	09/26/2019	2.75%	30	\$375,000	\$375,000
Lennox (DW-05)	06/24/2021	1.875%	30	\$868,000	\$868,000
Lennox (DW-06)	04/13/2022	1.875%	30	\$1,339,200	\$1,339,200
Leola (DW-01)	06/28/2018	2.00%	30	\$1,891,000	\$1,891,000
Lincoln County Rural Water System (DW-01)	01/31/2002	3.50%	20	\$1,200,000	\$1,079,170
Lincoln County Rural Water System (DW-02) Lincoln County Rural Water	09/26/2019	2.75%	30	\$750,000	\$750,000
System (DW-03)	04/13/2022	2.125%	30	\$2,653,700	\$2,653,700
Madison (DW-03)	04/13/2022	1.625%	30	\$7,315,950	\$7,315,950
Marion (DW-01)	04/27/2020	1.875%	30	\$1,235,000	\$1,235,000
Marion (DW-02)	06/23/2022	1.875%	30	\$134,655	\$134,655
Martin (DW-01)	09/25/2003	2.50%	30	\$920,000	\$917,901
Martin (DW-02)	03/31/2017	2.00%	30	\$633,000	\$440,525
McLaughlin (DW-01)	06/25/2004	2.50%	30	\$350,000	\$350,000
McLaughlin (DW-02)	06/24/2011	2.25%	30	\$4,151,050	\$3,805,869
Mellette (DW-01)	08/27/2009	3.00%	30	\$271,780	\$271,780
Mid-Dakota Rural Water System (DW-03)	06/24/2011	3.00%	30	\$2,979,054	\$2,979,054
Mid-Dakota Rural Water System (DW-04)	06/29/2012	3.00%	30	\$719,000	\$644,786
Mid-Dakota Rural Water System (DW-05) Mid-Dakota Rural Water System	01/08/2015	3.00%	15	\$2,535,000	\$2,535,000
(DW-06)	04/13/2022	1.875%	30	\$29,467,750	\$29,467,750
Midland (DW-01)	06/23/2016	2.25%	30	\$225,000	\$205,530
Milbank (DW-01)	09/22/2005	2.50%	30	\$4,741,000	\$4,460,294
Miller (DW-02)	03/31/2016	3.00%	30	\$2,112,000	\$2,112,000
Miller (DW-03)	03/31/2017	2.25%	30	\$1,099,000	\$1,099,000
Miller (DW-04)	03/28/2019	2.25%	30	\$400,000	\$400,000
Miller (DW-05) Mina Lake Sanitary District (DW-	04/13/2022	1.875%	30	\$1,460,755	\$1,460,755
02) Mina Lake Sanitary District (DW-	06/25/2009	3.00%	20	\$567,390 \$246,400	\$490,398 \$246,400
03) Minnehaha Community Water Corp. (DW-01)	04/13/2022 06/27/2002	1.875% 3.50%	10 20	\$246,400 \$6,500,000	\$246,400 \$6,022,816

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Award Amount
Minnehaha Community Water	Date	Nate	(Tears)	Amount	Aniount
Corp. (DW-02) Minnehaha Community Water	01/07/2021	2.125%	30	\$7,510,000	\$7,510,000
Corp. (DW-03)	04/13/2022	2.125%	30	\$44,349,000	\$44,349,000
Mitchell (DW-01)	10/12/2000	4.00%	20	\$6,000,000	\$2,850,115
Mitchell (DW-02)	08/26/2009	3.00%	20	\$2,360,000	\$1,956,237
Mitchell (DW-03)	09/27/2018	2.25%	20	\$1,028,000	\$1,000,944
Mitchell (DW-04)	01/03/2019	2.25%	20	\$690,000	\$690,000
Mitchell (DW-05)	06/24/2021	1.875%	30	\$1,175,000	\$1,175,000
Mitchell (DW-06)	04/13/2022	1.875%	30	\$11,000,000	\$11,000,000
Mitchell (DW-07)	04/13/2022	1.875%	30	\$2,840,000	\$2,840,000
Mobridge (DW-06)	06/29/2012	2.25%	30	\$1,212,000	\$1,212,000
Mobridge (DW-07)	01/10/2014	2.25%	30	\$400,000	\$369,526
Mobridge (DW-08)	06/23/2022	1.875%	30	\$7,123,072	\$7,123,072
Montrose (DW-01)	03/25/2011	3.00%	30	\$893,000	\$862,825
Montrose (DW-02)	03/29/2019	2.25%	30	\$187,000	\$187,000
New Underwood (DW-01)	06/25/2009	3.00%	20	\$175,500	\$169,299
Newell (DW-01)	08/26/2009	2.25%	30	\$829,500	\$714,774
Newell (DW-02)	03/30/2012	1.25%	10	\$266,250	\$230,952
Newell (DW-03)	06/23/2022	1.625%	30	\$649,400	\$649,400
Niche Sanitary District (DW-01)	06/29/2012	2.25%	30	\$315,000	\$315,000
Nisland (DW-01)	12/13/2001	0.00%	30	\$350,000	\$350,000
North Sioux City (DW-01)	04/27/2020	2.125%	30	\$2,700,000	\$2,700,000
North Sioux City (DW-02)	05/17/2022	2.125%	30	\$5,627,193	\$5,627,193
Northville (DW-01)	07/23/2009	3.00%	20	\$203,460	\$186,804
Northville (DW-02)	05/17/2022	2.125%	30	\$179,758	\$179,758
Oelrichs (DW-01)	03/27/2018	2.25%	30	\$447,000	\$447,000
Onida (DW-01)	09/26/2014	3.00%	20	\$905,000	\$905,000
Onida (DW-02)	03/31/2017	2.25%	20	\$950,000	\$950,000
Onida (DW-03)	06/27/2019	2.75%	30	\$750,000	\$750,000
Parker (DW-01)	09/23/2004	3.25%	20	\$730,000	\$730,000
Parker (DW-02)	06/22/2006	3.25%	20	\$300,000	\$209,541
Parker (DW-03)	03/27/2009	3.00%	20	\$554,200	\$554,200
Parker (DW-04)	06/22/2017	2.25%	30	\$697,000	\$689,522
Parker (DW-05)	04/13/2022	1.875%	30	\$1,668,150	\$1,668,150
Perkins County Rural Water System (DW-02)	03/31/2016	2.25%	30	\$1,722,000	\$1,543,611
Perkins County Rural Water System (DW-03)	04/13/2022	1.625%	30	\$4,589,000	\$4,589,000
Piedmont (DW-01)	03/25/2011	3.00%	20	\$1,404,000	\$1,404,000
Pierpont (DW-01)	06/24/2011	3.00%	30	\$551,200	\$544,908
Pierre (DW-03)	01/03/2019	2.50%	30	\$36,850,000	\$36,850,000
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Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Award Amount
Pine Cliff Park Water & Mtce Inc.			• •		
(DW-01)	03/31/2017	2.25%	20	\$348,000	\$283,933
Plankinton (DW-01)	06/24/2011	3.00%	30	\$1,765,000	\$1,442,083
Platte (DW-02) Randall Community Water	04/13/2022	1.875%	30	\$139,547	\$139,547
District (DW-01) Randall Community Water	06/27/2019	2.25%	30	\$4,600,000	\$4,600,000
District (DW-02) Randall Community Water	04/13/2022	1.875%	30	\$6,325,375	\$6,325,375
District (DW-03)	06/23/2022	1.875%	30	\$38,734,175	\$38,734,175
Rapid City (DW-02)	07/23/2009	3.00%	20	\$6,000,000	\$6,000,000
Rapid City (DW-03) Rapid Valley Sanitary District	06/26/2014	3.00%	20	\$4,626,000	\$4,626,000
(DW-02)	09/27/2012	3.00%	20	\$500,000	\$414,367
Redfield (DW-02)	06/23/2005	2.50%	30	\$342,755	\$228,823
Roscoe (DW-01)	03/29/2019	2.50%	30	\$644,000	\$644,000
Roscoe (DW-02)	03/25/2021	1.875%	30	\$622,000	\$622,000
Rosholt (DW-01)	06/23/2022	2.125%	30	\$1,397,500	\$1,397,500
Saint Lawrence (DW-01)	04/27/2020	2.125%	30	\$1,148,000	\$1,148,000
Salem (DW-02)	06/23/2005	3.25%	20	\$348,540	\$328,966
Salem (DW-03)	06/28/2007	3.25%	30	\$1,345,000	\$1,345,000
Salem (DW-04)	03/31/2017	2.25%	30	\$302,000	\$302,000
Salem (DW-06)	04/13/2022	1.875%	30	\$637,650	\$637,650
Scotland (DW-01)	03/28/2003	2.50%	30	\$340,000	\$235,172
Shared Resources Sioux Rural Water System (DW-	04/13/2022	2.125%	30	\$69,983,400	\$69,983,400
01) Sioux Rural Water System (DW-	03/27/2015	3.00%	20	\$2,515,000	\$2,515,000
02) Sioux Rural Water System (DW-	03/27/2018	2.25%	20	\$9,821,000	\$9,821,000
03) South Lincoln Rural Water	04/13/2022	2.125%	30	\$3,202,650	\$3,202,650
System (DW-02) South Lincoln Rural Water	01/07/2011	3.00%	30	\$476,500	\$476,500
System (DW-03)	04/13/2022	2.125%	30	\$10,384,082	\$10,384,082
South Shore (DW-01) Southern Black Hills Water	05/17/2022	1.875%	30	\$449,000	\$449,000
System (DW-01)	04/13/2022	2.125%	30	\$540,000	\$540,000
Spearfish (DW-01)	01/04/2013	2.25%	10	\$3,254,000	\$3,254,000
Spearfish (DW-02) Spring/Cow Creek Sanitary	06/23/2022	1.625%	30	\$3,234,000	\$3,234,000
District (DW-01)	04/13/2022	2.125%	30	\$444,000	\$444,000
Springfield (DW-01)	06/25/2020	0%	-	\$2,000,000	\$2,000,000
Sturgis (DW-04) Tabor (DW-01)	03/30/2012 03/28/2013	3.00% 3.00%	20 30	\$2,200,000 \$1,530,000	\$2,035,893 \$1,488,130
Tabor (DW-01)	03/28/2013	3.00%	30	\$1,530,000	\$1,488,130

Sponsor TC&G Water Association (DW- 01)	06/25/2015 03/30/2007	<b>Rate</b> 2.25%	(Years)	Amount	Amount
,	03/30/2007	2.25%			
			30	\$1,485,000	\$1,485,000
Tea (DW-01)	00/04/0000	3.25%	20	\$2,263,723	\$2,263,723
Tea (DW-02)	09/24/2020	2.125%	30	\$2,700,000	\$2,700,000
Tea (DW-03)	03/25/2021	2.125%	30	\$790,000	\$790,000
Tea (DW-04) Terry Trojan Water Project	05/17/2022	2.125%	30	\$1,009,280	\$1,009,280
District (DW-01)	01/05/2017	2.25%	20	\$812,000	\$812,000
Timber Lake (DW-01)	04/13/2022	1.875%	30	\$551,000	\$551,000
TM Rural Water District (DW-01)	06/24/2011	3.00%	30	\$1,084,750	\$1,081,299
TM Rural Water District (DW-03) Trail West Sanitary District (DW-	04/13/2022	1.625%	30	\$5,913,600	\$5,913,600
01) Tripp County Water User District	09/22/2011	3.00%	20	\$1,651,000	\$1,607,626
(DW-01) Tripp County Water User District	11/14/2002	2.50%	30	\$3,500,000	\$3,500,000
(DW-02) Tripp County Water User District	11/14/2002	0.00%	30	\$148,000	\$131,469
(DW-04) Tripp County Water User District	03/28/2014	2.25%	30	\$11,750,000	\$11,750,000
(DW-05)	04/13/2022	0%	30	\$9,250,000	\$9,250,000
Tulare (DW-01)	01/03/2019	0%	-	\$1,145,000	\$1,145,000
Tyndall (DW-02)	11/09/2001	2.50%	30	\$861,000	\$861,000
Tyndall (DW-03)	03/27/2015	2.25%	30	\$1,570,000	\$1,429,827
Tyndall (DW-04)	04/13/2022	1.875%	30	\$1,192,856	\$1,192,856
Valley Springs (DW-01)	04/27/2020	2.125%	30	\$1,603,000	\$1,603,000
Valley Springs (DW-02)	06/23/2022	2.125%	30	\$521,168	\$521,168
Vermillion (DW-02)	06/27/2002	3.50%	20	\$1,510,000	\$1,507,552
Vermillion (DW-03)	09/22/2005	2.50%	20	\$3,772,500	\$3,693,216
Vermillion (DW-04)	03/25/2011	2.25%	20	\$1,532,000	\$1,438,541
Viborg (DW-01)	03/27/2008	3.25%	20	\$249,775	\$104,491
Viborg (DW-02)	11/30/2010	3.00%	30	\$847,000	\$847,000
Viborg (DW-03)	06/23/2016	0.00%	30	\$606,000	\$507,038
Volga (DW-01)	04/27/2020	2.00%	20	\$3,700,000	\$3,700,000
Volga (DW-02)	04/13/2022	2.125%	30	\$1,259,776	\$1,259,776
Wagner (DW-01)	06/22/2006	0.00%	30	\$750,000	\$750,000
Wagner (DW-02)	06/28/2007	0.00%	30	\$175,000	\$175,000
Wakonda (DW-01)	03/31/2016	3.00%	30	\$1,378,000	\$1,256,831
Watertown (DW-02)	06/23/2022	1.875%	20	\$699,748	\$699,748
Watertown (DW-03)	06/23/2022	1.875%	30	\$4,857,300	\$4,857,300
Watertown (DW-04)	06/23/2022	1.875%	30	\$3,403,610	\$3,403,610
Watertown (DW-05)	06/23/2022	1.875%	30	\$2,339,050	\$2,339,050
Waubay (DW-01)	03/31/2006	2.50%	30	\$750,000	\$750,000

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Award Amount
Webster (DW-03)	04/27/2020	1.625%	30	\$5,031,000	\$5,031,000
Webster (DW-04)	04/13/2022	1.625%	30	\$1,855,956	\$1,855,956
Wessington Springs (DW-01)	03/27/2015	2.25%	30	\$209,000	\$150,313
Wessington Springs (DW-02) West River/Lyman-Jones Rural	04/13/2022	1.625%	30	\$341,075	\$341,075
Water System (DW-03) Weston Heights Sanitary District	04/13/2022	2.125%	30	\$2,800,000	\$2,800,000
(DW-01)	06/23/2022	2.125%	30	\$580,650	\$580,650
White (DW-01)	05/17/2022	1.625%	30	\$1,786,189	\$1,786,189
White Lake (DW-01)	03/28/2013	2.25%	30	\$362,000	\$362,000
Winner (DW-01)	06/28/2013	2.25%	30	\$450,000	\$372,437
Wolsey (DW-01)	06/23/2005	3.25%	20	\$263,000	\$227,950
Wolsey (DW-02)	09/27/2007	3.25%	20	\$162,300	\$162,300
Wolsey (DW-03) Woodland Hills Sanitary District	04/27/2020	1.625%	30	\$326,000	\$326,000
(DW-01) Woodland Hills Sanitary District	06/28/2013	3.00%	20	\$780,000	\$780,000
(DW-02)	03/27/2015	3.00%	20	\$481,000	\$481,000
Woonsocket (DW-01)	08/27/2009	3.00%	30	\$720,000	\$720,000
Worthing (DW-01)	06/26/2003	3.50%	20	\$288,000	\$288,000
Worthing (DW-02)	03/30/2012	3.00%	20	\$301,227	\$277,094
Yankton (DW-01)	11/09/2001	3.50%	20	\$3,460,000	\$3,460,000
Yankton (DW-02)	06/28/2007	3.25%	20	\$1,100,000	\$896,975
Yankton (DW-03)	03/27/2009	3.00%	20	\$3,000,000	\$2,542,146
Yankton (DW-04)	03/27/2009	3.00%	20	\$2,200,000	\$2,200,000
Yankton (DW-05)	09/27/2013	3.00%	30	\$12,850,000	\$12,850,000
Yankton (DW-06)	03/31/2017	2.25%	30	\$37,000,000	\$37,000,000
Yankton (DW-07)	04/13/2022	1.875%	20	\$8,202,000	\$8,202,000
Total of Active Leave		-		¢044.005.400	¢000 574 000

Total of Active Loans (Open or in Repayment)

\$914,285,136 \$896,571,309

## Fully Repaid Drinking Water SRF Loans 2020

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Award Amount
Aberdeen (DW-01A)	03/28/2003	3.50%	20	\$9,460,000	\$9,460,000
Aberdeen (DW-01B)	01/08/2004	3.50%	20	\$7,300,000	\$7,024,258
Aberdeen (DW-02)	07/23/2009	2.25%	10	\$1,750,000	\$1,330,118
Arlington (DW-01)	06/25/2009	0.00%	0	\$100,000	\$100,000
Aurora-Brule Rural Water System (DW-01)	03/27/2009	0.00%	0	\$500,000	\$500,000
Baltic (DW-02)	06/25/2009	2.25%	10	\$165,000	\$163,446
BDM Rural Water System (DW-01)	04/12/2002	3.50%	20	\$536,000	\$280,251
Big Stone City (DW-01)	07/22/1998	5.25%	20	\$600,000	\$570,000
Big Stone City (DW-02)	06/26/2003	3.50%	20	\$240,000	\$139,873
Black Hawk Water User District (DW-01)	03/26/1998	5.25%	20	\$500,000	\$500,000
Bowdle (DW-01)	06/25/2009	0.00%	0	\$150,000	\$150,000
Brandon (DW-01)	11/13/1998	4.75%	15	\$1,950,000	\$1,877,375
Britton (DW-01)	04/25/2001	4.50%	20	\$320,000	\$320,000
Bryant (DW-01)	01/13/2000	3.00%	30	\$142,000	\$142,000
Clay Rural Water System (DW-02)	06/25/2009	3.00%	30	\$846,300	\$844,968
Clay Rural Water System (DW-03)	06/24/2010	3.00%	30	\$2,208,000	\$2,205,570
Clay Rural Water System (DW-04)	09/22/2011	2.00%	3	\$1,369,758	\$1,369,758
Colman (DW-01)	03/30/2012	2.25%	10	\$182,000	\$167,260
Crooks (DW-01)	06/25/2004	3.25%	20	\$302,900	\$133,510
Custer (DW-01)	01/10/2003	3.50%	20	\$800,000	\$800,000
Dakota Dunes CID (DW-01)	06/27/2002	3.50%	20	\$908,000	\$376,962
Delmont (DW-01)	06/26/2008	2.50%	30	\$185,000	\$158,461
Delmont (DW-02)	09/24/2010	0.00%	0	\$90,000	\$90,000
Elk Point (DW-01)	01/31/2002	3.50%	20	\$220,000	\$220,000
Elk Point (DW-03)	06/22/2006	3.25%	20	\$218,000	\$114,441
Eureka (DW-01)	09/28/2006	0.00%	10	\$135,000	\$133,681
Eureka (DW-02)	06/25/2009	0.00%	0	\$200,000	\$200,000
Fall River Water Users District (DW-03)	03/27/2009	0.00%	0	\$612,000	\$612,000
Fall River Water Users District (DW-04)	06/25/2009	0.00%	0	\$750,000	\$750,000
Faulkton (DW-01)	03/27/2009	0.00%	0	\$500,000	\$500,000
Gettysburg (DW-01)	06/14/2001	4.50%	20	\$565,000	\$565,000
Groton (DW-01)	03/28/2003	3.50%	20	\$440,000	\$440,000
Groton (DW-02)	06/25/2004	3.25%	20	\$365,900	\$308,945
Groton (DW-03)	06/25/2009	0.00%	0	\$272,000	\$231,315
Harrisburg (DW-01)	10/12/2000	5.00%	20	\$525,000	\$525,000
Hartford (DW-01)	04/13/2000	5.00%	20	\$185,000	\$185,000
Hermosa (DW-01)	12/10/1998	5.00%	20	\$300,000	\$300,000
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Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Award Amount
Highmore (DW-01)	03/28/2014	3.00%	30	\$395,000	\$267,038
Hill City (DW-01)	08/26/2009	3.00%	30	\$402,200	\$336,903
Hisega Meadows Water, Inc. (DW-01)	06/29/2012	3.00%	20	\$487,500	\$487,500
Hisega Meadows Water, Inc. (DW-02)	09/26/2014	3.00%	20	\$273,000	\$249,923
Hoven (DW-01)	09/24/2010	0.00%	0	\$750,000	\$750,000
Hoven (DW-02)	01/08/2015	0.00%	0	\$264,750	\$264,750
Irene (DW-01)	06/22/2000	5.00%	20	\$145,000	\$127,126
Lead (DW-01)	07/27/2000	4.50%	10	\$192,800	\$192,800
Lead (DW-02)	01/06/2005	3.25%	30	\$205,800	\$192,549
Lead (DW-03)	08/26/2009	3.00%	20	\$1,020,000	\$784,987
Lead-Deadwood Sanitary District (DW-01)	06/24/1998	5.25%	20	\$2,700,000	\$2,683,957
Madison (DW-01)	05/14/1998	5.00%	15	\$2,372,000	\$2,372,000
Menno (DW-01)	09/22/2011	2.25%	10	\$157,000	\$157,000
Mid-Dakota Rural Water System (DW-01)	03/27/2009	2.00%	3	\$12,000,000	\$9,455,108
Mid-Dakota Rural Water System (DW-02)	03/27/2009	0.00%	0	\$1,000,000	\$1,000,000
Miller (DW-01)	01/03/2008	2.50%	10	\$255,200	\$225,389
Mina Lake Sanitary District (DW-01)	11/13/1998	5.00%	20	\$255,200	\$255,200
Mobridge (DW-01)	03/26/1998	5.25%	20	\$965,000	\$965,000
Mobridge (DW-02)	07/22/1998	5.25%	20	\$355,000	\$352,207
Mobridge (DW-03)	09/28/2006	2.50%	30	\$213,500	\$213,500
Mobridge (DW-04)	06/28/2007	2.50%	30	\$90,000	\$62,442
Mobridge (DW-05)	06/25/2009	0.00%	0	\$500,000	\$500,000
Oacoma (DW-02)	08/10/2010	2.25%	10	\$1,351,300	\$1,061,416
Perkins County Rural Water System (DW-01)	06/29/2012	0.00%	0	\$151,000	\$151,000
Pierre (DW-01)	01/31/2002	3.50%	15	\$1,094,200	\$988,188
Pierre (DW-02)	09/25/2003	3.50%	15	\$1,832,900	\$1,832,900
Platte (DW-01)	06/25/2004	2.50%	10	\$400,000	\$293,134
Rapid City (DW-01)	11/14/2003	3.50%	20	\$3,500,000	\$3,500,000
Rapid City (DW-04)	06/28/2018	2.00%	20	\$500,000	\$500,000
Rapid Valley Sanitary District (DW-01)	06/25/2009	0.00%	0	\$682,000	\$682,000
Redfield (DW-01)	04/25/2001	4.50%	20	\$85,000	\$85,000
Ree Heights (DW-01)	03/27/2018	0.00%	30	\$430,000	\$430,000
Ree Heights (DW-02)	09/26/2019	0.00%	0	\$432,000	\$432,000
Roslyn (DW-01)	06/25/2009	0.00%	0	\$500,000	\$500,000
Salem (DW-01)	03/28/2003	3.50%	10	\$126,921	\$118,540
Selby (DW-01)	06/25/2009	0.00%	0	\$100,000	\$100,000
Sioux Falls (DW-01)	07/22/1998	4.50%	10	\$7,022,000	\$6,496,745
Sioux Falls (DW-02)	01/11/2001	4.50%	10	\$2,750,000	\$2,348,168
Sioux Falls (DW-03)	04/12/2002	3.50%	10	\$7,930,000	\$7,930,000

Sponsor	Binding Commitment Date	Rate	Term (Years)	Original Binding Commitment Amount	Final Award Amount
Sioux Falls (DW-04)	01/10/2003	3.50%	10	\$5,279,000	\$279,599
Sioux Falls (DW-05)	07/16/2004	2.50%	10	\$12,749,000	\$10,828,766
Sioux Falls (DW-06)	01/03/2008	2.50%	10	\$17,848,000	\$9,938,849
Sioux Falls (DW-07)	01/03/2008	2.50%	10	\$2,200,000	\$2,200,000
Sioux Falls (DW-08)	01/03/2008	2.50%	10	\$2,705,600	\$2,088,645
Sioux Falls (DW-09)	03/27/2009	2.25%	10	\$3,578,750	\$2,678,738
Sioux Falls (DW-10)	03/27/2009	2.25%	10	\$7,606,900	\$5,819,138
Sioux Falls (DW-11)	01/07/2011	2.25%	10	\$4,000,000	\$4,000,000
South Lincoln Rural Water System (DW-01)	01/10/2003	3.50%	20	\$2,000,000	\$2,000,000
Sturgis (DW-01)	01/08/1998	5.00%	15	\$700,000	\$478,377
Sturgis (DW-02)	08/26/2009	2.25%	10	\$863,000	\$608,417
Sturgis (DW-03)	06/24/2011	2.00%	3	\$3,460,000	\$3,460,000
TM Rural Water District (DW-02)	06/24/2011	0.00%	0	\$1,398,750	\$1,394,175
Tri-County Water Assn (DW-01)	03/30/2012	0.00%	0	\$200,000	\$200,000
Tripp (DW-01)	07/26/2001	2.50%	30	\$291,000	\$225,656
Tyndall (DW-01)	07/27/2000	2.50%	10	\$300,000	\$300,000
Vermillion (DW-01)	05/13/1999	5.00%	20	\$942,000	\$795,338
Warner (DW-01)	03/27/2009	0.00%	0	\$400,000	\$400,000
Watertown (DW-01)	03/27/2008	3.25%	20	\$23,760,000	\$23,760,000
Webster (DW-01)	04/12/2002	3.50%	20	\$330,000	\$318,828
Webster (DW-02) West River/Lyman Jones Rural Water	09/24/2010	2.25%	10	\$387,400	\$277,522
System (DW-01) West River/Lyman Jones Rural Water	10/12/2001	2.50%	30	\$340,000	\$340,000
System (DW-02)	03/30/2005	3.25%	30	\$8,000,000	\$7,943,023
Total of Loans Paid in Full				\$189,118,529	\$163,468,733

**GRAND TOTAL** 

\$1,103,403,665 \$1,060,040,042

## Table 10Principal Forgiveness Awards to Drinking Water SRF Borrowers

Openation         Data Material	Sponsor	Total Loan Awarded	Principal Forgiveness Awarded	Loan Payable
Arlington (DW-01)         \$100,000         \$100,000         \$00           Aurora-Brule RWS (DW-01)         \$500,000         \$500,000         \$00           Baltic (DW-02)         \$163,446         \$16,345         \$147,101           BDM Rural Water System (DW-02)         \$80,06,917         \$507,867         \$7,499,050           Beresford (DW-01)         \$916,040         \$458,020         \$458,020           Beresford (DW-02)         \$667,000         \$207,000         \$450,000           Bondetel (DW-01)         \$1,939,847         \$1,466,524         \$473,323           Bowdle (DW-01)         \$2,511,877         \$221,187         \$2,260,690           Box Elder (DW-01)         \$2,511,877         \$221,187         \$2,260,690           Brandon (DW-03)         \$12,425,000         \$500,000         \$11,925,000           Bristol (DW-01)         \$2,511,877         \$221,187         \$2,260,690           Burte-Meade Sanitary Water Dist. (DW-01)         \$16,95,000         \$11,925,000         \$11,925,000           Bristol (DW-02)         \$1,785,113         \$1,367,396         \$417,717           Burte-Meade Sanitary Water Dist. (DW-01)         \$257,668         \$55,398         \$202,270           Canistota (DW-01)         \$2,950,000         \$1,795,000         \$149,	•			
Aurora-Brule RWS (DW-01)         \$500,000         \$500,000         \$0           Baltic (DW-02)         \$163,446         \$16,345         \$147,101           BDM Rural Water System (DW-02)         \$8,006,917         \$507,867         \$7,499,050           Beresford (DW-01)         \$916,040         \$458,020         \$458,020           Beresford (DW-02)         \$698,784         \$352,187         \$346,597           Blunt (DW-02)         \$657,000         \$207,000         \$450,000           Bonesteel (DW-01)         \$1,939,847         \$1,466,524         \$473,323           Bowdle (DW-01)         \$150,000         \$100,000         \$100,000         \$100,000           Bort Elder (DW-01)         \$12,422,000         \$500,000         \$11,925,000           Brandon (DW-03)         \$12,425,000         \$500,000         \$1,995,000           Butte-Meade Sanitary Water Dist. (DW-01)         \$257,668         \$55,398         \$202,270           Canistota (DW-02)         \$1,995,000         \$616,000         \$479,000           Charberlain (DW-02)         \$27,877,44         \$262,111         \$611,593           Charberlain (DW-02)         \$29,950,000         \$1,60,000         \$238,000           Clark RWS (DW-01)         \$26,957,90         \$500,000         \$1,60				
Baltic (DW-02)         \$163,446         \$16,345         \$147,101           BDM Rural Water System (DW-02)         \$8,006,917         \$507,867         \$7,499,050           Beresford (DW-01)         \$918,040         \$458,020         \$456,020           Beresford (DW-02)         \$698,784         \$352,187         \$3346,597           Bunt (DW-02)         \$657,000         \$207,000         \$450,000           Bonesteel (DW-01)         \$1,939,847         \$1,466,524         \$473,323           Bowdle (DW-01)         \$150,000         \$150,000         \$00           Bor Elder (DW-01)         \$12,425,000         \$500,000         \$11,925,000           Bristol (DW-02)         \$1,785,113         \$1,367,396         \$417,717           Buffalo (DW-01)         \$1,695,000         \$600,000         \$1095,000           Bristol (DW-02)         \$1,995,000         \$616,000         \$479,000           Canistota (DW-01)         \$22,766,89         \$112,500         \$1,950,000         \$1,80,000           Clark RWS (DW-01)         \$2,950,000         \$1,270,000         \$1,680,000         \$238,000         \$1,680,000           Clark RWS (DW-01)         \$2,950,000         \$1,270,000         \$1,680,000         \$200,000         \$200,000         \$200,000         \$200,				
BDM Rural Water System (DW-02)         \$8,006,917         \$507,867         \$7,499,050           Beresford (DW-01)         \$916,040         \$458,020         \$458,020           Beresford (DW-02)         \$667,000         \$207,000         \$450,000           Bonesteel (DW-01)         \$1,939,847         \$1,466,524         \$473,323           Bowdle (DW-01)         \$150,000         \$150,000         \$112,260,00           Box Elder (DW-01)         \$2,511,877         \$251,187         \$2,260,690           Brandon (DW-03)         \$12,425,000         \$500,000         \$1,939,600           Brital (DW-01)         \$1,695,000         \$600,000         \$1,950,000           Butte-Meade Sanitary Water Dist. (DW-01)         \$257,668         \$55,398         \$202,270           Canistota (DW-02)         \$1,095,000         \$616,000         \$479,000           Chancellor (DW-02)         \$1,995,000         \$616,000         \$479,000           Chanstota (DW-01)         \$227,668         \$55,398         \$202,270           Canistota (DW-02)         \$813,960         \$146,070         \$616,000         \$479,000           Chancellor (DW-02)         \$2,188,000         \$1,270,000         \$1,680,000         \$238,000           Clark RWS (DW-01)         \$2,950,000 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Beresford (DW-01)         \$916,040         \$458,020         \$458,020           Beresford (DW-02)         \$698,784         \$352,187         \$346,597           Blunt (DW-02)         \$657,000         \$207,000         \$450,000           Bonesteel (DW-01)         \$1,939,847         \$1,466,524         \$473,323           Bowdle (DW-01)         \$2,511,877         \$221,187         \$2,260,690           Brandon (DW-03)         \$12,425,000         \$500,000         \$11,925,000           Bristol (DW-01)         \$1,695,000         \$600,000         \$11,925,000           Butte-Meade Sanitary Water Dist. (DW-01)         \$1,695,000         \$616,000         \$479,000           Canistota (DW-02)         \$1,095,000         \$616,000         \$479,000           Chamberlain (DW-02)         \$1,095,000         \$1,2500         \$238,000           Clark KWS (DW-01)         \$2,205,570         \$500,000         \$1,680,000           Clark RWS (DW-01)         \$2,205,570         \$500,000         \$1,705,707           Clark RWS (DW-01)         \$2,205,570         \$500,000         \$1,705,707           Clark RWS (DW-01)         \$2,205,570         \$500,000         \$1,705,707           Clark RWS (DW-03)         \$1,600,000         \$686,000         \$632,000				
Beresford (DW-02)         \$698,784         \$352,187         \$346,597           Blunt (DW-02)         \$657,000         \$207,000         \$450,000           Bonesteel (DW-01)         \$1,939,847         \$1,466,524         \$473,323           Bowdle (DW-01)         \$150,000         \$500,000         \$0           Box Elder (DW-01)         \$12,425,000         \$500,000         \$11,925,000           Bristol (DW-02)         \$1,785,113         \$1,367,396         \$417,717           Buffalo (DW-01)         \$1,695,000         \$600,000         \$1,095,000           Butte-Meade Sanitary Water Dist. (DW-01)         \$257,668         \$55,398         \$202,270           Canistota (DW-02)         \$1,095,000         \$616,000         \$479,000           Chansetlary Water Dist. (DW-01)         \$22,88,000         \$1,270,000         \$2,80,000           Clark RWS (DW-01)         \$2,950,000         \$1,705,000         \$2,180,000         \$1,600,000         \$28,000         \$1,600,000         \$2,80,000         \$1,705,700         \$1,680,000         \$2,90,000         \$1,705,700         \$1,680,000         \$2,90,000         \$1,705,700         \$1,680,000         \$2,90,000         \$1,705,700         \$1,680,000         \$1,705,700         \$1,680,000         \$2,90,000         \$2,90,000         \$1,705,700				
Blunt (DW-02)         \$657,000         \$207,000         \$450,000           Bonesteel (DW-01)         \$1,939,847         \$1,466,524         \$473,323           Bowdle (DW-01)         \$150,000         \$150,000         \$0           Box Elder (DW-01)         \$2,511,877         \$251,187         \$2,260,690           Brandon (DW-03)         \$12,425,000         \$500,000         \$11,925,000           Bristol (DW-02)         \$1,785,113         \$1,367,396         \$417,717           Buffalo (DW-01)         \$1,695,000         \$600,000         \$1,095,000           Butte-Meade Sanitary Water Dist. (DW-01)         \$257,668         \$55,398         \$202,270           Canistota (DW-01)         \$426,460         \$313,960         \$112,500           Chansellor (DW-02)         \$1,95,000         \$616,000         \$479,000           Chancellor (DW-02)         \$2,188,000         \$1,950,000         \$238,000           Clark RWS (DW-01)         \$2,950,000         \$1,46,179         \$218,000         \$1,600,000         \$238,000         \$1,705,570           Colman (DW-03)         \$2,205,570         \$500,000         \$1,705,570         \$000         \$612,000         \$612,000         \$612,000         \$612,000         \$612,000         \$602,000         \$602,000         \$602		. ,	. ,	
Bonesteel (DW-01)         \$1,939,847         \$1,466,524         \$473,323           Bowdle (DW-01)         \$150,000         \$150,000         \$0           Box Elder (DW-01)         \$2,511,877         \$251,187         \$2,260,690           Brandon (DW-03)         \$12,425,000         \$500,000         \$11,925,000           Bristol (DW-02)         \$1,785,113         \$1,367,396         \$417,717           Butfalo (DW-01)         \$1,695,000         \$600,000         \$1,095,000           Batte-Meade Sanitary Water Dist. (DW-01)         \$267,668         \$55,398         \$202,270           Canistota (DW-01)         \$426,460         \$313,960         \$112,500           Canistota (DW-02)         \$1,095,000         \$616,000         \$479,000           Chamberlain (DW-02)         \$873,704         \$262,111         \$611,593           Chancellor (DW-02)         \$2,188,000         \$1,270,000         \$238,000           Clark RWS (DW-01)         \$2,950,000         \$1,705,700         \$00           Clark RWS (DW-02)         \$844,968         \$698,789         \$146,179           Clark RWS (DW-03)         \$1,600,000         \$968,000         \$632,000           Colman (DW-03)         \$167,260         \$107,260         \$107,260         \$100,000				
Bowdle (DW-01)         \$150,000         \$150,000         \$0           Box Elder (DW-01)         \$2,511,877         \$251,187         \$2,260,690           Brandon (DW-03)         \$12,425,000         \$500,000         \$11,925,000           Bristol (DW-02)         \$1,785,113         \$1,367,396         \$417,717           Buffalo (DW-01)         \$1,695,000         \$600,000         \$1,095,000           Butte-Meade Sanitary Water Dist. (DW-01)         \$257,668         \$55,398         \$202,270           Canistota (DW-02)         \$1,095,000         \$616,000         \$479,000           Canistota (DW-02)         \$1,095,000         \$616,000         \$479,000           Chamberlain (DW-02)         \$2,188,000         \$1,950,000         \$238,000           Clark RWS (DW-01)         \$2,950,000         \$1,270,000         \$1,680,000           Clark RWS (DW-01)         \$2,950,000         \$1,705,570         \$000           Clark RWS (DW-03)         \$2,205,570         \$500,000         \$1,705,570           Colman (DW-03)         \$1,60,000         \$968,000         \$632,000           Colman (DW-03)         \$1,60,000         \$968,000         \$632,000           Colton (DW-03)         \$1,60,3608         \$250,000         \$753,608           Col				
Box Elder (DW-01)         \$2,511,877         \$251,187         \$2,260,690           Brandon (DW-03)         \$12,425,000         \$500,000         \$11,925,000           Bristol (DW-02)         \$1,785,113         \$1,367,396         \$417,717           Buffalo (DW-01)         \$1,695,000         \$600,000         \$1,095,000           Butte-Meade Sanitary Water Dist. (DW-01)         \$257,668         \$55,398         \$202,270           Canistota (DW-02)         \$1,095,000         \$616,000         \$479,000           Chamberlain (DW-02)         \$1,095,000         \$1,950,000         \$238,000           Charker (DW-01)         \$2,188,000         \$1,950,000         \$238,000           Clark RWS (DW-02)         \$2,488,000         \$1,950,000         \$238,000           Clark RWS (DW-01)         \$2,950,000         \$1,270,000         \$1,680,000           Clark RWS (DW-02)         \$844,968         \$698,789         \$146,179           Clay RWS (DW-02)         \$167,260         \$10         \$0           Colman (DW-01)         \$167,260         \$167,260         \$0           Colman (DW-03)         \$1,600,000         \$968,000         \$753,688           Colton (DW-03)         \$1,600,000         \$96,000         \$00           Colton (DW-04) <td></td> <td></td> <td></td> <td></td>				
Brandon (DW-03)         \$12,425,000         \$500,000         \$11,925,000           Bristol (DW-02)         \$1,785,113         \$1,367,396         \$417,717           Buffalo (DW-01)         \$1,695,000         \$600,000         \$1,095,000           Butte-Meade Sanitary Water Dist. (DW-01)         \$257,668         \$55,398         \$202,270           Canistota (DW-01)         \$426,460         \$313,960         \$112,500           Canistota (DW-02)         \$1,095,000         \$616,000         \$479,000           Chamberlain (DW-02)         \$873,704         \$262,111         \$611,593           Chancellor (DW-02)         \$2,188,000         \$1,270,000         \$238,000           Clark RWS (DW-01)         \$2,950,000         \$1,270,000         \$1,680,000           Clay RWS (DW-02)         \$844,968         \$698,789         \$146,179           Clay RWS (DW-03)         \$2,205,570         \$500,000         \$1,705,570           Colman (DW-03)         \$1,600,000         \$968,000         \$632,000           Colman (DW-03)         \$1,603,608         \$250,000         \$753,608           Colton (DW-03)         \$1,635,664         \$555,636         \$780,028           Colton (DW-04)         \$1,335,664         \$553,327         \$58,137           C				
Bristol (DW-02)         \$1,785,113         \$1,367,396         \$417,717           Buffalo (DW-01)         \$1,695,000         \$600,000         \$1,095,000           Butte-Meade Sanitary Water Dist. (DW-01)         \$257,668         \$55,398         \$202,270           Canistota (DW-01)         \$426,460         \$313,960         \$112,500           Canistota (DW-02)         \$1,095,000         \$616,000         \$479,000           Chamberlain (DW-02)         \$873,704         \$262,111         \$611,593           Chancellor (DW-02)         \$2,188,000         \$1,270,000         \$238,000           Clark RWS (DW-01)         \$2,950,000         \$1,705,570         \$500,000         \$1,705,570           Clay RWS (DW-02)         \$844,968         \$698,789         \$146,179           Clay RWS (DW-03)         \$2,205,570         \$500,000         \$1,705,570           Colman (DW-01)         \$167,260         \$167,260         \$60           Colman (DW-03)         \$1,600,000         \$968,000         \$753,608           Colton (DW-02)         \$1,033,608         \$250,000         \$753,608           Colton (DW-03)         \$156,434         \$39,108         \$117,326           Colton (DW-04)         \$1,335,664         \$555,636         \$780,029	Brandon (DW-03)			
Buffalo (DW-01)         \$1,695,000         \$600,000         \$1,095,000           Butte-Meade Sanitary Water Dist. (DW-01)         \$257,668         \$55,398         \$202,270           Canistota (DW-01)         \$426,460         \$313,960         \$112,500           Canistota (DW-02)         \$1,095,000         \$616,000         \$479,000           Chamberlain (DW-02)         \$873,704         \$262,111         \$611,593           Chancellor (DW-02)         \$2,188,000         \$1,270,000         \$238,000           Clark RWS (DW-01)         \$2,950,000         \$1,270,000         \$1,680,000           Clay RWS (DW-02)         \$844,968         \$698,789         \$146,179           Clay RWS (DW-03)         \$2,205,570         \$500,000         \$1,705,570           Colman (DW-03)         \$1,600,000         \$968,000         \$632,000           Colman (DW-03)         \$1,603,608         \$250,000         \$753,608           Colton (DW-03)         \$156,434         \$39,108         \$117,326           Colton (DW-04)         \$163,300         \$161,303         \$600,000           Colton (DW-04)         \$164,344         \$39,108         \$117,326           Colton (DW-04)         \$2,333,000         \$1,833,000         \$780,028           Conde (DW-01)<	Bristol (DW-02)			
Butte-Meade Sanitary Water Dist. (DW-01)         \$257,668         \$55,398         \$202,270           Canistota (DW-01)         \$426,460         \$313,960         \$112,500           Canistota (DW-02)         \$1,095,000         \$616,000         \$479,000           Chamberlain (DW-02)         \$873,704         \$262,111         \$611,593           Chancellor (DW-02)         \$2,188,000         \$1,950,000         \$238,000           Clark RWS (DW-01)         \$2,950,000         \$1,270,000         \$1,680,000           Clay RWS (DW-02)         \$844,968         \$698,789         \$146,179           Clay RWS (DW-03)         \$2,205,570         \$500,000         \$1,705,570           Colman (DW-03)         \$1,600,000         \$968,000         \$632,000           Colton (DW-03)         \$1,603,608         \$250,000         \$753,608           Colton (DW-04)         \$1,335,664         \$555,636         \$780,028           Colton (DW-04)         \$1,335,664         \$555,636         \$780,028           Colton (DW-	Buffalo (DW-01)			
Canistota (DW-02)\$1,095,000\$616,000\$479,000Chamberlain (DW-02)\$873,704\$262,111\$611,593Chancellor (DW-02)\$2,188,000\$1,950,000\$238,000Clark RWS (DW-01)\$2,950,000\$1,270,000\$1,680,000Clay RWS (DW-02)\$844,968\$698,789\$146,179Clay RWS (DW-03)\$2,205,570\$500,000\$1,705,570Colman (DW-01)\$167,260\$167,260\$0Colman (DW-03)\$1,600,000\$968,000\$632,000Colton (DW-03)\$1,600,000\$968,000\$632,000Colton (DW-02)\$1,811,156\$86,411\$94,745Colton (DW-02)\$1,335,664\$555,636\$780,028Colton (DW-03)\$156,434\$39,108\$117,326Colton (DW-04)\$1,335,664\$553,227\$58,137Cresbard (DW-01)\$2,000,000\$2,000,000\$0Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0Desmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Butte-Meade Sanitary Water Dist. (DW-01)			
Canistota (DW-02)\$1,095,000\$616,000\$479,000Chamberlain (DW-02)\$873,704\$262,111\$611,593Chancellor (DW-02)\$2,188,000\$1,950,000\$238,000Clark RWS (DW-01)\$2,950,000\$1,270,000\$1,680,000Clay RWS (DW-02)\$844,968\$698,789\$146,179Clay RWS (DW-03)\$2,205,570\$500,000\$1,705,570Colman (DW-01)\$167,260\$167,260\$632,000Colman (DW-03)\$1,600,000\$968,000\$632,000Colton (DW-03)\$1,600,000\$968,000\$632,000Colton (DW-03)\$1,603,608\$250,000\$753,608Colton (DW-03)\$156,434\$39,108\$117,326Colton (DW-03)\$156,434\$39,108\$117,326Colton (DW-04)\$1,335,664\$555,636\$780,028Conde (DW-01)\$2,333,000\$1,833,000\$500,000Corson Village Sanitary Dist. (DW-01)\$2,000,000\$2,000,000\$00Corson Village Sanitary Dist. (DW-01)\$2,000,000\$2,000,000\$00Corson Village Sanitary Dist. (DW-01)\$2,000,000\$2,000,000\$00Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$00Delmont (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Canistota (DW-01)	\$426,460	\$313,960	\$112,500
Chamberlain (DW-02)\$873,704\$262,111\$611,593Chancellor (DW-02)\$2,188,000\$1,950,000\$238,000Clark RWS (DW-01)\$2,950,000\$1,270,000\$1,680,000Clay RWS (DW-02)\$844,968\$698,789\$146,179Clay RWS (DW-03)\$2,205,570\$500,000\$1,705,570Colman (DW-01)\$167,260\$167,260\$0Colman (DW-03)\$1,600,000\$968,000\$632,000Colonial Pine Hills Sanitary Dist. (DW-02)\$1103,608\$250,000\$753,608Colton (DW-03)\$156,434\$39,108\$117,326Colton (DW-04)\$1,335,664\$555,636\$780,028Colton (DW-04)\$2,333,000\$1,833,000\$500,000Corson Village Sanitary Dist. (DW-01)\$281,364\$523,227\$58,137Cresbard (DW-01)\$2,000,000\$30,000\$270,000Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0Delmont (DW-01)\$258,000\$258,000\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Canistota (DW-02)			
Chancellor (DW-02)\$2,188,000\$1,950,000\$238,000Clark RWS (DW-01)\$2,950,000\$1,270,000\$1,680,000Clay RWS (DW-02)\$844,968\$698,789\$146,179Clay RWS (DW-03)\$2,205,570\$500,000\$1,705,570Colman (DW-01)\$167,260\$167,260\$0Colman (DW-03)\$1,600,000\$968,000\$632,000Colonial Pine Hills Sanitary Dist. (DW-02)\$1,003,608\$250,000\$753,608Colton (DW-02)\$181,156\$86,411\$94,745Colton (DW-03)\$156,434\$39,108\$117,326Colton (DW-04)\$1,335,664\$555,636\$780,028Conde (DW-01)\$2,333,000\$1,833,000\$500,000Corson Village Sanitary Dist. (DW-01)\$281,364\$523,227\$58,137Cresbard (DW-01)\$2,000,000\$30,000\$270,000Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0Desmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Chamberlain (DW-02)	\$873,704	\$262,111	\$611,593
Clay RWS (DW-02)\$844,968\$698,789\$146,179Clay RWS (DW-03)\$2,205,570\$500,000\$1,705,570Colman (DW-01)\$167,260\$167,260\$0Colman (DW-03)\$1,600,000\$968,000\$632,000Colonial Pine Hills Sanitary Dist. (DW-02)\$1,003,608\$250,000\$753,608Colton (DW-02)\$181,156\$86,411\$94,745Colton (DW-03)\$156,434\$39,108\$117,326Colton (DW-04)\$1,335,664\$555,636\$780,028Conde (DW-01)\$2,333,000\$1,833,000\$500,000Corson Village Sanitary Dist. (DW-01)\$281,364\$523,227\$58,137Cresbard (DW-01)\$2,000,000\$2,000,000\$0Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0Desmet (DW-01)\$258,000\$25,800\$23,2200Doland (DW-01)\$1,642,867\$1,283,079\$359,788		\$2,188,000	\$1,950,000	\$238,000
Clay RWS (DW-03)\$2,205,570\$500,000\$1,705,570Colman (DW-01)\$167,260\$167,260\$0Colman (DW-03)\$1,600,000\$968,000\$632,000Colonial Pine Hills Sanitary Dist. (DW-02)\$1,003,608\$250,000\$753,608Colton (DW-02)\$181,156\$86,411\$94,745Colton (DW-03)\$156,434\$39,108\$117,326Colton (DW-04)\$1,335,664\$555,636\$780,028Conde (DW-01)\$2,333,000\$1,833,000\$500,000Corson Village Sanitary Dist. (DW-01)\$581,364\$523,227\$58,137Cresbard (DW-01)\$2,000,000\$30,000\$00Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0Desmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788		\$2,950,000	\$1,270,000	
Colman (DW-01)\$167,260\$167,260\$0Colman (DW-03)\$1,600,000\$968,000\$632,000Colonial Pine Hills Sanitary Dist. (DW-02)\$1,003,608\$250,000\$753,608Colton (DW-02)\$181,156\$86,411\$94,745Colton (DW-03)\$156,434\$39,108\$117,326Colton (DW-04)\$1,335,664\$555,636\$780,028Conde (DW-01)\$2,333,000\$1,833,000\$500,000Corson Village Sanitary Dist. (DW-01)\$581,364\$523,227\$58,137Cresbard (DW-01)\$2,000,000\$0\$0Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0DeSmet (DW-01)\$1,642,867\$1,283,079\$359,788	Clay RWS (DW-02)	\$844,968	\$698,789	\$146,179
Colman (DW-03)\$1,600,000\$968,000\$632,000Colonial Pine Hills Sanitary Dist. (DW-02)\$1,003,608\$250,000\$753,608Colton (DW-02)\$181,156\$86,411\$94,745Colton (DW-03)\$156,434\$39,108\$117,326Colton (DW-04)\$1,335,664\$555,636\$780,028Conde (DW-01)\$2,333,000\$1,833,000\$500,000Corson Village Sanitary Dist. (DW-01)\$581,364\$523,227\$58,137Cresbard (DW-01)\$2,000,000\$2,000,000\$0Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0DeSmet (DW-01)\$1,642,867\$1,283,079\$359,788		\$2,205,570	\$500,000	
Colonial Pine Hills Sanitary Dist. (DW-02)\$1,003,608\$250,000\$753,608Colton (DW-02)\$181,156\$86,411\$94,745Colton (DW-03)\$156,434\$39,108\$117,326Colton (DW-04)\$1,335,664\$555,636\$780,028Conde (DW-01)\$2,333,000\$1,833,000\$500,000Corson Village Sanitary Dist. (DW-01)\$581,364\$523,227\$58,137Cresbard (DW-01)\$2,000,000\$2,000,000\$0Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0DeSmet (DW-01)\$1,642,867\$1,283,079\$359,788	Colman (DW-01)	\$167,260	\$167,260	\$0
Colton (DW-02)\$181,156\$86,411\$94,745Colton (DW-03)\$156,434\$39,108\$117,326Colton (DW-04)\$1,335,664\$555,636\$780,028Conde (DW-01)\$2,333,000\$1,833,000\$500,000Corson Village Sanitary Dist. (DW-01)\$581,364\$523,227\$58,137Cresbard (DW-01)\$2,000,000\$2,000,000\$00Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0DeSmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Colman (DW-03)	\$1,600,000	\$968,000	\$632,000
Colton (DW-03)\$156,434\$39,108\$117,326Colton (DW-04)\$1,335,664\$555,636\$780,028Conde (DW-01)\$2,333,000\$1,833,000\$500,000Corson Village Sanitary Dist. (DW-01)\$581,364\$523,227\$58,137Cresbard (DW-01)\$2,000,000\$2,000,000\$0Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0DeSmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Colonial Pine Hills Sanitary Dist. (DW-02)	\$1,003,608	\$250,000	\$753,608
Colton (DW-04)\$1,335,664\$555,636\$780,028Conde (DW-01)\$2,333,000\$1,833,000\$500,000Corson Village Sanitary Dist. (DW-01)\$581,364\$523,227\$58,137Cresbard (DW-01)\$2,000,000\$2,000,000\$0Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0DeSmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Colton (DW-02)	\$181,156	\$86,411	\$94,745
Conde (DW-01)\$2,333,000\$1,833,000\$500,000Corson Village Sanitary Dist. (DW-01)\$581,364\$523,227\$58,137Cresbard (DW-01)\$2,000,000\$2,000,000\$0Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0DeSmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Colton (DW-03)	\$156,434	\$39,108	\$117,326
Corson Village Sanitary Dist. (DW-01)\$581,364\$523,227\$58,137Cresbard (DW-01)\$2,000,000\$2,000,000\$0Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0DeSmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Colton (DW-04)	\$1,335,664	\$555,636	\$780,028
Cresbard (DW-01)\$2,000,000\$2,000,000\$0Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0DeSmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Conde (DW-01)	\$2,333,000	\$1,833,000	\$500,000
Dell Rapids (DW-04)\$300,000\$30,000\$270,000Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0DeSmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Corson Village Sanitary Dist. (DW-01)	\$581,364	\$523,227	\$58,137
Dell Rapids (DW-05)\$866,931\$241,873\$625,058Delmont (DW-02)\$90,000\$90,000\$0DeSmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Cresbard (DW-01)	\$2,000,000	\$2,000,000	\$0
Delmont (DW-02)\$90,000\$90,000\$0DeSmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Dell Rapids (DW-04)	\$300,000	\$30,000	\$270,000
DeSmet (DW-01)\$258,000\$25,800\$232,200Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Dell Rapids (DW-05)	\$866,931	\$241,873	\$625,058
Doland (DW-01)\$1,642,867\$1,283,079\$359,788	Delmont (DW-02)	\$90,000	\$90,000	\$0
	DeSmet (DW-01)	\$258,000	\$25,800	\$232,200
Dupree (DW-01)\$163,500\$100,000\$63,500	Doland (DW-01)	\$1,642,867	\$1,283,079	\$359,788
	Dupree (DW-01)	\$163,500	\$100,000	\$63,500

	Total	Principal Forgiveness	Loan
Sponsor	Loan Awarded	Awarded	Payable
Eagle Butte (DW-01)	\$588,581	\$470,864	\$117,717
Eagle Butte (DW-02)	\$1,244,000	\$995,200	\$248,800
Eagle Butte (DW-03)	\$520,000	\$200,000	\$320,000
Eagle Butte (DW-04)	\$725,000	\$362,500	\$362,500
Edgemont (DW-01)	\$1,890,000	\$1,206,890	\$683,110
Edgemont (DW-02)	\$700,000	\$246,000	\$454,000
Edgemont (DW-03)	\$637,000	\$160,000	\$477,000
Elk Point (DW-05)	\$798,040	\$446,902	\$351,138
Elkton (DW-01)	\$2,000,000	\$1,164,000	\$836,000
Elkton (DW-02)	\$2,587,000	\$1,820,000	\$767,000
Eureka (DW-02)	\$200,000	\$200,000	\$0
Faith (DW-01)	\$1,609,000	\$1,099,000	\$510,000
Fall River WUD (DW-03)	\$612,000	\$612,000	\$0
Fall River WUD (DW-04)	\$750,000	\$750,000	\$0
Faulkton (DW-01)	\$500,000	\$500,000	\$0
Faulkton (DW-02)	\$499,185	\$386,369	\$112,816
Gayville (DW-01)	\$900,000	\$480,000	\$420,000
Gregory (DW-01)	\$551,691	\$149,508	\$402,183
Grenville (DW-01)	\$352,000	\$282,000	\$70,000
Groton (DW-03)	\$231,315	\$231,315	\$0
Hanson RWS (DW-01)	\$754,341	\$528,038	\$226,303
Hill City (DW-01)	\$336,903	\$202,141	\$134,762
Hisega Meadows Water, Inc. (DW-01)	\$487,500	\$250,000	\$237,500
Hoven (DW-01)	\$750,000	\$750,000	\$0
Hoven (DW-02)	\$264,750	\$264,750	\$0
Huron (DW-02)	\$478,407	\$94,724	\$383,683
lpswich (DW-01)	\$1,245,000	\$933,750	\$311,250
Irene (DW-02)	\$1,223,326	\$922,387	\$300,939
Irene (DW-03)	\$1,191,000	\$789,000	\$402,000
Kingbrook RWS (DW-07)	\$1,645,000	\$1,249,000	\$396,000
Kingbrook RWS (DW-08)	\$836,500	\$747,000	\$89,500
Lake Preston (DW-01)	\$2,610,000	\$1,000,000	\$1,610,000
Langford (DW-02)	\$466,217	\$384,629	\$81,588
Lead (DW-03)	\$784,987	\$298,295	\$486,692
Lennox (DW-02)	\$712,431	\$400,000	\$312,431
Leola (DW-01)	\$1,891,000	\$1,615,000	\$276,000
Marion (DW-01)	\$1,235,000	\$325,000	\$910,000
McLaughlin (DW-02)	\$3,805,869	\$2,919,101	\$886,768
Mellette (DW-01)	\$271,780	\$244,602	\$27,178
Menno (DW-01)	\$157,000	\$39,250	\$117,750
Mid-Dakota RWS (DW-02)	\$1,000,000	\$1,000,000	\$0
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Spanaar	Total	Principal Forgiveness	Loar
Sponsor Mid Dokato DWS (DW/ 02)	Loan Awarded	Awarded	Payable
Mid-Dakota RWS (DW-03)	\$2,979,054	\$605,000	\$2,374,054
Miller (DW-02)	\$2,112,000	\$692,000	\$1,420,000
Mina Lake Sanitary Dist. (DW-02)	\$490,398	\$245,199	\$245,199
Mitchell (DW-02)	\$1,956,237	\$293,436	\$1,662,801
Mobridge (DW-05)	\$500,000	\$500,000	\$0
Montrose (DW-01)	\$862,825	\$573,778	\$289,047
New Underwood (DW-01)	\$169,299	\$67,719	\$101,580
Newell (DW-01)	\$714,774	\$322,750	\$392,024
Newell (DW-02)	\$230,952	\$144,345	\$86,607
Niche Sanitary District (DW-01)	\$315,000	\$225,000	\$90,000
Northville (DW-01)	\$186,804	\$149,443	\$37,36 <sup>~</sup>
Oelrichs (DW-01)	\$447,000	\$357,600	\$89,400
Onida (DW-01)	\$905,000	\$250,000	\$655,000
Onida (DW-02)	\$950,000	\$250,000	\$700,000
Onida (DW-03)	\$750,000	\$345,000	\$405,000
Parker (DW-03)	\$554,200	\$452,100	\$102,10
Perkins County RWS (DW-01)	\$151,000	\$151,000	\$
Perkins County RWS (DW-02)	\$1,543,611	\$926,166	\$617,44
Piedmont (DW-01)	\$1,404,000	\$804,000	\$600,00
Pierpont (DW-01)	\$544,908	\$408,681	\$136,22 <sup>-</sup>
Plankinton (DW-01)	\$1,442,083	\$824,871	\$617,212
Randall CWD (DW-01)	\$4,600,000	\$2,263,000	\$2,337,000
Rapid City (DW-03)	\$4,626,000	\$3,000,000	\$1,626,000
Rapid City (DW-04)	\$500,000	\$375,000	\$125,000
Rapid Valley Sanitary Dist. (DW-01)	\$682,000	\$682,000	\$
Ree Heights (DW-01)	\$430,000	\$430,000	\$
Ree Heights (DW-02)	\$432,000	\$432,000	\$
Roscoe (DW-02)	\$622,000	\$394,000	\$228,000
Roslyn (DW-01)	\$500,000	\$500,000	\$
Saint Lawrence (DW-01)	\$1,148,000	\$1,030,000	\$118,00
Selby (DW-01)	\$100,000	\$100,000	\$110,000
Sioux Falls (DW-09)	\$2,678,738	\$267,874	\$2,410,864
Sioux Falls (DW-10)	\$5,819,138	\$581,914	\$5,237,224
South Lincoln RWS (DW-02)	\$476,500	\$244,500	\$232,00
Springfield (DW-01)	\$2,000,000	\$2,000,000	\$202,000
Sturgis (DW-02)	\$608,417	\$60,841	\$547,570
Tabor (DW-01)	\$1,488,130	\$681,563	\$806,56
Terry Trojan WPD (DW-01)	\$812,000 \$1,304,175	\$80,000 \$1,304,175	\$732,000 \$
TM Rural Water District	\$1,394,175 \$1,607,626	\$1,394,175 \$742,106	\$( ¢965 50
Trail West Sanitary District (DW-01)	\$1,607,626	\$742,106	\$865,520
Tri-County RWS (DW-01)	\$200,000	\$200,000	\$0

	Total	Principal Forgiveness	Loan
Sponsor	Loan Awarded	Awarded	Payable
Tulare (DW-01)	\$1,145,000	\$1,145,000	\$0
Tyndall (DW-03)	\$1,429,827	\$183,017	\$1,246,810
Vermillion (DW-04)	\$1,438,541	\$143,854	\$1,294,687
Viborg (DW-02)	\$847,000	\$730,000	\$117,000
Wakonda (DW-01)	\$1,256,831	\$864,699	\$392,132
Warner (DW-01)	\$400,000	\$400,000	\$0
Webster (DW-02)	\$277,522	\$107,678	\$169,844
Webster (DW-03)	\$5,031,000	\$1,400,000	\$3,631,000
White Lake (DW-01)	\$362,000	\$85,000	\$277,000
Woodland Hills Sanitary Dist. (DW-01)	\$780,000	\$480,000	\$300,000
Woodland Hills Sanitary Dist. (DW-02)	\$481,000	\$384,800	\$96,200
Woonsocket (DW-01)	\$720,000	\$416,500	\$303,500
Worthing (DW-02)	\$277,094	\$183,990	\$93,104
Yankton (DW-03)	\$2,542,146	\$136,375	\$2,405,771
Yankton (DW-04)	\$2,200,000	\$220,000	\$1,980,000
Yankton (DW-05)	\$12,850,000	\$1,000,000	\$11,850,000
TOTAL	\$178,413,949	\$79,116,379	\$99,297,570

## **DRINKING WATER SRF PROJECT DESCRIPTIONS**

**ABERDEEN** – The city of Aberdeen received an \$8,460,000 loan at 3.5 percent for 20 years. This loan was the first installment of the city's \$14,460,000 project to improve the water treatment plant. Total project costs increased to \$18,700,000, and the city received the second installment of its loan in 2004 in the amount of \$8,300,000. Aberdeen received a \$1,750,000 loan with \$175,000 of principal forgiveness through the American Recovery and Reinvestment Act of 2009 to replace water meters throughout the city. The loan was awarded at 2.25 percent for ten years. The city's third loan, in the amount of \$1,040,000 at 3 percent for 20 years, was awarded to replace the Elm River raw water intake for the water treatment facility.

**ALEXANDRIA** –Alexandria received its first Drinking Water SRF loan to replace approximately 1,100 feet of cast iron pipe that is at the end of its useful life and upsize water main on the south side of the city. The loan was for \$350,00 at 1.875 percent for 30 years.

**ARLINGTON** – The city of Arlington received a \$100,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to replace water lines on Birch and 1<sup>st</sup> Streets. Arlington was awarded a second loan to replace approximately 1,800 ft of 4-inch diameter cast iron pipe and install 2,800 LF of 8-inch pipe to provide a redundant connection to the north side of the city. The loan was for \$1,267,700 at 1.875 percent for 30 years.

**AURORA-BRULE RURAL WATER SYSTEM** – The Aurora-Brule Rural Water System received a \$500,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to construct a new raw water intake and associated piping. Aurora-Brule was awarded its second loan to install 10 miles of new parallel water main, construct a new water storage reservoir and booster station, and make other improvements to the distribution system. The loan was for \$4,144,734 at 1.875 percent for 30 years.

**AVON** – The city Avon was awarded its first Drinking Water SRF loan to replace water lines along or adjacent to Main Street. The loan amount was \$174,000 at 2.5 percent for 20 years.

**BALTIC** – The city of Baltic received a \$250,000 loan for the replacement of existing cast iron pipe with PVC water mains. The loan was at 3.5 percent for 20 years. Baltic's second loan was for \$165,000 to replace water meters. This loan was at 2.25 percent for 10 years and included \$16,500 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city's third loan was awarded to replace aging water and sewer lines on Elm Avenue, Jans Circle, Richards Circle, and Bonnies Circle. The loan was for \$457,000 at 3 percent for 20 years. Baltic was awarded its fourth loan to replace approximately 5,000 feet of undersized watermain and install approximately 2,000 feet of new water main to provide looping. The loan was for \$1,206,339 at 2.125 percent for 30 years.

**BDM RURAL WATER SYSTEM** – The system received a loan in the amount of \$536,000 for expansion of the system to the city of Britton, SD. The loan was at 3.5 percent for 20 years. BDM was awarded its second loan to construct a new water treatment plant, install a 400,000-gallon water reservoir, install approximately 18 miles of pipe to expand the water system and loop lines and replace approximately 380 water meters. The loan was for \$8,006,917 at 1.875 percent for 30 years and included \$507,867 of principal forgiveness.

**BEAR BUTTE VALLEY WATER, INC.**– Bear Butte Valley Water received its first Drinking Water SRF loan in the amount of \$2,058,000 at 1.875 percent for 30 years to extend service to 24 users on Alkali Road. The loan was de-obligated at the borrower's request and a second loan awarded to extend service on Alkali Road as well as develop a new well and construct a new 150,000-gallon ground storage reservoir and booster station. The loan was for \$1,115,500 at 2.125 percent for 30 years.

**BELLE FOURCHE** – The city of Belle Fourche received its first Drinking Water SRF loan in the amount of \$265,000 at 2.25 percent for 20 years to replace water main in 8<sup>th</sup> Avenue.

**BERESFORD** – The city of Beresford received its first loan to repair aging water lines in various areas in the city and install new lines to provide looping in the system and connect to the Lewis & Clark Regional Water System. The loan was for \$916,040 at 3 percent for 30 years and included \$458,020 of principal forgiveness. The city received its second loan to replace sewer in conjunction with a South Dakota Department of Transportation Highway 46 reconstruction project. The loan was for \$745,000 at 3 percent for 30 years and included \$375,000 of principal forgiveness. Beresford was awarded its third loan to install approximately 2,000 feet of water main to loop a dead-end line. The loan was for \$672,000 at 1.875 percent for 30 years.

**BIG SIOUX COMMUNITY WATER SYSTEM** – The Big Sioux Community Water System received a loan in the amount of \$831,000 for clearwell and water storage improvements. The loan was at 3.25 percent for 20 years. The loan was rescinded at the borrower's request. The water system received its second loan to install an automatic meter reading system. The loan was for \$900,000 at 3 percent for 15 years. The Big Sioux Community Water System received its third loan for the installation of a 12-inch water main to connect the Big Sioux system to the Minnehaha Community Water Corporation to pump water north to the existing Big Sioux Ethanol Tower. This addition will allow the Big Sioux system to deliver up to 1.0 MGD of water to the city of Madison, South Dakota. The loan amount was \$1,014,000 at 3.0 percent for 20 years. Big Sioux was awarded its fourth loan to construct a new water treatment plant, develop a new well field, and install approximately 35.5 miles of water distribution lines. The loan was for \$17,788,000 at 2.125 percent for 30 years.

**BIG STONE CITY** – The city of Big Stone City utilized a \$600,000 loan to construct a 100,000-gallon elevated water storage tank. The project also included the installation of a water main to connect the tank to the existing distribution system, and the refinancing of debt incurred to connect to the Ortonville, Minnesota regional water treatment plant. The 20-year loan is at 5.25 percent. The city received its second loan in the amount of \$240,000 at 3.5 percent for 20 years to fund improvements to the water distribution system.

**BLACK HAWK WATER USER DISTRICT** – The Black Hawk Water User District received a loan for \$500,000. This loan financed a new well, pump house construction, installation of chlorination and fluoridation equipment, a 48,000-gallon water storage reservoir, and approximately 7,000 feet of new water lines. This loan is at 5.25 percent for 20 years. The second loan, in the amount of \$1,142,000 loan at 3.25 percent for 20 years, financed an 815,000-gallon, ground storage reservoir and a transmission line to improve service to Summerset. A third loan was awarded to replace undersized and obsolete water main, construct a well house, pump, and controls, construct a 500,000-gallon water storage tank, and install water main to connect a new well and the storage tank into the water system. The loan was for \$3,810,000 at 2.5 percent for 30 years. Black Hawk was awarded its fourth loan to install approximately 3,800 feet of 12-inch water main to replace an undersized main crossing I-90. The loan was for \$1,181,600 at 2.125 percent for 30 years.

**BLUNT** – Blunt received its first Drinking Water SRF loan to replace water meters, install new meter pits and install an automatic meter reading system and make other improvements to the distribution system. The \$657,000 was at 2.25 percent for 20 years and included \$207,000 of principal forgiveness.

**BONESTEEL** – Bonesteel received its first Drinking Water SRF loan to eliminate all 4- to 8-inch cast iron pipe in the distribution system and install new hydrants, service lines and valves. A radio read water metering system was also installed. The loan amount was \$2,043,000 at 2.25 percent for 30 years and included \$1,543,000 in principal forgiveness.

**BOWDLE** – The city of Bowdle received a \$150,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to replace water lines in various locations throughout the city.

**BOX ELDER** – The city of Box Elder's First Drinking Water SRF loan was to develop a new well and construct a water reservoir and pipe to connect to the existing water distribution system. The \$3,562,950 loan was at 3 percent of 20 years and included \$356,295 in principal forgiveness. The city's second loan in the amount of \$1,742,000 at 2.25 percent for 20 years was to develop a new well and install water lines from the well to an existing well house and reservoir. Box Elder was awarded its third loan for the extension of 12-inch water main on Tower Road and replacement of the Prairie View Water Tank. The loan was for \$4,333,350 at 1.625 percent for 30 years.

**BRANDON** – Brandon received a loan for \$1,950,000 at 4.75 percent for 15 years to construct a water treatment plant and upgrade the distribution system. Brandon received its second loan to construct two 1,250,000-gallon water storage tanks, loop distribution lines, upsize trunk lines, and replace approximately 13,000 feet of asbestos concrete pipe. The loan was for \$12,425,000 at 3.0 percent for 20 years and included \$500,000 of principal forgiveness. The loan was deobligated in full at the borrower's request. Brandon received its third loan for \$5,687,000 at 2.125 percent for 30 years to construct a 1,250,000-gallon water storage tank and booster station.

**BRIDGEWATER** – Bridgewater received a loan in the amount of \$121,000 at 2.25 percent for 30 years to replace water main on Main Street. The city's second loan in the amount of \$243,000 at 1.0 percent for 10 years was used to replace water meters and install a remote-read system.

**BRISTOL** – The town of Bristol received a loan in the amount of \$139,000 at 4.5 percent interest for 20 years. The project involved construction of a new elevated storage tank as well as replacement of an underground storage tank. The loan was subsequently deobligated at the town's request. The town received its second loan to replace all existing cast iron and asbestos concrete water lines throughout the community. The loan was for \$1,979,000 at 3 percent for 30 years and included \$1,514,000 of principal forgiveness.

**BRITTON** – The city of Britton received a loan in the amount of \$320,000 to replace and make improvements to approximately 30 blocks of water main throughout the city. The project involved replacing 50-year-old cast iron pipes, much of which completely deteriorated due to rust and scale build-up. The loan was at 4.5 percent interest for 20 years. Britton's second loan in the amount of \$3,212,000 at 3 percent for 30 years was to make improvements to its water system. Improvements involved replacing all the 4-inch lines and 6-inch cast iron pipes in the distribution system with 6-inch PVC lines and installing additional valves. Other improvements included painting and updating the existing 250,000-gallon ground level and 150,000-gallon elevated storage tanks and constructing a new pump house. The loan was subsequently deobligated in full at the city's request.

**BROOKINGS** – Brookings received its first Drinking Water SRF loan for the construction of a new 6 MGD lime softening water treatment plant which will require 28,500 feet of 16-inch raw water line and 16-inch finished water line to feed into the distribution system the development of six new municipal wells, and an additional 17,400 feet of new 20-inch transmission main. The loan was for \$50,963,200 at 1.875 percent for 30 years.

**BROOKINGS-DEUEL RURAL WATER SYSTEM** – Brookings-Deuel RWS received two Drinking Water SRF loans in FFY 2005. The first loan, in the amount of \$1,200,000 at 3.25 percent for 30 years, increases the treatment capacity of the Bruce water treatment plant. The second loan, in the amount of \$1,750,000 at 3.25 percent for 30 years, made improvements to the distribution system and extended water to the community of Astoria. The system's third loan in the amount of \$250,000 at 2.25 percent for 10

years was for the installation of a meter data transmission unit on existing water meters to transmit meter readings to the Brookings-Deuel office using a cellular network. Brookings-Deuel RWS was awarded its fourth loan for the construction of 22 miles of 12-inch watermain to interconnect the Joint Well Field and the Clear Lake Water Treatment Plant and six miles of 6-inch watermain to the Lake Cochrane service area to improve low pressures. The loan was for \$5,607,560 at 2.125 percent for 30 years.

**BRYANT** – The city of Bryant received a \$142,000 loan to help replace lead service lines and asbestos cement water mains throughout the city. The loan was at 3 percent interest for a term of 30 years. The city received its second loan, \$920,000 at 1.625 percent for 30 years, to replace approximately 4,200 feet of cast iron pipe and 1,850 feet of aging water service lines.

**BUFFALO** – Buffalo's first loan is for the replacement of the cast iron pipe and asbestos cement pipe water main in the distribution system along with replacement of valves, hydrants, and service connections. The loan was for \$1,695,000 at 2.25 percent for 30 years and included \$600,000 of principal forgiveness.

**BUTTE-MEADE SANITARY WATER DISTRICT** – The Butte Meade Sanitary Water District received a \$396,700 Drinking Water SRF loan at 2.25 percent for 10 years to install new water meters and an automatic read system. The loan included \$85,000 of principal forgiveness. The district was awarded its second loan in the amount of \$413,000 at 2.25 percent for 20 years to replace approximately 2.7 miles of pipe in its service area.

**BURKE** – Burke's first loan, in the amount of \$115,600 at the disadvantaged rate of 2.5 percent for 30 years, funded the drinking water portion of the Franklin Street Utilities Replacement project. The city was awarded its second loan to replace water mains and loop several dead-end lines to improve water quality. The loan was for \$540,000 at 1.625 percent for 30 years.

**B-Y WATER USER DISTRICT** – The B-Y Water User District received a \$300,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act (ARRA) of 2009. The loan was to construct a new raw water intake; however, due to inability of the project to meet ARRA deadlines, the loan was subsequently deobligated in full at the district's request. The district received its second loan in the amount of \$4,700,000 at 2.5 percent for 30 years to construct a 3.4-million gallon prestressed concrete ground storage reservoir.

**CANISTOTA** – The city of Canistota received a \$426,460 loan at 3.0 percent for 30 years to replace the water line on Ash Street. The loan included \$313,960 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city received its second loan to replace water lines in a portion of the community. The loan was for \$1,095,000 at 3 percent for 30 years and included \$616,000 of principal forgiveness. Canistota was awarded its third loan in the amount of \$96,000 at 3 percent for 30 years to replace water service lines on Main Street. Canistota received its fourth loan in the amount of \$667,000 at 1.875 percent for 30 years to replace approximately 2,100 feet of 4-inch water main.

**CANTON** – Canton utilized its first loan in the amount of \$500,000 at 3.5 percent for 20 years to fund utility improvements in conjunction with South Dakota DOT reconstruction of US 18. Canton received a second loan in the amount of \$1,550,000 at 3.0 for 30 years to for the installation of two wells and upgrades to the existing pumps and control system. Canton received its third loan in the amount of \$760,000 at 3 percent for 30 years to replace water lines as part of the Dakota Street reconstruction project.

**CASTLEWOOD** – Castlewood was awarded its first Drinking Water SRF loan to rehabilitate its water tower and replace approximately 6,500-feet of water main. The loan was for \$800,000 at 1.875 percent for 30 years.

**CENTERVILLE** – Centerville received its first Drinking Water SRF loan in the amount of \$870,000 to construct water distribution system improvements. The loan was at 3.25 percent for 30 years. The city received a second loan in the amount of \$116,685 at 2.25 percent for 10 years to replace meters and upgrade to a remote reading system. The loan was subsequently deobligated in full at the city's request.

**CHAMBERLAIN** – The city of Chamberlain obtained its first Drinking Water SRF loan in the amount of \$276,500 at 3.25 percent for 20 years to upgrade chemical feed and control systems and to make renovations to its water treatment plant. Chamberlain's second loan was for \$1,000,000 and was used to replace water mains and appurtenances at nine locations within the city. This loan was at 3.0 percent for 20 years and included \$300,000 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city was awarded its third loan to install approximately 3,000 feet of water main and install a recarbonation system, rotameter, and vaporization chamber at the city's water treatment plant. The loan was for \$529,000 at 1.875 percent for 30 years.

**CHANCELLOR** – Chancellor's first Drinking Water SRF loan for \$230,000 at 3.25 percent for 30 years provided water distribution system improvements. The town's second loan in the amount of \$2,188,000 at 1.875 percent for 30 years to replace approximately 7,000 feet of water main, water services, curb stops, hydrants, valves, and fittings. The loan included \$1,950,000 of principle forgiveness. Chancellor was awarded it third loan to replace approximately 2,000 feet of vitrified clay sewer main and install approximately 1,900 feet of storm sewer. The loan was for \$195,000 at 1.875 percent for 30 years.

**CLARK** – Clark received its first Drinking Water SRF loan to replace asbestos cement pipe and cast-iron pipe throughout the city and loop dead-end lines, replace water meters, and paint the existing water tower. The loan was for \$3,315,316 at 1.875 percent for 30 years.

**CLARK RURAL WATER SYSTEM** – Clark RWS's first Drinking Water SRF loan will improve water quality and system pressures throughout the distribution system and connect to the city of Willow Lake to provide bulk water service and provide individual service to residents in the town of Bradley. The loan amount was \$2,950,000 at 2.0 percent for 30 years and included \$1,270,000 of principal forgiveness. Clark RWS received its second loan to construct approximately 13.5 miles of parallel mainline to increase capacity and pressure to low pressure areas. The loan was for \$5,068,000 at 2.125 percent for 30 years. The loan was subsequently de-obligated at the borrower's request.

CLAY RURAL WATER SYSTEM - Clay RWS's first Drinking Water SRF loan expanded the system to southern Union County. The loan was for \$4,331,000 at 3.25 percent for 30 years. The system's second loan was for \$846,300 to construct of two new wells, replace the Garfield Booster Station with an above ground pumping station, replace variable frequency drives on pumps, and miscellaneous improvements to the SCADA system. This loan was at 3.0 percent for 20 years and included \$700,000 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. Clay Rural Water was awarded its third loan in the amount of \$2,208,000 at 3 percent for 30 years and included \$500,000 of principal forgiveness. The loan funded the construction of several loops in the distribution system, improvements to the Spink Reservoir, an upgrade to the interconnection with the city of Beresford, installation of a new booster station, and added about 80 new users. Clay Rural Water received a \$1,379,758 interim loan to replace aging water meters, install an automatic meter reading system, and construct three new lime sludge lagoons. The interim loan was for three years at 2 percent interest. Clay RWS was awarded its fifth loan to construct approximately nine miles of pipeline and a new booster station and make improvements to the SCADA system. The loan was for \$2,185,000 at 2.125 percent for 30 years. Clay RWS received it sixth loan for the construction of a 1.0-million-gallon ground storage reservoir, a 750,000-gallon ground storage reservoir, and new booster station and to install approximately 20.6 miles of watermain to address capacity issues. The loan was for \$10,736,050 at 2.125 percent for 30 years.

**CLEAR LAKE** – Clear Lake received a loan in the amount of \$565,000. This loan qualified for the disadvantaged rate and term of 3 percent for 30 years. This project consisted of constructing a new 300,000-gallon water tower and installation of a 2,700 LF of 10-inch water main that connected the tower with the water distribution system.

**COLMAN** – The city of Colman received its first two Drinking Water SRF loans in 2012. One loan, in the amount of \$182,000 with 100 percent principal forgiveness, was to replace water meters and install an automatic reading system. The other loan was for \$439,008 at 3 percent for 30 years to replace water lines and provided looping of the distribution system. A third loan was awarded in 2013 to replace water lines, loop the distribution system, and replace an old water storage tank. The loan amount was \$1,600,000 at 3 percent for 30 years and included \$968,000 in principal forgiveness. A fourth loan was awarded in 2016 in the amount of \$500,000 at 3 percent for 30 years to replace 4,400 of watermain along Highway 34 and to cover cost over-runs and recoup expenses for an emergency repair on the Highway 34 water main. Colman received its fifth loan to install approximately 2,400 feet of water main to replace the existing line on Loban Avenue from Highway 34 to Cornell Street and provide looping of several extended mains in the system. The loan was for \$230,400 at 1.875 percent for 30 years.

**COLONIAL PINE HILLS SANITARY DISTRICT** – Colonial Pine Hills improved its water distribution system with a \$659,000 loan at 3.5 percent for 20 years. The district's second loan in the amount of \$1,003,608 was used to construct a new well, well-house, and distribution line to replace a well that experienced high radionuclide levels. This loan was at 3.0 percent for 20 years and included \$250,000 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. Colonial Pine Hills' third and fourth loans were awarded to provide financing for the installation of a new microfiltration water treatment unit and associated transmission lines. The loan amounts were \$705,000 and \$400,000, respectively; each at 3 percent for 20 years.

**COLTON** – The city of Colton used a loan in the amount of \$681,720 at 3.5 percent for 30 years to connect to the Minnehaha Community Water Corporation. The loan was used for an elevated storage tank, water lines, wells, and new water treatment plant. The city received its second loan to replace water lines as part of a utility replacement project on 5<sup>th</sup> Street. The loan was for \$191,100 at 3 percent for 20 years and included \$91,100 of principal forgiveness. Colton's third loan was used to replace water meters and install an automatic reading system. The loan amount was \$210,740 at 2.25 percent for 10 years and included \$52,685 of principal forgiveness. The city was awarded its fourth loan to replace ductile iron and asbestos concrete water main on Main, First and Sherman Streets and complete a loop on the north side of town. The loan amount was \$1,343,000 at 2.5 percent for 30 years and included \$558,000 of principal forgiveness.

**CONDE** – The town of Conde was awarded a loan to replace existing 6-inch ductile iron pipe and 4-inch PVC pipe in the distribution system with 6-inch PVC pipe, replace the existing water tower with a 50,000-gallon ground storage tank and replace booster pumps. The loan was for \$2,333,000 at 2.25 percent for 30 years and included \$1,833,000 of principal forgiveness.

**CORSICA** – Corsica received its first Drinking Water SRF loan, \$283,500 at 2.125 percent for 30 years, to replace water lines along the Corse Avenue corridor from Main Street to First Street.

**CORSON VILLAGE SANITARY DISTRICT** – Corson Village received its first Drinking Water SRF loan to replace the water distribution system and connect to the city of Brandon. The \$601,735 loan (3 percent for 20 years) included \$541,562 of principal forgiveness through the American Recovery and Reinvestment Act of 2009.

**CRESBARD** – Cresbard's first Drinking Water SRF loan, \$2,000,000 with 100 percent as principal forgiveness, was for the replacement of approximately 15,400 feet of old and undersized watermain and installation of a remote read water meter system.

**CROOKS** – Crooks constructed a second connection to Minnehaha Community Water Corporation's distribution system and replaced high service pumps to improve capacity. The loan, in the amount of \$302,900, was at 3.25 percent for 20 years. The city's second loan, in the amount of \$1,214,000 at 2.5 percent for 30 years, was to replace the distribution system within the Palmira Park sub-division.

**CUSTER** – Custer received an \$800,000 loan at 3.5 percent for 20 years to replace transmission and distribution water lines within the business district in conjunction with a South Dakota DOT project.

**DAKOTA DUNES COMMUNITY IMPROVEMENT DISTRICT** – Dakota Dunes connected its water supply with the city of Sioux City, Iowa, with its \$908,000 loan at 3.5 percent for 20 years. This project included construction of a line beneath the Big Sioux River connecting the city of Sioux City's distribution system with Dakota Dunes and the cost to upsize water mains in Sioux City to provide the additional capacity necessary to serve Dakota Dunes. The second loan awarded to Dakota Dunes was to construct an additional 500,000-gallon clearwell and add a third high service pump at the water treatment plant. The loan amount was \$1,600,000 at 3.0 percent for 20 years. Dakota Dunes was awarded its third loan, \$429,300 at 2.0 percent for 20 years, to install approximately 2,850 feet of watermain under I-29 to loop the water system.

**DAVISON RURAL WATER SYSTEM** – Davison RWS received its first Drinking Water SRF loan to parallel and loop existing mains and upgrade to automatic meter reading technology. The loan was for \$810,385 at 2.125 percent for 30 years.

**DEER MOUNTAIN SANITARY DISTRICT** – Deer Mountain Sanitary District received its first Drinking Water SRF loan to make improvements to its entire water system including new treatment plant, pump station, 110,000-gallon reservoir, water meters, new or replaced water distribution system, and a new booster station. The loan was for \$2,174,000 at 2.125 percent for 30 years.

**DELL RAPIDS** – Dell Rapids constructed various distribution system improvements with its first \$621,000 loan at 3.5 percent for 20 years. The city's second loan, in the amount of \$162,263 at 3.25 percent for 20 years, financed the drinking water portion of the 4<sup>th</sup> Street Utility Improvements project. A third loan in the amount of \$531,835 at 3 percent for 20 years was awarded to install water lines on 15<sup>th</sup> Street. Dell Rapids received two additional loans in 2012. A \$300,000 loan (2.25 percent for 10 years) was awarded to replace water meters and included \$30,000 of principal forgiveness. The second loan financed the replacement of waterlines on 15th Street, Garfield Avenue, State Avenue and at the Big Sioux River Crossing. The loan amount was \$897,000 at 3 percent for 20 years and included \$250,000 of principal forgiveness. Dell Rapids was awarded its sixth loan to replace approximately 1,900 feet of cast iron water mains at the intersection of SD Highway 115, Old Highway 77 and 4th Street and 800 feet of cast iron lines on a portion of 10th Street near the hospital. This loan was for \$705,000 at 3.25 percent for 30 years. Dell Rapids was awarded its seventh loan in the amount of \$2,486,000 at 2.5 percent for 30 years to replace water mains in the southeast area of the city. The city's eighth loan, \$926,000 at 2.125 percent for 30 years, was to replace water main, fire hydrants, valves and other appurtenances on 5<sup>th</sup>, 6<sup>th</sup>, and Iowa Streets. Dell Rapids received its ninth loan to replace approximately 3,800 feet of watermain in various parts of the city. The loan was for \$2,136,000 at 2.125 percent for 30 years.

**DELMONT** – Delmont received its first Drinking Water SRF loan to loop lines within the distribution system to improve water quality. The \$185,000 loan had a 2.5 percent interest rate with a 30-year term.

The community's second loan, \$90,000 with 100 percent as principal forgiveness, was to install new water meters and an automatic read system.

**DeSMET** – DeSmet used its first SRF loan to replace cast iron water mains with PVC water mains on 3rd Street from Highway 25 to Prairie Avenue. The \$258,000 loan, at 2.25 percent for 30 years, included \$25,800 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city received its second loan to install water mains, fire hydrants, valves and other appurtenances to complete line looping in the system to improve water quality and system pressure. The loan was for \$565,000 at 1.875 percent for 30 years. DeSmet was awarded its third loan to replace cast iron water mains on 3rd Street from Highway 25 to Prairie Avenue. The loan was for \$2,272,500 at 1.875 percent for 30 years.

**DOLAND** – Doland was awarded its first Drinking Water SRF loan to replace cast iron water lines throughout the town construct a new elevated storage tank. The loan amount was \$1,762,200 at 3 percent for 30 years and included \$1,375,000 of principal forgiveness.

**DUPREE** – Dupree's first Drinking Water SRF loan, \$163,500 at 2.25 percent for 30 years, was used to replace 8 blocks of cast iron and asbestos cement water mains. The loan included \$100,000 of principal forgiveness.

**EAGLE BUTTE** – Eagle Butte was awarded a loan for \$593,000 with \$474,000 of principal forgiveness was at zero percent for 10 years that was used to replace water meters and install an automatic meter read system. The city's second and fourth loans were to extend water services to a portion of the community with limited access to the water system and replace aging infrastructure in the downtown area. These loans, each at zero percent for 30 years, were for \$1,244,000 and \$725,000, respectively, and included \$995,200 and \$362,500 of principal forgiveness, respectively. A third loan in the amount \$490,000 at zero percent for 30 years, with \$392,000 of principal forgiveness, was originally intended to replace water lines on Willow Street. When the cost of the water line extension and replacement project came in over cost estimates, the city requested that the scope of the Willow Street loan be revised and used to address the cost over-run. The loan amount was reduced to \$250,000 and included \$200,000 of principal forgiveness. Subsequent cost over-runs occurred due to legal matters involving the city and the Cheyenne River Sioux Tribe, and additional funds were needed. The loan was increased to \$520,000 and the \$200,000 of principal forgiveness was retained.

**EDGEMONT** – Edgemont received its first loan in the amount of \$1,890,000 to rehabilitate two of the city's wells, construct a water treatment facility to reduce radiological contaminants, construct a 250,000-gallon elevated storage tank, and install water main to connect the storage tank to the distribution system. The loan is at zero percent for 30 years and includes \$1,206,890 of principal forgiveness. Because rehabilitation of one of the wells was determined to be unfeasible, the city was awarded an additional loan to drill a new well and plug the unusable well. The second loan was in the amount of \$447,000 at zero percent for 30 years and includes \$157,000 of principal forgiveness and was later amended to \$700,000 with \$246,000 of principal forgiveness. Edgemont received its third loan to install an iron-reducing pre-treatment system at its water treatment facility. The \$637,000 loan is at zero percent for 20 years and includes \$160,000 of principal forgiveness.

**ELK POINT** – Elk Point received its first loan in the amount of \$220,000 for water main replacement in conjunction with its Pearl Street Utility Improvement project at 3.5 percent for 20 years. Its second loan, in the amount of \$570,000 at 3.25 percent for 20 years, funded an upgrade to the city's water treatment plant. The city received its third loan in the amount of \$218,000 at 3.25 percent for 20 years, to fund the drinking water portion of the utility systems improvements. The fourth SRF loan awarded to Elk Point funded water line replacement on Clay and Washington Streets. This loan was for \$564,000 at 3.25 percent for 20 years. The city's fifth loan was to replace the water main on Main Street in conjunction with a

highway reconstruction project. The loan amount was \$1,179,500 at 3 percent for 20 years and included \$660,520 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. Elk Point's sixth loan in the amount of \$564,000 at 3.25 percent for 30 years was to replace water lines on Rose Street. The city received its seventh loan to replace approximately 1,700 feet of water main under Washington and Douglas streets. The loan was for \$495,000 at 2.50 percent for 30 years.

**ELKTON** – Elkton received its first Drinking Water SRF loan for the first phase of a project to replace water lines and rehabilitate an existing water tower. The loan amount was \$2,000,000 at 2.75 percent for 30 years and included \$1,164,000 of principal forgiveness. Elkton's second loan for \$2,587,000 at 2.125 percent for 30 years was for phase II of the water line replacement project. The loan included \$1,802,000 of principal forgiveness.

**EMERY** – Emery received a \$1,585,000 loan at 3.0 percent for 30 years to replace the majority of the existing water distribution system and install new lines to loop the system.

**EUREKA** – Eureka utilized a \$135,000 loan at zero percent interest for ten years to replace water meters and implement a computer-generated water meter reading system. The city's second loan was in the amount of \$200,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to replace old water mains throughout the city and loop additional lines, as well as the installation of a SCADA system and variable frequency drives on the pump house pump.

**FAITH** – The city of Faith received its first Drinking Water SRF loan to construct a 225,000-gallon water tower. The loan amount was \$1,609,000 at 1.875 percent for 30 years and included \$1,099,000 of principal forgiveness.

**FALL RIVER WATER USERS DISTRICT** – The Fall River Water Users District received a \$759,000 loan at 3 percent interest for 30 years. This loan will help finance the construction of the Fall River Rural Water System to include supply, storage, and distribution. Fall River's second Drinking Water SRF loan in the amount of \$400,000 at 2.5 percent for 30 years was used for initial construction of the rural water system in Fall River County. Fall River's third and fourth loans were for \$612,000 and \$750,000, respectively, each with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The third loan was to construct additional lines to serve additional users including the town of Buffalo Gap and to construct a well house and associated lines to connect the well to the system. The fourth loan upgraded main distribution lines throughout the system to supply larger volume of water to meet demand. Fall River was awarded its fifth loan include installing a submersible pump and finish piping at the existing Fairburn well, constructing a pump station and well house, control building/pump station, adding SCADA system, electrical equipment, chlorine and fluoride equipment, and high service pumps. Improvements also include construction of two 150,000-gallon ground storage reservoirs and approximately 20 miles of pipeline to connect the Fairburn well to the existing distribution system. The loan was for \$2,915,400 at 2.125 percent for 30 years.

**FAULKTON** – The city of Faulkton received a \$500,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to replace water lines in various locations throughout the city, loop all dead-end lines 4 inches and larger, replace all water meters, and purchase a standby generator. The city's second loan involved construction of water line along US Highway 212. The loan was for \$511,725 at 3 percent for 30 years and included \$395,905 of principal forgiveness.

**FLANDREAU** – Flandreau received its first Drinking Water SRF loan to upgrade it distribution system by replacing of approximately 11,500 feet of water mains, 7,600 feet of service lines, hydrants, and valves. The loan was for \$2,818,087 at 1.875 percent for 30 years.

**FLORENCE** – Florence received two loans to replace water lines, services, hydrants and appurtenances and construct a 105,000-gallon ground water storage tank and booster station. One loan, in the amount of \$688,000, is backed by a sales tax pledge and the other loan, in the amount of \$567,000, is backed by a project surcharge pledge. Both loans are at 3.25 percent for 30 years.

**GARRETSON** – The city of Garretson connected to the Minnehaha CWC with its \$1,261,060 loan at 3.5 percent for 30 years. The loan was used to construct water lines, wells, and a new water treatment plant. Garretson was awarded its second loan, \$639,500 at 2.5 percent for 30 years, to replace water lines on 3rd Street, Main Avenue, and the Truck Route. Due to a funding shortage, Garretson received its third loan for \$458,500 at 2.125 percent for 30 years to continue with the replacement of the water lines on 3rd Street, Main Avenue, and the Truck Route.

**GAYVILLE** – Gayville was awarded its first Drinking Water SRF loan in the amount of \$900,000 with \$480,000 of principal forgiveness. The rate and term of the loan were 3 percent for 30 years, and the loan was used to replace the cast iron water lines within the community.

**GETTYSBURG** – The city of Gettysburg received a \$565,000 loan at 4.5 percent interest for 20 years to replace and relocate water lines within the city.

**GRANT-ROBERTS RURAL WATER SYSTEM** – The Grant-Roberts Rural Water System received a \$4,500,000 loan for the construction of water main and a water storage reservoir to improve service and add new customers in the Milbank Service area. The project also includes the installation of satellite read meters and a SCADA telemetry system. The terms of the loan were 3 percent for 30 years. Grant-Roberts RWS was awarded its second loan to add transmission capacity so that the system's two reservoirs can fill during high water use periods, add looping and parallel mains in the distribution system to improve reliability, and install 24 miles of pipeline and to serve the town of Corona. The loan was for \$4,360,400 at 2.125 percent for 30 years.

**GRENVILLE** – Grenville received its first Drinking Water SRF loan to replace inoperable valves in the distribution system and water meters and install a radio read system for reading meters. The loan amount was \$352,000 at 2.0 percent for 30 years and included \$282,000 of principal forgiveness.

**GREGORY** – The city of Gregory received \$380,000 for the construction of a new steel reservoir and a new booster station. The terms of the loan were 2.5 percent for 30 years. Gregory received its second loan to install new water distribution lines at various locations within the city to loop dead end lines, construct a new pump house/treatment building, upgrade the pumps and install chemical handling equipment. The loan was for \$685,080 at 2.25 percent and included \$185,080 of principal forgiveness. The city was awarded its third loan for the installation or replacement of approximately 22,000 feet of water main and 4,700 feet of service lines. The loan was for \$2,439,500 at zero percent for 30 years.

**GROTON** – Groton's first loan in the amount of \$440,000 at 3.5 percent for 20 years funded replacement of water main in conjunction with its Main Street Utility Project. Its second loan, in the amount of \$365,900 at 3.25 percent for 20 years, funded additional waterline replacement. The city's third loan was in the amount of \$272,000 with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to replace water meters. Groton's fourth loan in the amount of \$703,000, with \$150,000 principal forgiveness was to replace the city's elevated water storage tank, water pumps and approximately five blocks of water mains. The city chose to deobligate the loan in its entirety. The city's fifth loan was to replace the existing water tower with a new 125,000-gallon tower and pump house, replace several blocks of asbestos cement water main with PVC, and loop several dead-end lines. The loan was for \$1,798,000 at 2.75 for 30 years. Groton's sixth loan in the amount of \$1,326,000 at 2.125 percent for 30 years replaced the last of the city's asbestos cement water main and looped additional lines.

**HANSON RURAL WATER SYSTEM** – The Hanson Rural Water System was awarded its first Drinking Water SRF loan in the amount of \$840,000 at 3 percent for 20 years and included \$588,000 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The rural water system replaced an elevated water storage tank located in Ethan with a new 200,000-gallon water storage tank to be used by Ethan residents and surrounding residents on the Hanson system. Hanson RWS was awarded its second loan to make improvements to its distribution system by paralleling and looping existing mains and installing automatic meter reading technology. The loan was for \$2,356,165 at 1.625 percent for 30 years.

**HARRISBURG** – The city of Harrisburg received its first loan in the amount of \$525,000 at 5 percent interest for 20 years to abandon its existing wells and water treatment plant, construct a connection to the Lincoln County RWS, construct an elevated water storage tank, and loop a line to ensure uninterrupted water service. The city's second loan - \$1,714,327 at 3.25 percent for 20 years - funded an emergency connection to the Lewis and Clark Rural Water System. Harrisburg's third loan was for \$2,090,000 at 3.25 for 20 years to construct a 750,000-gallon water tower, demolish the existing standpipe and an abandoned 30,000-gallon water tower, and install miscellaneous piping. Harrisburg was awarded its fourth loan in the amount of \$6,305,000 at 2.125 percent for 30 years to replace approximately 26,000 feet of waterline.

**HARTFORD** – Hartford received a \$185,000 loan at 5 percent interest for 20 years. This project replaced water distribution lines throughout the city. With its second loan in the amount of \$800,957 at 3.5 percent for 20 years, Hartford replaced aging cast iron water mains. Hartford's third loan, in the amount of \$1,123,556 at 3.25 percent for 20 years, funded improvements to the water supply by providing a second connection to the Minnehaha Community Water Corporation.

**HERMOSA** – Hermosa received a loan for \$300,000. This loan was at 5 percent for 20 years. This project replaced water distribution lines. Hermosa's second loan, \$199,000 at 2 percent for 30 years, was awarded to rehabilitate a well with high radionuclides and install a booster station. The well rehabilitation project will investigate the different well production zones to isolate and plug off zones negatively impacting the water quality. Hermosa was awarded its third loan to develop a new well requiring approximately 2.5 miles of water main to connect the well to the system, construct an ion-exchange water treatment system, and upsize water main in the Gumbo Lily Lane area and loop the area into existing distribution system. The loan was for \$2,861,956 at 1.625 percent for 30 years.

**HIGHMORE** – Highmore received a loan to replace sewer lines in conjunction with a South Dakota Department of Transportation project to reconstruct Highway 47. The loan amount was \$679,000 at 3.25 percent for 30 years.

**HILL CITY** – The city of Hill City received its first Drinking Water SRF loan in the amount of \$402,200 at 3 percent for 30 years and included \$241,320 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The project involved looping dead-end lines and replacing a water line that froze due to insufficient cover.

**HISEGA MEADOWS WATER, INC.** – The Drinking Water SRF first loan awarded to Hisega Meadows was for the installation of 5,100 feet of 6-inch PVC line and other appurtenances to replace the sub-standard distribution system. The loan amount was \$487,500 at 3 percent for 20 years and included \$250,000 of principal forgiveness. The project went to bid, and bids came in over the estimate. It was decided to eliminate some of the work to get the project started with the funding available. Hisega Meadows received a second loan to complete the work that was bid previously and additional lines that were identified to need replacement. This loan amount was \$273,000 at 3.0 percent for 20 years.

**HOT SPRINGS** – Hot Springs' first Drinking Water SRF loan was for \$1,636,000 at 3 percent for 20 years to replace water lines in various areas of the city.

**HOVEN** – The town of Hoven received a \$750,000 loan with 100 percent principal forgiveness to replace all water meters with new remote read meters, replace all cast iron pipes within the distribution system, construct a 180,000-gallon ground water storage tank, and rehabilitate an existing tank. Hoven received a second loan in the amount of \$264,750 with 100 percent principal forgiveness to replace water mains under South Dakota Highway 47 that will be done in conjunction with a highway reconstruction project.

**HUDSON** – Hudson received its first Drinking Water SRF loan to demolish the existing water tanks and replace them with a 50,000-gallon ground water storage reservoir and booster system, replace approximately 1,700 feet of water main, and install an additional 6000 feet of line for looping. The loan was for \$831,649 at 1.625 percent for 30 years.

**HUMBOLDT** – The city of Humboldt's first loan, in the amount of \$412,300 at 3.25 percent for 20 years, funded water supply and distribution system improvements. The city was awarded its second loan in the amount of \$425,700 at 2.125 percent for 30 years to replace approximately 4,150 feet of water main.

**HURON** – Huron received a loan in the amount of \$4,000,000 at 3.5 percent for 20 years to fund the construction of a new water treatment facility, water tower improvements, and water meter replacement. The city's second loan was used to replace approximately 14,500 feet of 6 inch and 12-inch water main. The loan was for \$619,684 at 3.0 percent for 20 years and includes \$122,500 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. A third loan, for \$1,098,900 at 3 percent for 30 years, was awarded for the construction of an elevated water storage reservoir.

**IPSWICH** – The city of Ipswich received a \$1,245,000 loan to replace an elevated water tower and two underground water tanks with a new 150,000-gallon elevated water storage tank, replace water meters and install a radio read system, and purchase a standby generator and variable frequency drives for the city pumps. The loan was at 3.0 percent for 30 years and included \$933,750 of principal forgiveness through the American Recovery and Reinvestment Act of 2009.

**IRENE** – The city of Irene received a 5 percent interest loan for 20 years in the amount of \$145,000. The project replaced water main along SD Highway 46. The city received its second loan to replace 13 blocks of water lines, loop water lines south of Highway 46, and install new water meters. The loan was for \$1,546,000 at 3 percent for 30 years and included \$1,165,000 of principal forgiveness. Irene received its third loan to complete the replacement of its water distribution system. The loan was for \$1,191,000 at 2.25 percent for 30 years and included \$789,000 of principal forgiveness. Irene was awarded its fourth loan to replace the existing 50,000-gallon legged tower with a 100,000-gallon pedestal tank. The loan was for \$303,600 at 1.625 percent for 30 years.

**JOINT WELL FIELD, INC.** - Joint Well Field, Inc. is a jointly owned and operated water source and treatment facility that serves both Brookings-Deuel Rural Water System and Kingbrook Rural Water System. Joint Well field, Inc received it first Drinking Water SRF loan for \$5,523,000 at 2.125 percent for 30 years to make improvements at the water treatment plant. Joint Well Field, Inc. was awarded its second loan for the construction of a new gravity filtration water treatment plant and the development of two wells. The loan was for \$6,592,000 at 2.125 percent for 30 years.

**KADOKA** – Kadoka received its first Drinking Water SRF loan in the amount of \$448,700 at 1.875 percent for 30 years to replace approximately 2,300 feet of water mains.

**KEYSTONE** – Keystone used its first loan, in the amount of \$762,000 at 3.25 percent for 20 years, was used to build a 187,000-gallon reservoir, to close the loop on one-third of the town's system, and to install a pumping station.

KINGBROOK RWS – The Kingbrook Rural Water System received a loan in the amount of \$475,000. This loan was at 0 percent interest for 30 years. The project hooked up the city of Carthage and upgraded its distribution system and storage tank. Kingbrook RWS took over the system and provided individual service. Kingbrook's second loan, in the amount of \$2,115,000 at 3.25 percent for 30 years, provided additional capacity within the system and provided service to Ramona and the Badger area. The third loan of \$3,324,000 at 3.25 percent for 20 years expanded the distribution system to allow 250 additional connections to the system. Kingbrook's fourth loan, \$2,350,000 at 3.25 percent for 20 years, continued with the improvements to the system's distribution system. The rural water system received its fifth loan for the construction of rural and in-town water lines to provide individual service to the residents of Sinai. Kingbrook was awarded its sixth loan to connect approximately 220 new users and improve capacity and reliability in the service area. The project involved approximately 6.5 miles of 14- and 16-inch PVC pipe and 125 miles of 2- to 6-inch PVC pipe as well as new booster pumps and other miscellaneous work. The loan was for \$9,000,000 at 3 percent for 20 years. The loan was subsequently deobligated in full at the system's request. Kingbrook received its seventh loan to provide individual service to the residents of Oldham. This involves replacing the water distribution system, meter pits, and service lines and rehabilitating the existing water tower in Oldham. The loan was for \$1,645,000 at 2.25 percent for 30 years and included \$1,249,000 of principal forgiveness. Kingbrook's eighth loan funded a project to provide individual service to the residents of Nunda. This involves replacing the water distribution system, meter pits, and service lines in Nunda and adding lines and replacing a booster station in the Kingbrook system. The loan was for \$836,500 at 1.625 percent for 30 years and included \$747,000 of principal forgiveness. Kingbrook's ninth loan, \$360,000 at 1.625 percent for 30 years, was for recoating the existing water storage tower in Carthage. Kingbrook RWS was awarded its tenth loan to Kingbrook to replace or improve several existing facilities that are operating beyond its firm capacity. These include the Badger Pump Station, DeSmet Water Treatment Plant, Chester Water Treatment Plant, Oakwood Pump Station, and the Orland Pump Station. The project also involves construction of an elevated tank near Arlington and Booster Pump Station near Bryant, and relocation and resizing of pipeline segments along Highway 25 north of DeSmet. The loan was for \$22,850,000 at 2.125 percent for 30 years.

**LAKE NORDEN** – Lake Norden received its first Drinking Water SRF loan to replace filters and outdated controls in the water treatment facility, develop new wells, and construct a new raw water line to connect the new well field and existing water treatment facility. The rate and term for the \$1,477,000 loan were 2.0 percent for 20 years. A second loan was needed due to high groundwater prohibiting the installation the raw water line from being installed using conventional open trench methods. The line was installed using a more expensive directional bore technique. The loan was for \$1,345,000 at 1.625 percent for 20 years. The city's third loan, \$2,019,000 at 1.625 percent for 30 years was awarded for the construction of a 500,000-gallon water storage tower.

**LAKE PRESTON** – Lake Preston received its first Drinking Water SRF loan to replace the existing water tower and approximately one-half of the distribution system and install 48 gate valves where needed. The loan was for \$2,610,000 at 1.875 percent for 30 years and included \$1,000,000 of principal forgiveness. The city was awarded its second loan to replace 10 blocks of water main that is undersized and in poor condition and install 4,500 LF of looped lines to improve the system hydraulics and water service. The loan was for \$431,875 at 1.875 percent for 30 years.

**LANGFORD** – Langford received its first Drinking Water SRF loan for \$386,000 at zero percent for 30 years to make system-wide improvements to its drinking water infrastructure. Improvements include construction of a 75,000-gallon elevated storage tank and a pump house building and replacement of 4-inch asbestos cement water main and all water meters. Due to the construction cost of the water tower exceeding the estimated costs, bids were rejected, and re-bid at a later date. A second loan in the amount of \$570,000 was awarded to Langford to cover the shortfall. The rate and term of the loan is zero percent for 30 years and includes \$470,000 in principal forgiveness.

**LEAD** – Lead received a \$192,800 loan at 4.5 percent interest for 10 years. This loan helped replace water lines beneath a portion of US Highway 85 in conjunction with the South Dakota Department of Transportation roadway reconstruction project. Lead's second drinking water SRF loan, in the amount of \$205,800 at 3.25 percent for 30 years, completed water main improvements associated with the Highway 85 project. The city's third SRF loan replaced water mains on Lower May, South Main, and West Addie Streets in conjunction with a project to separate combined sanitary and storm sewer mains. The \$1,020,000 loan, at 3 percent for 20 years, included \$387,600 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. Lead was awarded its fourth loan to replace water lines in conjunction with a South Dakota Department of Transportation project to reconstruct Highway 85. The loan amount was \$939,000 at 3 percent for 20 years.

**LEAD-DEADWOOD SANITARY DISTRICT** – The Lead-Deadwood Sanitary District received a \$2,683,957, 5.25 percent, 20-year loan to refinance its Series 1994 General Obligation Bond issue. The Series 1994 bonds were originally issued to finance the construction of a new water treatment plant in Lead. The district received its second loan to make improvements to the raw water collection system. Improvements include rehabilitation of an existing tunnel, intake structure, and trestle bridge along the Spearfish raw water line, abandoning the Hanna raw water transmission line and installing approximately 700 feet of new 8-inch ductile iron or steel pipe, and rerouting both low- and high-pressure lines to bypass the Englewood power generation facility. The loan was for \$2,604,000 at 1.875 percent for 30 years.

**LENNOX** – Lennox's first loan, in the amount of \$2,000,000 at 3.25 percent for 30 years, funded two wells, an elevated water storage reservoir, water main replacement and new lines. The city's second loan involved replacing about 2,200 feet of cast iron water main and upgrading the existing water meters with remote read meters. The loan amount was \$712,431 at 3 percent for 20 years and included \$400,000 of principal forgiveness. Lennox's third and fourth loans for \$912,000 at 2.25 percent for 30 years and \$375,000 at 2.75 for 30 years, respectively, are to replace and loop water mains in the central part of the city. The city was awarded it fifth loan, \$868,000 at 1.875 percent for 30 years to replace four blocks of water main on Boynton Avenue. Lennox was awarded its sixth loan to replace approximately 6,800 feet of aging and deteriorating water line in Phase 4 of its Central Basin Improvements project. The loan was for \$1,339,200 at 1.875 percent for 30 years.

**LEOLA** – Leola received its first SRF loan to upgrade the water meters to a remote-read system, construct a new booster pump house, replace watermain within the community, and install new lines to loop the distribution system. The loan amount is \$1,891,000 at 2.0 percent for 30 years and included \$1,615,000 of principal forgiveness.

**LETCHER** – Letcher received its first SRF loan to assist in financing the replacement of the town's water distribution system. The loan amount was \$200,000 at 2.25 percent for 30 years.

**LINCOLN COUNTY RURAL WATER SYSTEM** – The rural water system received a loan in the amount of \$1,200,000 at 3.5 percent for 20 years to fund storage improvements. Lincoln County RWS was awarded its second loan to install a parallel transmission line in Springdale Township to provide redundancy within the system and increase water quantity. The rate and term of the \$750,000 loan were 2.75 percent for 30 years. The rural water system was awarded it's third loan to install approximately 16.5 miles of pipeline to serve new customers and loop dead-end lines. The loan was for \$2,653,700 at 2.125 percent for 30 years.

**MADISON** – Madison received a loan for \$2,372,000 to refinance its Series 1995 Bonds. The Series 1995 Bonds were issued to finance the rehabilitation of the water treatment facility and the construction of three new wells. This loan was at 5 percent for 15 years. Madison's second loan involved upgrades and modifications to the water treatment plant to address volatile organic compounds in the raw water source.

The loan amount was \$3,464,360 at 3 percent for 15 years. The loan was de-obligated at the city's request. The city was awarded its third loan to replace deteriorating and undersized water main on approximately 34 city blocks and loop the distribution across Highway 34 to improve system hydraulics and water quality. The loan was for \$7,315,950 at 1.625 percent for 30 years.

**MARION** – Marion received its first and second Drinking Water SRF loans to replace water mains, fire hydrants, valves and other appurtenances in the distribution system. The loans were for \$1,235,000 at 1.875 percent for 30 years and included \$325,000 of principal forgiveness and \$134,655 at 1.875 percent for 30 years, respectively.

**MARTIN** – With its first Drinking water SRF loan, Martin corrected undersized water lines and water supply issues with a \$920,000 loan at 2.5 percent for 30 years. Martin was awarded its second loan, \$633,000 at 2 percent for 30 years to replace water lines and meters in a five-block area.

**McLAUGHLIN** – Improvements to McLaughlin's water distribution system in conjunction with an SDDOT project were funded with a \$350,000 loan at 2.5 percent for 30 years. The city's second loan was used to replace water lines throughout the city and construct a new storage tank. The loan is for \$4,151,050 at 2.25 percent of 30 years and included \$3,180,050 of principal forgiveness.

**MELLETTE** – The town of Mellette received a loan for \$271,780 to replace nine blocks of water main and install gate valves and fire hydrants. The loan was at 3 percent for 30 years and included \$244,602 of principal forgiveness through the American Recovery and Reinvestment Act of 2009.

**MENNO** – The city of Menno received its first Drinking Water SRF loan for the replacement of its water meters with remote reading water meters and the installation of an automatic meter reading system. The loan was for \$157,000 at 2.25 percent for 10 years and included \$39,250 of principal forgiveness.

**MID-DAKOTA RURAL WATER SYSTEM** – The Mid-Dakota Rural Water System received its first two loans for projects to increase the production capacity of the water treatment plant and to construct an underground pumping station and a two-million-gallon elevated water reservoir. The first loan for \$12,000,000 at 2.00 percent for 3 years provided interim financing for those projects. The second loan was in the amount of \$1,000,000 with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009 and partially funded the pumping station and elevated water reservoir. A third loan in the amount of \$2,979,054 was awarded to extend service to new users within the Mid-Dakota service area to include users on the Crow Creek Reservation. The rate and term of the loan are 3 percent for 30 years, and the loan included \$450,000 of principal forgiveness. To construct a 150,000-gallon elevated water storage tank for the Redfield service area, Mid-Dakota RWS was awarded a fourth loan for \$719,000 at 3 percent for 30 years. Mid-Dakota received its fifth loan in the amount of \$2,535,000 at 3 percent for 15 years to install an automatic meter reading system. The rural water system was awarded its sixth loan for installing a new metering system, paralleling of transmission mains, and adding a new backwash recovery system and membrane capacity. The loan was for \$29,467,750 at 1.875 percent for 30 years.

**MIDLAND** – Midland was awarded its first loan in the amount of \$225,000 at 2.25 percent for 30 years to address haloacetic acid (HAA5) violations. The project consists of a new 53,000-gallon ground storage facility with a new mixing system and construction of 3,220 feet of 6-inch main to loop the system.

**MILBANK** – Milbank secured a \$4,741,000 loan at 2.5 percent for 30 years to replace raw water transmission lines.

**MILLER** – The city of Miller was awarded a loan in the amount of \$255,200 at 2.5 percent for 10 years to replace water meters throughout the city. The city's second loan in the amount of \$2,112,000 at 3 percent

for 30 years is for the replacement of approximately 9,100 feet of water mains throughout the city. The loan included \$692,000 of principal forgiveness. Miller was awarded a third loan in the amount of \$1,099,000 at 2.25 percent for 30 years to continue replacing water distribution lines. Miller received its fourth loan in the amount of \$400,000 at 2.25 percent for 30 years for additional replacement of the water distribution system. The city received its fifth loan to complete the replacement of the distribution system. The loan was for \$1,460,755 at 1.875 percent for 30 years.

**MINA LAKE SANITARY DISTRICT** – Mina Lake Sanitary District received a loan for \$255,200 at an interest rate of 5 percent for 20 years. This loan was for the construction of a 150,000-gallon water tower. The district's second loan was for \$567,390 to replace undersized water mains, construct approximately 11,400 feet of new water main to improve pressure, and upgrade existing water meters. This loan was at 3.0 percent for 20 years and included \$283,695 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. Mina Lake was awarded its third loan in the amount of \$246,400 at 1.875 percent for 10 years to replace water meters throughout the system.

MINNEHAHA COMMUNITY WATER CORPORATION – Minnehaha Community Water Corporation received a loan in the amount of \$6,500,000 at 3.5 percent for 20 years to expand its rural water system to the communities of Colton and Garretson. The loan was used for water lines, an elevated water storage tank, wells, and a new water treatment plant. Minnehaha Community Water Corporation was awarded its second loan to make improvements to the distribution system which will enable Minnehaha Community Water to receive additional water from the Lewis & Clark Regional Water System. These improvements will then allow Minnehaha Community Water to deliver 1.0 MGD to Big Sioux Community Water System who will then, in turn, use the extra capacity to deliver up to 1.0 MGD to the city of Madison. The loan was for \$900,000 at 3.0 percent for 20 years but was rescinded at the borrower's request. Minnehaha Community Water Corporation's third loan was for \$7,510,000 at 2.125 percent for 30 years to improve storage capacity in the system. The project involves installing approximately 8.2 miles of 12-inch water transmission main, a 250,000-gallon water tower near Humboldt, a 750,000-gallon water tower near Brandon, and a control valve station. To utilize treated water from the proposed Shared Resources treatment plant, Minnehaha Community Water Corporation was awarded its fourth loan to construct approximately 38 miles of new water main for the system, a 1.5-million-gallon water tower, a control valve station, and a reservoir and booster station. The loan was for \$44,349,000 at 2.125 percent for 30 years.

**MISSION HILL** – The first SRF loan awarded to Mission Hill was used to construct a new water tower and install new water lines to loop dead-end lines. The loan was in the amount of \$250,000 at 3.25 percent for 20 years. The loan was subsequently deobligated in full at the request of the city.

**MITCHELL** – The city of Mitchell received a \$6,000,000 loan at 4.5 percent interest for 20 years to connect to the B-Y Rural Water System by constructing a water pipeline from Lesterville west and north to Mitchell. The project involved 61 miles of pipe, two pumping stations, a water storage reservoir, a meter station and appurtenances. The city's second Drinking Water SRF loan was used to construct a 1,000,000-gallon elevated water storage tank to replace a water tower built in 1928. The \$2,360,000 loan, at 3 percent for 20 years, included \$354,000 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. Mitchell's third loan in the amount of \$1,028,000 replaced water lines on Sanborn Boulevard between 1st and 15th Avenues. Mitchell's fourth loan in the amount of \$690,000 replaced water lines along various street segments located within the city's east central drainage basin. Both loans are at 2.25 percent for 20 years. Mitchell received its fifth loan in the amount of \$1,175,000 at 1.875 for 30 years to rehabilitate the west water tower and replace valves in the valve vault. The city was awarded its sixth loan for construction of a 2.5-million-gallon capacity ground storage tank and associated pump station and chemical feed facility and to make modifications to the water distribution system. The loan was for \$11,000,000 at 1.875 percent for 30 years.

extension of water main along South Dakota Highway 37 and along West Harmon Street and looping of lines around 12th and 13th Streets.

**MOBRIDGE** – The city of Mobridge received two loans in the amounts of \$965,000 and \$355,000 to finance water treatment plant upgrades. Both loans were at 5.25 percent for 20 years. The city undertook a water line extension project along Lake Front Drive to provide water to new users and to loop the system. The project was funded with two loans in the amounts of \$213,500 and \$90,000 both at 2.50 percent for 30 years. The city's fifth loan was in the amount of \$500,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to make improvements to the raw water intake. Mobridge's sixth loan will be used to construct a 600,000-gallon water tower and make improvements to an existing 500,000-gallon water tower. The loan is for \$1,212,000 at 2.25 percent for 30 years. Mobridge's seventh loan for \$400,000 at 2.25 percent for 30 years was necessary to address higher than anticipated construction costs on the water treatment plant, replace the intake system in the Missouri River and either relocate the north water tower to higher ground or construct a ground storage reservoir with a booster pump station to increase water pressure. The loan was for \$7,123,072 at 1.875 percent for 30 years.

**MONTROSE** – Montrose received its first Drinking Water SRF loan to replace all 4-inch water mains within the distribution system and various hydrants and gate valves. The loan amount was \$893,000 (3 percent for 30 years) and included \$593,000 of principal forgiveness. The city's second loan, \$187,000 at 2.25 percent for 30 years, was for the construction of a 90,000-gallon ground storage standpipe.

**NEW UNDERWOOD** – The city of New Underwood was awarded a \$175,500 loan to partially fund the construction of a water treatment facility to address radium and gross alpha contamination at its water source. The loan was at 3.0 percent for 20 years and included \$70,200 of principal forgiveness through the American Recovery and Reinvestment Act of 2009.

**NEWELL** – The city of Newell received a loan for \$829,000 to drill a new well, construct a new well house, controls, and chlorination equipment; replace old water main, and replace a water tower. The loan was at 2.25 percent for 30 years and included \$322,750 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city's second loan was used to replace the water meters and install a drive-by remote reading system. The loan was in the amount of \$266,250 at 1.25 percent for 10 years and included \$166,250 of principal forgiveness. Newell was awarded its third loan to install approximately 840 feet of new watermain, replace approximately 5,200 feet of asbestos-cement and plastic water lines, and construct a new water booster station. The loan was for \$649,400 at 1.625 percent for 30 years.

**NICHE SANITARY DISTRICT** – A \$315,000 loan was awarded to the Niche Sanitary District to replace the undersized water distribution lines with 6-inch PVC lines, install individual service lines and meters to each user, and connect to the Black Hawk Water Users District. At project completion, the Black Hawk Water Users District will take ownership of the system and supply water to the sanitary district residents as individual users. The loan was awarded at 2.25 percent for 30 years and included \$225,000 of principal forgiveness.

**NISLAND** – Nisland received a \$350,000 loan at zero percent interest for 30 years to fund the reconstruction of its water distribution system.

**NORTH SIOUX CITY** – North Sioux City received its first Drinking Water SRF loan in the amount of \$2,700,000 at 2.125 percent for 30 years to construct a 750,000-gallon elevated water storage tank. The city was awarded its second loan to make improvements to the Streeter Drive Water Treatment Plant by

updating the chemical feed, electrical, and other systems to increase capacity and provide redundancy to the system. The loan was for \$5,627,193 at 2.125 percent for 30 years.

**NORTHVILLE** – Northville received a \$203,460 loan to replace water meters throughout the town, replace and loop water lines, and make improvements to a service pump. The loan was at 3.0 percent for 20 years and included \$162,768 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The town was awarded its second loan in the amount of \$5,627,193 at 2.125 percent for 30 years to replace water meters, loop lines, and add a 40,000 gallon above ground water storage tank and pumphouse.

**OACOMA** – Oacoma received a \$1,414,800 Drinking water SRF loan to construct a new water reservoir and associated piping. The loan was at 3.0 percent for 20 years and included \$321,480 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was subsequently deobligated due to a change in project scope which prevented the city from meeting ARRA deadlines. The city was awarded a second loan for \$1,351,300 at 2.25 percent for 10 years to proceed with the revised water storage project.

**OELRICHS** – Oelrichs received its first Drinking Water SRF loan for a project involving water tower rehabilitation, fire hydrant replacement, and installation of meter setters and backflow prevention valves. The loan was for \$447,000 at 2.25 percent for 30 years and included \$357,600 of principal forgiveness.

**ONIDA** – Onida's first loan, in the amount of \$905,000 loan at 3.0 percent for 20 years, funded the construction of a 200,000-gallon water storage tank and the installation of new meters and an automatic meter reading system, lines to eliminate dead end lines, and additional hydrants and valves. The loan included \$250,000 of principal forgiveness. Onida was awarded its second loan to replace water lines in various locations within the city. The loan was for \$950,000 at 2.25 percent for 20 years and included \$250,000 of principal forgiveness. Onida's third loan completed replacing water lines in the city. The loan was for \$750,000 at 2.75 percent for 30 years and included \$345,000 of principal forgiveness.

**PARKER** – Parker's first loan, in the amount of \$730,000 at 3.25 percent for 20 years, was used to replace cast iron water mains in various locations in the city. The city's second loan, in the amount of \$300,000 at 3.25 percent for 20 years, funded the second phase of the water line replacement project. Parker was awarded a third loan in the amount of \$554,200 to continue replacing its water distribution system. This loan was at 3.0 percent for 20 years and included \$452,100 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city was awarded its fourth loan in the amount of \$697,000 at 2.5 percent for 30 years to continue with additional replacement of its water distribution system. Parker received it fifth loan in the amount of \$1,668,150 at 1.875 percent for 30 years to install approximately 11,300 feet of water main.

**PERKINS COUNTY RURAL WATER SYSTEM** – A \$131,000 Drinking Water SRF loan was awarded the Perkins County Rural Water System to construct a booster station along Highway 75. The loan was awarded as 100 percent principal forgiveness. The loan amount was increased to \$151,000 to allow for the purchase of a SCADA system. Perkins County RWS received its second loan to change the vertical alignment or insulate existing water main along Highways 12 and 73 near the city of Lemmon that will lose minimum cover needed to prevent freezing due to an upcoming DOT project. The \$1,722,000 loan at 2.25 percent for 30 years includes \$1,033,000 of principal forgiveness and also funded the installation of a SCADA system at the Highway 20 Booster station. The rural water system was awarded its third loan to add three storage tanks to its system and upgraded transmission and distribution lines. The loan was for \$4,589,000 at 1.625 percent for 30 years.

**PIEDMONT** – Piedmont extended its distribution system to residences within the town utilizing individual wells as a water source. The town's first loan was for \$1,404,000 at 3 percent for 20 years and included \$804,000 of principal forgiveness.

**PIERPONT** – Pierpont received a loan in the amount of \$551,200 at 3 percent for 30 years to replace the existing high service pump and pressure tank. The loan included \$413,400 in principal forgiveness.

**PIERRE** – The city of Pierre used a \$1,094,200 loan at 3.5 percent for 15 years to fund a well field expansion. The loan funded construction of new wells, well houses, and water distribution lines. Pierre's second drinking water loan, \$1,832,900 at 3.5 percent for 15 years, funded construction of a new storage tank to create a third pressure zone within the city. The city received its third loan, \$36,850,000 at 2.5 percent for 30 years, to construct a water intake in the Missouri River, raw water pump station, raw water transmission line, an 8.8-million gallon per day ultrafiltration water treatment facility, and transmission lines to connect into the distribution system.

**PINE CLIFF PARK WATER AND MAINTENANCE, INC.** – Pine Cliff Park received its first Drinking Water SRF loan in the amount of \$348,000 at 2.25 percent for 20 years to replace lines in the water distribution system.

**PLANKINTON** – The city of Plankinton used its first Drinking Water SRF loan to construct a new storage tower, replace portions of the distribution system, and loop dead-end lines. The loan was for \$1,765,000 at 3 percent for 30 years and included \$1,009,000 of principal forgiveness.

**PLATTE** – Platte replaced cast iron water mains with its first drinking water loan of \$400,000 at 2.5 percent for 10 years. The city was awarded its second loan to install water mains to serve an area along Highway 44, rehabilitate water storage reservoirs, and upgrade the water meters to an automatic reading technology. The loan was for \$139,547 at 1.875 percent for 30 years.

**RANDALL COMMUNITY WATER SYSTEM** – The Randall Community Water System was awarded its first Drinking Water SRF loan to provide individual service to the residents of Geddes and make improvements within its system. The Geddes service involved replacing a portion of the water distribution system and installing meter pits. Improvements to the Randall Community Water system included installing approximately 61,000 feet of water main and constructing a 2.7-million-gallon ground storage reservoir. The loan was for \$4,600,000 at 2.25 percent for 30 years and included \$2,263,000 of principal forgiveness. Randall Community Water System received its second loan to make improvements to its water distribution system by adding approximately 37 miles of pipeline. The loan was for \$6,325,375 at 1.875 percent for 30 years. A third loan was awarded install approximately 38 miles from a storage facility near Platte to a tank near Stickney, construct booster stations and storage facilities, and upgrade the Platte Water Treatment Plant. The loan was for \$38,734,175 at 1.875 percent for 30 years.

**RAPID CITY** – Rapid City's first drinking water loan was for \$3,500,000 at 3.5 percent for 20 years. This loan financed a new water tank and transmission main in the southwest edge of the city. Rapid City was awarded its second loan for engineering services and the purchase of membranes at the Jackson Springs Water Treatment Plant. The loan amount was \$6,000,000 at 3 percent for 20 years. Rapid City was awarded its third loan to expand its service area to provide water to users located east of the city limits. These homes are currently served by systems that provide substandard to poor quality water that is often in violation of drinking water standards. The loan was for \$4,626,000 at 3 percent for 20 years with \$3,000,000 of principal forgiveness. To cover shortfalls on the aforementioned project, Rapid City was awarded a \$500,000 loan at 2.0 percent for 20 years with \$375,000 of principal forgiveness.

**RAPID VALLEY SANITARY DISTRICT** – The Rapid Valley Sanitary District received a \$682,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to install a third microfiltration skid to increase plant production from 2 to 3 MGD, allowing the district to serve two small existing sanitary districts east of Rapid City. The second loan awarded to the Rapid Valley Sanitary District was for the removal and replacement of a 166,000-gallon water storage tank in poor condition with a 256,000-gallon tank. The loan amount was \$500,000 at 3 percent for 20 years.

**REDFIELD** – The City of Redfield received a loan in the amount of \$85,000 at an interest rate of 4.5 percent for 20 years. The loan financed the replacement of water lines located under US Hwy 212 and 281. The project involves construction of approximately 4,900 feet of pipe, services lines, and appurtenances and will replace brittle asbestos cement or cast iron pipes that are fifty to eighty years old. Redfield received a second loan, in the amount of \$342,755 at 2.5 percent for 30 years, to fund water line replacement on South Main Street and Sixth Avenue.

**REE HEIGHTS** – Ree Heights received a \$430,000 loan with 100 percent principal forgiveness to replace the town's water system so that Mid-Dakota Rural Water System will take over all operational and maintenance requirements of the system and serve Ree Heights' users individually. Due to a funding shortage, Ree Heights received a second loan for \$432,000 with 100 percent principal forgiveness to complete the project.

**ROSCOE** – Roscoe received its first Drinking Water SRF loan to replace asbestos cement pipe in the distribution system and loop dead end lines, install remote read meters, update the interior piping of the well house and repair the existing water towers. The loan was in the amount of \$644,000 at 2.5 percent for 30 years. When the project was bid, the low bid came in over budget. A second loan for \$622,000 at 1.875 for 30 years was awarded to allow the town to complete the project. The loan included \$394,000 of principal forgiveness.

**ROSHOLT** – Rosholt received its first Drinking Water SRF loan in the amount of \$1,397,500 at 2.125 percent for 30 years to construct a new 75,000-gallon water tower to replace its existing tower.

**ROSLYN** – The town of Roslyn received a \$500,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was to replace water mains throughout the city and construct a new 50,000-gallon water storage tank.

**SAINT LAWRENCE** – Saint Lawrence received its first Drinking Water SRF loan to replace water meters and install an automatic water meter reading system, rehabilitate its water tower, and replace cast iron water main. The loan was for \$1,148,000 at 2.125 percent for 30 years and included \$1,030,000 of principal forgiveness.

**SALEM** – Salem received a loan of \$126,921 at 3.5 percent for 10 years to fund water distribution improvements in the city. Salem's second loan, in the amount of \$348,540 at 3.25 percent for 20 years, funded water distribution system improvements in 2005. The city's third loan, in the amount of \$1,345,000 at 3.25 percent for 30 years, was for a microfiltration pretreatment system with a nanofiltration softening system in a new water treatment facility and the installation of a new well. Salem was awarded its fourth loan in the amount of \$302,000 at 2.25 percent for 30 years to replace a portion of its water distribution system. The city's fifth loan, \$439,000 at 1.875 percent for 30 years, is for the replacement of approximately three blocks of water main and installation of an additional block of new line to provide looping. This loan was de-obligated at the borrower's request. Salem was awarded its sixth loan in the amount of \$637,650 at 1.875 percent for 30 years to replace approximately 9,250 feet of cast iron and asbestos cement water mains.

**SCOTLAND** – Scotland replaced water mains in conjunction with reconstruction of Main Street with its \$340,000 loan at 2.5 percent for 30 years.

**SELBY** – The city of Selby received a \$100,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan partially funded the second phase of the city's water main replacement project.

**SHARED RESOURCES** – Shared Resources is a joint effort between Minnehaha Community Water Corporation and the Big Sioux Community Water System to treat and deliver water to the two systems. Shared Resources received its first Drinking Water SRF loan to construct an 8-MGD treatment plant, well field, distribution pipeline, and two storage tanks. The loan was for \$69,983,400 at 2.125 percent for 30 years.

**SIOUX FALLS** – The city of Sioux Falls received a loan in the amount of \$7,022,000 at an interest rate of 4.5 percent for 10 years to finance central pressure zone improvements. The city's second loan allowed the city to continue with drinking water facility improvements with a loan for \$2,750,000 at 4.5 percent interest for 10 years. Its third loan, at 3.5 percent for ten years, was in the amount of \$7,930,000 for drinking water facilities improvements and water distribution line replacement. The city's fourth drinking water loan, \$5,279,000 at 3.5 percent for 10 years, funded the replacement of aging equipment and water main and the improvement of operational efficiency, maintenance space, and pressure zones. Sioux Falls' fifth drinking water loan is in the amount of \$12,749,000 at 2.5 percent for 10 years. This loan financed improvements to the water treatment plant, improvements to the West Pump Station, replacement of water mains, and upgrade of elevated finish tanks and collector wells. In 2008, Sioux Falls received three additional Drinking Water SRF loans, each at 2.5 percent for 10 years. The city's sixth loan, for \$17,848,000, was for the construction of a new backwash basin and additional filters to improve operational efficiencies in the treatment plant. The seventh loan was to upgrade a vertical well to a horizontal collector well to increase production capacity and is for \$2,200,000. The eighth loan, in the amount of \$2,705,600, replaced water mains in two areas and valves at several locations. Sioux Falls' ninth loan in the amount of \$3,578,750 replaced three vertical water supply wells with a new horizontal collector well and rehabilitated an existing horizontal well. The city's tenth loan in the amount of \$7,606,900 involved water main and valve replacement at various locations and the upgrade of a pumping station. Loans 9 and 10 each had an interest rate of 2.25 percent, a 10-year term and included 10 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The eleventh loan award to Sioux Falls was for \$4,000,000 at 2.5 percent for 10 years to replace water mains and valves in various locations.

**SIOUX RURAL WATER SYSTEM** – A \$2,515,000 loan at 3.0 percent for 20 years was awarded to the Sioux Rural Water System to construct 31 miles of water distribution line, connect the city of Kranzburg as individual users, replace the existing SCADA system, and develop two additional wells at the Castlewood well field. The second loan awarded to Sioux Rural Water System Drinking involved improvements to a well field and the Castlewood and Sioux water treatment plants, additional pipeline and pumping facilities in the distribution system and installation of radio meter reading infrastructure and new meters. In addition, the project included work associated with the residents of the city of Hazel becoming individual customers of the Sioux Rural Water System. The loan amount was \$9,821,000 with a rate and term of 2.25 percent for 20 years. Sioux RWS was awarded its third loan to construct a new 300,000-gallon elevated tank and install water lines in two different locations to improve pressure to existing customers. The loan was for \$3,202,650 at 2.125 percent for 30 years.

**SOUTH LINCOLN RURAL WATER SYSTEM** – A \$2,000,000 loan at 3.5 percent for 20 years funded South Lincoln Rural Water System's pipeline, well and pumping improvements. In addition, new facilities were constructed to provide connection of South Lincoln's system to the Lewis and Clark Regional Water System. The South Lincoln system was awarded it second loan to provide individual service to the residents of Fairview by extending a water line to the town and replace the town's distribution system. The loan was for \$476,500 at 3 percent for 30 years and included \$244,500 of principal forgiveness. South Lincoln RWS was awarded its third loan to construct an elevated water tank, a new pump station, and water treatment plant. The loan was for \$10,384,082 at 2.125 percent for 30 years.

**SOUTH SHORE** – South Shore received its first Drinking Water SRF loan to construct a ground storage tank and associated water lines to connect the tank to the distribution system. The loan was for \$449,000 at 1.875 percent for 30 years.

**SOUTHERN BLACK HILLS WATER SYSTEM** – Southern Black Hills Water system received its first SRF loan to extend a water main from the two wells at the Paramount Point Subdivision to the Spring Creek Acres Subdivision and construct a new well, booster pump station, new elevated storage reservoir, and chlorination and SCADA systems. The loan was for \$540,000 at 2.125 percent for 30 years.

**SPEARFISH** – The city of Spearfish was awarded its first Drinking Water SRF loan to construct a twomillion-gallon ground level water storage tank, install 16-inch water main to connect the tank to the distribution system, and add water level control valves at two existing storage tanks. The loan was for \$3,254,000 at 3 percent for 20 years. The city received its second loan to construct a two-million-gallon ground level water storage tank, approximately 4,200 feet of water main to connect the tank to the distribution system and install water level control valves at two existing storage tanks. The loan was for \$3,234,000 at 1.625 percent for 30 years.

**SPRING/COW CREEK SANITARY DISTRICT** - Spring/Cow Creek Sanitary District received its first Drinking Water SRF loan to construct a 200,000-gallon elevated water storage tank to replace the current ground storage tank and pump house. The loan was for \$444,000 at 2.125 percent for 30 years.

**SPRINGFIELD** –Springfield was awarded a \$2,000,000 Drinking Water SRF loan with 100 percent principal forgiveness to partially fund the construction of a new water treatment plant.

**STURGIS** – Sturgis received a loan for \$700,000 at 5 percent interest for 15 years. This loan financed the replacement of approximately 7,800 feet of water main in conjunction with a South Dakota Department of Transportation roadway reconstruction project. The second loan awarded to Sturgis was to upgrade the water distribution system serving the Murray Addition. The \$863,000 loan is at 2.25 percent for 10 years and included \$86,300 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The city's third loan was awarded to provide interim financing for upgrades to pressure reducing valves, the SCADA system, a booster pump, and well house and the replacement of a well and water lines. The loan was for \$3,460,000 at 2 percent for three years. Sturgis received its fourth loan, \$2,200,000 at 3 percent for 20 years, to replace water lines beneath Lazelle Street.

**TC&G WATER ASSOCIATION** – The TC&G Water association received its first loan for the replacement water meters, installation of a new booster station, and replacement of approximately 18 miles of old and undersized pipe throughout the system. The loan amount was \$1,485,000 at 2.25 percent for 30 years.

**TABOR** – Tabor's first Drinking Water SRF loan was in the amount of \$1,530,000 at 3 percent for 30 years and included \$700,000 of principal forgiveness. The loan will be used for the replacement of cast iron water main with PVC pipe, rehabilitation of the pump station, and to conduct a leak detection survey.

**TEA** – Tea received a loan in the amount of \$1,714,327 at 3.25 percent for 20 years for an emergency connection to the Lewis and Clark Regional Water System. The city's second loan for \$2,700,000 at 2.125 percent for 30 years was awarded for the construction of a 750,000-gallon elevated water storage tank in

the northeast section of the city. The city received its third loan to install 4,400 feet of new watermain to connect existing homes not currently served by the city and loop the system. The loan was for \$790,000 at 2.125 percent for 30 years. Tea was awarded its fourth loan in the amount of \$1,009,280 at 2.125 percent for 30 years to extend municipal water main system into a portion of the Hagedorn Industrial Park.

**TERRY TROJAN WATER PROJECT DISTRICT** – The Terry Trojan Water Project District received its first Drinking Water SRF loan to construct an additional well, make upgrades to the SCADA system at the existing well, and replace water lines. The loan was for \$812,000 at 2.25 percent for 20 years and included \$80,000 of principal forgiveness.

**TIMBER LAKE** – Timber Lake received its first Drinking Water SRF loan to make improvements to its drinking water infrastructure in anticipation of receiving water from the Mni Wašté Rural Water System. By constructing a new 50,000-gallon water tower and replacing approximately 16,400 feet cast iron lines. The loan was for \$551,000 at 1.875 percent for 30 years.

**TM RURAL WATER DISTRICT** – The TM Rural Water District receive two loans to provide service to new users within its southeast service area and improve service to Viborg and Hurley by providing storage for these communities. The loans were for \$1,084,750 at 3 percent for 30 years and \$1,398,750 with 100 percent as principal forgiveness. The district was awarded its third loan to install approximately four miles of parallel 12-inch water main to address low water pressure situations during high water demand periods. The loan was for \$5,913,600 at 1.625 percent for 30 years.

**TRAIL WEST SANITARY DISTRICT** – The Trail West Sanitary District received a loan of \$1,651,000 to install water meters and approximately 7,500 feet of 4-inch water main, rehabilitate existing wells, and construct an iron removal treatment system. The loan was at 3 percent for 20 years and included \$637,860 of principal forgiveness.

**TRI-COUNTY WATER ASSOCIATION** – The Tri-County Water Association received a \$200,000 loan, awarded as 100 percent principal forgiveness, to construct an elevated water storage tank.

**TRIPP** – The city of Tripp received a loan for \$291,000 at 2.5 percent interest for 30 years to complete the city's on-going water main rehabilitation project. The project involves approximately 8,100 feet of pipe, service connections, valves, fire hydrants and appurtenances to replace 70-year old cast iron water mains.

**TRIPP COUNTY WATER USERS DISTRICT** – Tripp County Water Users District was awarded two loans in 2003. The first loan, \$3,500,000 at 2.5 percent for 30 years, funded expansion of the district into Gregory County and the assimilation of the East Gregory Rural Water System. The second loan, \$148,000 at zero percent interest for 30 years, allowed the district to assume the water distribution system at Wood. The district's third loan, in the amount of \$850,000 at 3 percent for 20 years, funded the construction of an elevated water storage tank near Fairfax. This loan was de-obligated in full at the request of the district. Tripp County was awarded its fourth loan to upgrade a large portion of its distribution system by installing more than 195 miles of mains, increasing pump sizes or constructing new booster stations, providing new water services, and constructing two new water towers. The loan was for \$11,750,000 at 2.25 percent for 30 years. The district was awarded its fifth loan to replace two storage tanks, parallel and loop lines to increase water pressure within the system, develop a new well field to address water supply issues. The loan is for \$9,250,000 at 0 percent for 30 years.

**TULARE** – Tulare received a \$1,145,000 loan, awarded as 100 percent principal forgiveness, to replace the transfer pump station and install new pumps, controls, and piping, replace a ground storage reservoir and water tower with a larger water tower, cap an abandoned well, and demolish the well house building.

**TYNDALL** – Tyndall received a loan for \$300,000 at 2.5 percent interest for 10 years. This loan financed the installation of approximately 2,800 feet of water main to enhance the overall efficiency of the distribution system by looping areas of the community that are currently dead ends. Tyndall received a second loan in the amount of \$861,000 to fund a connection to the B-Y Rural Water System. This loan was at 2.5 percent interest for 30 years. The city's third loan financed the construction of a new 200,000-gallon water tower and replacement of sections of water main located throughout the city. The \$1,570,000 loan was made at 2.25 percent for 30 years and included \$200,000 of principal forgiveness. Tyndall was awarded its fourth loan in the amount of \$1,192,856 at 1.875 percent for 30 years to replace 18 blocks of deficient water mains in various parts of the city.

**VALLEY SPRINGS** –Valley Springs received its first Drinking Water SRF loan, \$1,603,000 at 2.125 percent for 30 years, to replace water main and re-coat the water tower. The city was awarded its second loan to construct new well houses adjacent to two existing wells, replace approximately 5,000 feet of asbestos cement pipe, and replace inoperable valves throughout the system. The loan was for \$521,168 at 2.125 percent for 30 years.

**VERMILLION** – Vermillion received a loan for \$942,000 at 5 percent interest for 20 years. This loan was used to construct lime sludge disposal lagoons. Vermillion's second loan, \$1,510,000 at 3.5 percent interest for 20 years, funded water treatment plant improvements. Vermillion's third drinking water SRF loan, in the amount of \$3,772,500 at 2.5 percent for 20 years, funded phase 3 improvements to the water treatment plant. The city's received its fourth loan to replace a water tower. The loan was for \$1,532,000 at 2.25 percent for 30 years and included \$153,200 of principal forgiveness.

**VIBORG** – The city of Viborg's first SRF loan was to replace water distribution lines and loop lines at various locations in the city. The loan amount was \$249,775 with an interest rate of 3.25 percent and a term of 20 years. Viborg funded water main improvements in conjunction with a Highway 19 reconstruction project with its second loan. The \$847,000 loan had a 3 percent interest rate, a 30-year term, and included \$730,000 of principal forgiveness. Viborg's third loan in the amount of \$606,000 at 3.25 percent interest for 30 years was for the replacement of approximately 2,900 feet of water main and five fire hydrants.

**VOLGA** – The city of Volga received its first Drinking Water SRF loan, \$2,790,000 at 2.00 percent for 20 years, to construct a 750,000-gallon water tower. The loan was amended to \$3,700,000 at 2.125 percent for 30 years. The city was awarded its second loan to loop dead-end line and add two additional wells and the lines needed to connect the wells to the system. The loan was for \$1,259,776 at 2.125 percent for 30 years.

**WAGNER** – Wagner received its first drinking water loan in the amount of \$750,000 at the disadvantaged rate of zero percent interest for 30 years to make improvements to its water tower and replace water lines. The city's second loan, in the amount of \$175,000 at the disadvantaged rate of zero percent interest for 30 years, replaced water utilities along North Park Street and North Street. Wagner was awarded its third loan to replace water line on South Park Street. The \$275,000 loan was at 0 percent for 30 years and included \$55,000 of principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan was rescinded at the city's request.

**WAKONDA** – Wakonda received its first loan to replace a meter pit, rehabilitate the water tower, and replace cast iron lines that account for more than 40 percent of the water distribution system. The loan is for \$1,378,000 at 3 percent for 30 years and includes \$948,000 of principal forgiveness.

**WARNER** – The city of Warner received a \$400,000 loan with 100 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. The loan partially funded improvements to the city's water storage capabilities.

**WATERTOWN** – Watertown's first Drinking Water SRF loan was used to develop a new well field and expand the city water treatment plant in order to discontinue using the Lake Kampeska water source and treatment facility and replace a standpipe with a new two-million-gallon standpipe. The loan was for \$23,760,000 at 3.25 percent interest and a 20-year term. The city was awarded its second loan to make improvements at its water treatment plant by replacing a lime slaker, replacing outdated control systems, and replacing the chlorine generator with a sodium hypochlorite generation system. The loan was for \$699,748 at 1.875 percent for 20 years. The city's third loan in the amount of \$4,857,300 at 1.875 percent for 30 years is for the development of a new well field. Watertown received its fourth loan to install approximately 28,000 feet of water main to replace old lines or provide looped lines to improve water quality and flows. The loan was for \$3,403,610 at 1.875 percent for 30 years. A fifth loan in the amount of \$2,339,050 at 1.875 percent for 30 years was to replace a 130-year old watermain (approximately 2,700 feet) that feeds the Mellette Water Tower.

**WAUBAY** – The city of Waubay's first loan, in the amount of \$750,000 at the disadvantaged rate of 2.5 percent for 30 years, funded phase 1 of the city's drinking water distribution system improvements.

**WEB** – WEB Water Development Association, Inc. received a loan for \$1,110,000 at 5 percent interest for 15 years. The project would have allowed WEB to extend service to approximately 200 additional rural homes and farms and provide additional water service to four existing bulk users. The Board of Water and Natural Resources rescinded this loan on May 13, 1999. WEB applied for and received a \$137,450 loan at 2.5 percent interest for 30 years to improve water service in the community of Glenham by replacing the town's water distribution system. This loan was rescinded on June 27, 2003. WEB was awarded its third drinking water SRF loan in the amount of \$3,950,000 at 3.25 percent for 20 years to increase the capacity of its water treatment plant. The award was contingent upon a specific loan closing date, which was not met, and the application was withdrawn at WEB's request.

**WEBSTER** – The city of Webster received a \$330,000 loan at 3.5 percent interest for 20 years to fund replacement of cast iron water mains with PVC pipe and replacement of water services and fire hydrants. Webster's second loan was for \$387,400 at 2.25 percent for 10 years to install new water meters and an automatic read system. The loan included \$150,000 of principal forgiveness. Webster received its third loan to replace the majority of the water distribution system. The \$5,031,000 loan was at 1.625 percent for 30 years and included \$1,400,000 of principal forgiveness. The city was awarded its fourth loan to replace approximately 16,000 feet of cast iron water mains. The loan was for \$1,855,956 at 1.625 percent for 30 years.

**WESSINGTON SPRINGS** – The city of Wessington Springs received its first loan - \$209,000 at 2.25 percent for 30 years – to replace three blocks of water main on Main Street. The city was awarded its second loan replace water mains on College Avenue from  $2^{nd}$  Street to the water treatment plant. The loan was for \$341,075 at 1.625 percent for 30 years.

**WEST RIVER/LYMAN-JONES RURAL WATER SYSTEM** – WR/L-J received a loan in the amount of \$340,000 at 2.5 percent for 30 years to fund water main replacement in the town of Reliance. WR/L-J's second loan, in the amount of \$8,000,000 at 3.25 percent for 30 years, funded phase 1 of the construction of the north loop pipeline to provide service to Stanley and Haakon counties. WR/L-J was awarded its third loan to install approximately 56,000 feet of water mains to replace existing undersized main provide service to new areas and construct a new 300,000-gallon ground storage tank. The loan was for \$2,800,000 at 2.125 percent for 30 years.

**WESTON HEIGHTS SANITARY DISTRICT** – Weston Heights Sanitary District received its first Drinking Water SRF loan to construct a new 250,000-gallons spheroid water storage tank. The loan was for \$580,650 at 2.125 percent for 30 years.

**WHITE**– White received its first Drinking Water SRF loan to replace approximately 3,900 feet of water main and 8 fire hydrants and re-coat the city's water tower. The loan was for \$1,786,189 at 1.625 percent for 30 years.

**WHITE LAKE** – White Lake received its first Drinking Water SRF loan, \$362,000 at 2.25 percent for 30 years to replace aging water lines on Main Street. The loan included \$85,000 of principal forgiveness.

**WINNER** – Winner's first Drinking Water SRF loan, \$450,000 at 2.25 percent for 30 years, funded construction of a new chlorine building including new pumps, piping and chlorine equipment.

**WOLSEY** – Wolsey's first Drinking Water SRF loan, \$263,000 at 3.25 percent for 20 years, funded a waterline replacement project. The city's second loan, in the amount of \$162,300 at 3.25 percent for 20 years, funded water line replacement in conjunction with the SDDOT's reconstruction of Highway 14/281. Wolsey received its third loan to replace a pumphouse, and the pumps and controls and purchase a standby generator. The loan was for \$326,000 at 1.625 percent for 30 years.

**WOODLAND HILLS SANITARY DISTRICT** – A \$780,000 loan at 3 percent for 20 years with \$480,000 of principal forgiveness was awarded to the Woodland Hills Sanitary District for phase 1 improvements to its water system. Improvements included a new 10,000-gallon ground level water storage tank, water meter pits for the entire system, upgrades to the well, well house, and pump station building, installation of 1,800 feet water main, and replacement of water service line within the right-of-way. Due to higher than expected bids, several items were removed from the original project scope. The sanitary district requested and received an additional \$481,000 to complete the project as intended, with the exception of the ground storage tank. The loan was at 3.00 for 20 years and included \$384,800 of principal forgiveness.

**WOONSOCKET** – Woonsocket was awarded its first SRF loan in the amount of \$720,000 to replace and loop of water lines primarily along Highway 34. The loan had an interest rate of 3.0 percent, a 30-year term and included \$416,500 of principal forgiveness through the American Recovery and Reinvestment Act of 2009.

**WORTHING** – Worthing received its first loan in the amount of \$288,000 at 3.5 percent for 20 years for improvements to the city's water distribution system. The city's second loan in the amount of \$301,227 financed the replacement of approximately 1,600 feet of water main on Second and Juniper Streets. The loan was at 3 percent for 20 years and included \$200,000 of principal forgiveness.

**YANKTON** – Yankton utilized a \$3,460,000 loan for line replacement and water treatment plant improvements to include a new disinfection system. The loan was at 3.5 percent for 20 years. The city secured a second loan in the amount of \$1,100,000 at 3.25 percent for 20 years to install a high pressure area pump station and transmission lines. Yankton's third loan in the amount of \$3,000,000 funded 12 water main replacement projects and two water tower rehabilitation projects. The city received its fourth loan in the amount of \$2,200,000 to drill two wells on the Nebraska side of the Missouri River and construct a raw water transmission line from the wells to the existing water treatment plant on the South Dakota shore. These loans had an interest rate of 3.0 percent, a 20-year term and included 10 percent principal forgiveness through the American Recovery and Reinvestment Act of 2009. Yankton was awarded its fifth loan to upgrade the existing water treatment plant No. 2 and construct a new collector well. The loan was for \$12,850,000 at 3 percent for 30 years with \$1,000,000 of principal forgiveness.

\$37,000,000 at 2.25 percent for 30 years, was for the construction of new reverse osmosis water treatment plant and to decommission the oldest of the two existing treatment plants. Yankton was awarded its seventh loan improvements to its water storage and distribution system by recoating two of the city's elevated storage tanks, replacing water main in several areas within the city, and replacing all water meters that are more than five years old with automatic read meters. The loan was for \$8,202,000 at 1.875 percent for 20 years.

**BOND ISSUE SUMMARIES** 

## \$76,310,000 State Revolving Fund Program Bonds Series 2020

#### Bond Issue

- Tax-exempt, revenue issue
- Par Amount \$76,310,000
- Net Premium \$23,946,603
- Provide \$100 million in leveraged proceeds for Clean Water SRF program
- Provide funds solely to the city of Sioux Falls for ongoing and upcoming projects
- Aaa rating by Moody's Investors Services, Inc.
- AAA rating by Standard & Poor's
- Bonds priced and sold on June 16, 2020
- Bond closing on July 1, 2020
- All-In True Interest Cost 2.35%

- Perkins Coie, LLP Bond Counsel
- U.S. Bank N.A. Trustee
- PFM Financial Advisors, LLC Financial Advisor
- Bank of America Securities Lead Underwriter
- J.P. Morgan Securities, LLC Co-manager
- Citigroup Global Markets, Inc Co-manager
- Kutak Rock, LLP Counsel to the Underwriter

## \$96,355,000 State Revolving Fund Program Bonds Series 2018

#### Bond Issue

- Tax-exempt, revenue issue
- Par Amount \$96,355,000
- Net Premium \$15,270,934
- Provide \$66.0 million in leveraged proceeds for Clean Water SRF program
- Provide \$45.0 million in leveraged proceeds for Drinking Water SRF program
- Aaa rating by Moody's Investors Services, Inc.
- AAA rating by Standard & Poor's
- Bonds priced and sold on December 4, 2018
- Bond closing on December 19, 2018
- All-In True Interest Cost 3.37%

- Perkins Coie, LLP Bond Counsel
- U.S. Bank N.A. Trustee
- PFM Financial Advisors, LLC Financial Advisor
- Citigroup Global Markets, Inc Lead Underwriter
- J.P. Morgan Securities, LLC Co-manager
- Bank of America Merrill Lynch Co-manager
- Kutak Rock, LLP Counsel to the Underwrite

## \$94,600,000 State Revolving Fund Program Bonds Series 2017A and 2017B

### Bond Issue

- Series A Taxable revenue bonds
  - Par Amount \$16,730,000
  - Provided \$6.5 million of Clean Water SRF state match funds
  - Provided \$8.5 million of Drinking Water SRF state match funds
  - Provided \$1.598 million to refund Series 2012B bonds
  - All-In True Interest Cost 2.18%
- Series B Tax-exempt revenue bonds
  - Par Amount \$77,870,000
  - Net Premium \$16,941,729
  - Provided \$42.5 million in leveraged proceeds for Clean Water SRF program
  - Provided \$11 million in leveraged proceeds for Drinking Water SRF program
  - Provided \$40.67 million to refund Series 2010B and 2012B bonds
  - All-In True Interest Cost 2.77%
- Refundings realized a Net Present Value Savings of approximately \$4,444,000
- Aaa rating by Moody's Investors Services, Inc.
- AAA rating by Standard & Poor's
- Bonds priced and sold on August 2 and 3, 2017
- Bond closing on August 23, 2017

- Perkins Coie, LLP Bond Counsel
- U.S. Bank N.A. Trustee
- Public Financial Management, Inc. Financial Advisor
- Wells Fargo Securities Lead Underwriter
- J.P. Morgan. Co-manager
- Kutak Rock, LLP Counsel to Underwriters

## \$59,815,000 State Revolving Fund Program Bonds Series 2014A and 2014B

#### Bond Issue

- Series A Taxable revenue bonds
  - Par Amount \$9,060,000
  - Provided \$4 million of Clean Water SRF state match funds
  - Provided \$5 million of Drinking Water SRF state match funds
  - True Interest Cost 1.69%
- Series B Tax-exempt revenue bonds
  - Par Amount \$50,755,000
  - Net Premium \$9,601,865
  - Provided \$53 million in leveraged proceeds for Clean Water SRF program
  - Provided \$7 million in leveraged proceeds for Drinking Water SRF program
  - True Interest Cost 3.02%
- Aaa rating by Moody's Investors Services, Inc.
- AAA rating by Standard & Poor's
- Bonds priced and sold on October 8, 2014
- Bond closing on October 21, 2014

- Perkins Coie, LLP Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Public Financial Management, Inc. Financial Advisor
- J.P. Morgan Lead Underwriter
- Wells Fargo Securities Co-manager
- Faegre & Benson, LLP Counsel to Underwriters

## \$123,305,000 State Revolving Fund Program Bonds Series 2012A and 2012B

## Bond Issue

- Series A Taxable revenue bonds
  - Par Amount \$69,775,000
  - Provided \$69.6 million to refund Series 2004 and 2005 bonds
  - True Interest Cost 2.416%
- Series B Tax-exempt revenue bonds
  - Par Amount \$53,530,000
  - Net Premium \$9,284.439
  - Provided \$3.3 million to refund Series 2001 bonds
  - True Interest Cost 2.822%
- Refundings realized a Net Present Value Savings of \$6,114,018
- Aaa rating by Moody's Investors Services, Inc.
- AAA rating by Standard & Poor's
- Bonds priced and sold on May 9, 2012
- Bond closing on May 23, 2012

- Perkins Coie, LLP Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Public Financial Management, Inc. Financial Advisor
- Wells Fargo Securities Lead Underwriter
- J.P. Morgan. Co-manager
- Piper Jaffray & Company Co-manager
- Faegre & Benson, LLP Counsel to Underwriters

## \$92,380,000 State Revolving Fund Program Bonds Series 2010A and 2010B

## Bond Issue

- Series A Taxable revenue bonds (Build America Bonds)
  - Par Amount of Serial Bonds \$26,645,000
  - Par Amount of Term Bonds \$12,050,000
  - True Interest Cost 3.394%
- Series B Tax-exempt, revenue bonds
  - Par Amount \$53,685,000
  - Net Premium \$4,147,963
  - True Interest Cost 3.588%
- Provide \$54,330,000 to refund Series 2010 Bond Anticipation Notes
- Provide \$42,260,000 to refund Series 1998A and 2008 bond issues
- Aaa rating by Moody's Investors Services, Inc.
- AAA rating by Standard & Poor's
- Bonds priced and sold on December 14, 2010
- Bond closing on December 28, 2010

- Perkins Coie, LLP Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Public Financial Management, Inc. Financial Advisor
- J.P. Morgan. Lead Underwriter
- Piper Jaffray & Company Co-senior Underwriter
- Wells Fargo Securities Co-manager
- Faegre & Benson, LLP Counsel to Underwriters

## \$54,330,000 State Revolving Fund Program Bond Anticipation Notes Series 2010

### Bond Anticipation Note Issue

- Tax-exempt, Bond Anticipation Notes
- Competitive Sale
- Par Amount \$54,330,000
- Proceeds used to pay the redemption price of the District's \$55,000,000 Series 2009 Bond Anticipation Notes
- MIG-1 rating by Moody's Investors Services, Inc.
- SP-1+ rating by Standard & Poor's
- Notes priced and sold on August 30, 2010
- Notes closing on September 8, 2010
- True Interest Cost 0.35%
- Average Coupon Rate 1.75%
- Maturity Date September 30, 2011

#### Financial Team

- Perkins Coie, LLP Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Public Financial Management, Inc. Financial Advisor

#### Winning Bidder

• J.P. Morgan Securities LLC

## \$55,000,000 State Revolving Fund Program Bond Anticipation Notes Series 2009

## Bond Anticipation Note Issue

- Tax-exempt, Bond Anticipation Notes
- Competitive Sale
- Par Amount \$55,000,000
- Provide \$37.5 million in leveraged proceeds for Clean Water SRF program
- Provide \$18.2 million in leveraged proceeds for Drinking Water SRF program
- MIG-1 rating by Moody's Investors Services, Inc.
- SP-1+ rating by Standard & Poor's
- Notes priced and sold on August 12, 2009
- Notes closing on August 25, 2009
- True Interest Cost 0.584%
- Average Coupon Rate 2.00%
- Maturity Date September 10, 2010

## Financial Team

- Perkins Coie, LLP Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Public Financial Management, Inc. Financial Advisor

## Winning Bidder

• Piper Jaffray & Company

## \$40,000,000 State Revolving Fund Program Bonds Series 2008

#### Bond Issue

- Tax-exempt, multi-modal variable rate, revenue issue
- Par Amount \$40,000,000
- Provide \$1.96 million to match federal Clean Water SRF capitalization grants for FFY 2008 - 2010
- Provide \$4.89 million to match federal Drinking Water SRF capitalization grants for FFY 2008 - 2010
- Provide \$19.8 million in leveraged proceeds for Clean Water SRF program
- Provide \$13.0 million in leveraged proceeds for Drinking Water SRF program
- Aaa/VMIG 1 rating by Moody's Investors Services, Inc.
- AAA/A-1+ rating by Standard & Poor's
- Bonds priced and sold on March 4, 2008
- Bond closing on March 6, 2008
- Semi-annual rate mode required until August 1, 2008
- Initial interest rate 2.35% in effect until August 1, 2008

Rate Reset on August 1, 2008 - 1.90% in effect until February 1, 2009 Rate Reset on February 1, 2009 - 1.00% in effect until August 1, 2009 Rate Reset on August 1, 2009 - 0.70% in effect until February 1, 2010 Rate Reset on February 1, 2010 - 0.34% in effect until August 1, 2010 Rate Reset on August 1, 2010 - 0.40%

- Perkins Coie, LLP Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Public Financial Management, Inc. Financial Advisor
- Wachovia Bank, NA Senior Managing Underwriter & Remarketing Agent
- Faegre & Benson, LLP Counsel to Underwriter
- U.S. Bank National Association Liquidity Provider
- Briggs and Morgan, P.A. Liquidity Provider's Counsel

## \$50,000,000 State Revolving Fund Program Bonds Series 2005

#### Bond Issue

- Tax-exempt, revenue issue
- Par Amount \$50,000,000
- Net Premium \$1,565,648.15
- Provide \$1.56 million to match federal Clean Water SRF capitalization grants for FFY 2006 - 2007
- Provide \$1.67 million to match federal Drinking Water SRF capitalization grants for FFY 2007
- Provide \$41.0 million in leveraged proceeds for Clean Water SRF program
- Provide \$7.0 million in leveraged proceeds for Drinking Water SRF program
- Aaa rating by Moody's Investors Services, Inc.
- AAA rating by Standard & Poor's
- Bonds priced on October 5, 2005
- Bonds sold on October 6, 2005
- Bond closing on October 19, 2005
- True Interest Cost 4.36%
- Average Coupon Rate 4.68%

- Perkins Coie, LLP Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Public Financial Management, Inc. Financial Advisor
- UBS Financial Services, Inc. Senior Managing Underwriter
- Faegre & Benson, LLP Counsel to Underwriter

## \$38,460,000 State Revolving Fund Program Bonds Series 2004

## Bond Issue

- Tax-exempt, revenue issue
- Par Amount \$38,460,000
- Net Premium \$903,538.80
- Provide \$5.0 million to match federal Drinking Water SRF capitalization grants for FFYs 2004 - 2006
- Provide \$22.5 million in leveraged proceeds for Drinking Water SRF program
- Provide \$11.5 million to refund prior year Clean Water SRF bonds
- Refunding resulted in Net Present Value savings of \$986,412.65
- Aaa rating by Moody's Investors Services, Inc.
- AAA rating by Standard & Poor's
- Bonds priced on June 28-29, 2004
- Bonds sold on June 30, 2004
- Bond closing on July 13, 2004
- True Interest Cost 4.48%
- Average Coupon Rate 4.76%

- Perkins Coie, LLP Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Public Financial Management, Inc. Financial Advisor
- UBS Financial Services, Inc. Senior Managing Underwriter
- Dougherty & Company, LLC. Co-Manager
- Northland Securities, Inc. Co-Manager
- Faegre & Benson, LLP Counsel to Underwriter

## \$5,270,000 Drinking Water State Revolving Fund Program Bonds Series 2001

## Bond Issue

- Tax-exempt, revenue issue
- Par Amount \$5,270,000
- Provide match for federal Drinking Water SRF capitalization grants for FFYs 2001 -2003
- Aaa rating by Moody's Investors Services, Inc.
- Insured by Ambac Assurance Corporation
- Underlying Rating Aa1
- Bond closing on October 3, 2001
- Average Coupon Rate 4.87%

- Altheimer & Gray Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Dougherty & Company, LLC.- Senior Managing Underwriter
- Faegre & Benson, LLP Counsel to Underwriter

## \$4,405,000 Clean Water State Revolving Fund Program Bonds Series 2001

## Bond Issue

- Tax-exempt, revenue issue
- Par Amount \$4,405,000
- Provide match for federal Clean Water SRF capitalization grants for FFYs 2001 -2003
- Aaa rating by Moody's Investors Services, Inc.
- Insured by Ambac Assurance Corporation
- Underlying Rating Aa1
- Bond closing on October 3, 2001
- Average Coupon Rate 4.85%

- Altheimer & Gray Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Dougherty & Company, LLC.- Senior Managing Underwriter
- Faegre & Benson, LLP Counsel to Underwriter

## \$6,450,000 Drinking Water State Revolving Fund Program Bonds Series 1998A

## Bond Issue

- Tax-exempt, revenue issue
- Par Amount \$6,450,000
- Provide match for federal Drinking Water SRF capitalization grants for FFYs 1998 -2000
- Aaa rating by Moody's Investors Services, Inc.
- Insured by Ambac Assurance Corporation
- Underlying Rating Aa3
- Bond closing on June 30, 1998
- Average Coupon Rate 4.85%

- Altheimer & Gray Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Piper Jaffray, Inc Senior Managing Underwriter
- Faegre & Benson, LLP Counsel to Underwriter

## \$2,770,000 Clean Water State Revolving Fund Program Bonds Series 1996A

#### Bond Issue

- Tax-exempt, revenue issue
- Par Amount \$2,770,000
- Provide match for federal Clean Water SRF capitalization grants for FFYs 1996 -1998
- A1 rating by Moody's Investors Services, Inc.
- Bond closing on December 17, 1996
- True Interest Cost 5.86%
- Average Coupon Rate 5.51%

- Altheimer & Gray Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Piper Jaffray, Inc Senior Managing Underwriter
- Faegre & Benson, LLP Counsel to Underwriter

## \$7,970,000 Clean Water State Revolving Fund Program Bonds Series 1995A

## Bond Issue

- Tax-exempt, revenue issue
- Par Amount \$7,970,000
- Provide \$2.5 million to match federal Clean Water SRF capitalization grants for FFY 1995 and 1996
- Provide \$4.5 million in leveraged proceeds for Clean Water SRF program
- A1 rating by Moody's Investors Services, Inc.
- Bond closing on April 4, 1995
- Average Coupon Rate 5.94%

- Altheimer & Gray Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Piper Jaffray, Inc Senior Managing Underwriter
- Faegre & Benson, LLP Counsel to Underwriter

## \$10,220,000 State Revolving Fund Program Bonds Series 1994A

## Bond Issue

- Tax-exempt, revenue issue
- Par Amount \$10,220,000
- Provide \$631,195 to match federal Clean Water SRF capitalization grants
- Provide \$9.3 million to refund Series 1989 and 1992 Bonds
- Refunding resulted in Net Present Value savings of \$
- A rating by Moody's Investors Services, Inc.
- Bond closing on February 17, 1994
- Average Coupon Rate 5.01%

- Altheimer & Gray Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Piper Jaffray, Inc Senior Managing Underwriter
- Faegre & Benson, LLP Counsel to Underwriter

## \$4,180,000 State Revolving Fund Program Bonds Series 1992

#### Bond Issue

- Tax-exempt, revenue issue
- Par Amount \$4,180,000
- Provide match for federal Clean Water SRF capitalization grants for FFYs 1992 -1994
- BBB rating by Standard & Poor's
- Bond closing on September 24, 1992
- Average Coupon Rate 6.83%

- Kutak Rock, LLP Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Lehman Brothers. Senior Managing Underwriter

## \$5,785,000 State Revolving Fund Program Bonds Series 1989

## Bond Issue

- Tax-exempt, revenue issue
- Par Amount \$5,785,000
- Provide match for federal Clean Water SRF capitalization grants for FFYs 1989 -1991
- AAA rating by Standard & Poor's
- Insured by Capital Guaranty Insurance Company
- Bond closing on August 10, 1989
- Average Coupon Rate 7.12%

- Kutak Rock & Campbell, LLP Bond Counsel
- The First National Bank in Sioux Falls Trustee
- Shearson Lehman Hutton Inc. Senior Managing Underwriter

# STATUTES

## **State Revolving Fund Administration**

SOUTH DAKOTA CONSERVANCY DISTRICT BOARD OF WATER AND NATURAL RESOURCES

1-40-5. Water and Natural Resources Board created -- Functions -- Appointment and terms of members. The Board of Natural Resource Development is abolished. There is created a Board of Water and Natural Resources. The board shall perform all functions exercised by the former Board of Natural Resource Development. The Board of Water and Natural Resources shall consist of seven members not all of the same political party and appointed by the Governor for four-year terms. The terms of members of the Board of Water and Natural Resources who are first appointed after the effective date of this order shall be: one appointed for a term of one year; two appointed for a term of two years; two for a term of three years; and two for a term of four years, and such initial terms shall be designated by the Governor. Any member appointed to fill a vacancy arising from other than the natural expiration of a term shall serve for only the unexpired portion of the term.

**1-40-9.** Performance of administrative functions of conservancy district board. Except as provided in § 1-40-10, the Department of Agriculture and Natural Resources shall, under the direction and control of the secretary of agriculture and natural resources, perform all the functions of the former board of directors of the South Dakota conservancy district, created by chapter 46A-2.

**1-40-10. Performance of nonadministrative functions of conservancy district board.** The Board of Water and Natural Resources created by this chapter shall perform all quasilegislative, quasi-judicial, advisory, and special budgetary functions (as defined in § 1-32-1) of the former board of directors of the South Dakota conservancy district, created by chapter 46A-2.

**46A-2-1. Creation of South Dakota conservancy district -- Boundaries -- Powers.** There is hereby created within the State of South Dakota, a conservancy district, to be known as the "South Dakota conservancy district." The boundaries of the district shall coincide in all particulars with the boundaries of the state of South Dakota. Such district is a governmental agency, body politic and corporate with authority to exercise the powers specified in this chapter.

**46A-2-5. Board of directors abolished** -- **Performance of functions.** The board of directors of the South Dakota conservancy district is abolished, and all its functions shall be administered by the department and board of water and natural resources, as provided by §§ 1-40-9 and 1-40-10.

**46A-2-11. Board of Water and Natural Resources -- Authority to sue and be sued.** The Board of Water and Natural Resources shall have the power to sue and be sued in the name of the district.

#### **State Revolving Fund Administration**

## SRF SUBFUNDS SRF LOAN PROGRAMS

46A-1-31. Discretionary bond issuance to finance water resources projects or developments-- Maximum amount--Issuance of bonds for purchase or financing of loans by FmHA--Issuance of bonds for revolving fund programs under federal Clean Water Act or federal Safe Drinking Water Act. In addition to the aggregate indebtedness authorized by the Legislature and Board of Water and Natural Resources pursuant to §§ 46A-1-29 and 46A-1-30, the district may issue bonds in an amount not to exceed in aggregate eight million dollars at any time for the purpose of financing projects as defined in subdivision 46A-2-4(5) which are components of the statewide water plan subject to the provisions of §§ 46A-1-49 to 46A-1-52, inclusive. In addition to the aggregate indebtedness authorized by the Legislature and Board of Water and Natural Resources pursuant to §§ 46A-1-29 and 46A-1-30, the district may issue bonds in any amount at any time for the purpose of purchasing or otherwise financing or providing for the purchase or payment of loans made by the United States Farmers' Home Administration to any person or public entity, whether or not the person or public entity or the project financed with the loan are located in South Dakota or formed under or recognized by South Dakota law, as community facilities loans or water and waste disposal loans, which purchasing, financing, or payment activities are hereby determined to be components of the state water plan and are authorized without regard to § 46A-2-20. The district may enter into financing agreements with the persons or public entities to secure and provide for the payment of the bonds, without regard to § 46A-2-20 or §§ 46A-1-63.1 to 46A-1-69, inclusive. The district may make payments or deposits for the purchase or payment of the loans from funds obtained from the persons or public entities, whether or not bonds have been issued. The purchase or payment of loans for persons or public entities or projects located outside of the State of South Dakota is hereby authorized and declared to be a public purpose whenever, at the discretion and in the determination of the district, the purchase or payment is expected to result in economies of scale, fees, interest savings, financing, or other benefits to the district, South Dakota persons or public entities or the State of South Dakota. The district, in the proceedings for the issuance of the bonds, shall establish the manner in which the trustee shall manage and disperse any savings for the benefit of the persons and public entities whose community facilities loans and water and waste disposal loans have been purchased or prepaid by the district. In addition to the aggregate indebtedness authorized by the Legislature and the Board of Water and Natural Resources pursuant to §§ 46A-1-29 and 46A-1-30, the district may also issue bonds in any amount at any time for the purpose of funding all or part of the revolving funds required for either the state water pollution control revolving fund program or the state drinking water revolving fund program or both under either the federal Clean Water Act or federal Safe Drinking Water Act or both. The bonds issued for these revolving fund programs shall be used to purchase or otherwise finance or provide for the purchase or payment of bonds or other obligations, including the refinancing of obligations previously issued or for projects previously completed, which purchasing, financing, or payment activities are hereby determined to be components of the state water facilities plan and are authorized without regard to § 46A-2-20. The district may enter into financing agreements with such persons or public entities to secure and provide for the payment of such bonds, without regard to § 46A-2-20 or §§ 46A-1-63.1 to 46A-1-69, inclusive. The district may pledge or assign to or hold in trust for the benefit of the holder or holders of the bonds those moneys appropriated by the Legislature for the purpose of funding state contributions to the state water pollution control revolving fund program and the state drinking water revolving fund program, which moneys may be held and invested pursuant to a trust agreement for the payment of the principal of, premium, if any, and interest on, the bonds.

**46A-1-32.** Terms of bonds. The bonds may be issued and sold in one or more series, may be in such amounts and at such prices, may bear such date or dates, may be in such denomination or denominations, may mature at such time or times not exceeding fifty years from the respective dates thereof, may mature in such amount or amounts, may bear interest at such times and at such fixed or variable rate or rates as shall be determined by the district and without regard to any interest rate limitation appearing in any other law, may be in such form, either coupon or registered as to principal only or as to both principal and interest, may carry such registration privileges (including the conversion of a fully registered bond to a coupon bond or bonds and the conversion of a coupon bond to a fully registered bond), may be executed in such manner, may be made payable in such medium of payment, at such place or places within or without the state, may be callable or subject to purchase and retirement or tender and remarketing as determined by the district in any indenture, resolution, or other instrument. The district may take any action it deems appropriate for the purpose of implementing this section, including establishing parameters referencing current market conditions or published indices in connection with establishing interest rates, imposing maximum interest rate limitations, or establishing other parameters it deems appropriate, and may delegate the administration of specific functions within the established parameters. The district may enter into arrangements to provide additional security and liquidity for bonds, and to limit, reduce, or manage interest rate exposure with respect to bonds issued or to be issued

§ 46A-1-60.1. Water pollution control revolving fund program and state drinking water revolving fund program established - Program subfunds created - Deposits into subfunds and use thereof. The state water pollution control revolving fund program and the state drinking water revolving fund program are hereby established. Program subfunds shall be created within the water and environment fund established pursuant to § 46A-1-60. The required subfunds shall be maintained separately, and all federal, state, and other funds for use in the program shall be deposited into the respective subfund, including all federal grants for capitalization of either a state water pollution control revolving fund or a state drinking water revolving fund or both, all repayments of assistance awarded from the subfund, interest on investments made on money in the subfund, proceeds of discretionary bond issues allowed by § 46A-1-31, and principal and interest on loans made from the fund. Money in the subfund may be used only for purposes authorized under federal law. The subfund may be pledged or assigned by the district to or in trust for the holder or holders of the bonds of the district and may be transferred to and held by a trustee or trustees pursuant to § 46A-1-39.

The board shall promulgate rules pursuant to chapter 1-26, to implement the provisions of this section consistent with the requirements of federal law in order for an approved state water pollution control revolving fund or a state drinking water revolving fund to become eligible for grant funds from the United States Environmental Protection Agency.

§ 46A-1-60.2. Disbursements from and administration of water pollution control revolving fund program and state drinking water revolving fund program - Sections 46A-1-61 to 46A-1-69 inapplicable. Funds from the state water pollution control revolving fund program and the state drinking water revolving fund program shall be disbursed and administered according to rules promulgated by the Board of Water and Natural Resources pursuant to chapter 1-26, § 46A-1-65 and the provisions of §§ 46A-1-60 to 46A-1-60.3, inclusive. Sections 46A-1-61 to 46A-1-69, inclusive, do not apply to the subfund of the water and environment fund or loans therefrom pursuant to the state water pollution control revolving fund program and the drinking water revolving fund program described in §§ 46A-1-60 to 46A-1-60.3, inclusive.

The board shall promulgate rules pursuant to chapter 1-26, to implement the provisions of this section consistent with the requirements of federal law in order for an approved state water pollution control revolving fund or a state drinking water revolving fund to become eligible for grant funds from the United States Environmental Protection Agency.

§ 46A-1-60.3. Rules for selection of projects to receive funds from water pollution control revolving fund program and state drinking water revolving fund program and administration of same. The Board of Water and Natural Resources may, by rules promulgated pursuant to chapter 1-26, establish criteria and procedures for the selection of projects to receive funds from the state water pollution control revolving fund program and the state drinking water revolving fund program and for the administration of the programs.

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