

# **2025 State Water Plan**



# 2025 State Water Plan

## Overview

The 1972 State Legislature established the State Water Plan to ensure the optimum overall benefits of the state's water resources for the general health, welfare, safety, and economic well-being of the people of South Dakota through the conservation, development, management, and use of those resources. The Legislature placed the responsibility for this plan with the Board of Water and Natural Resources (the board).

The State Water Plan, as established in SDCL 46A-1-2, consists of two components – the State Water Facilities Plan and the State Water Resources Management System. To be considered for the State Water Facilities Plan, projects must meet criteria established by the board. These eligibility criteria are used as guidelines by the board and the Department of Agriculture and Natural Resources (the department) when considering a project for inclusion on the State Water Facilities Plan. Additions to or deletions from the State Water Resources Management System can only be made by the State Legislature.

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## State Water Facilities Plan

The State Water Facilities Plan (Facilities Plan) is a list of potential water projects. The Facilities Plan includes projects such as rural, municipal, and industrial water supply, wastewater collection and treatment facilities, storm sewers, groundwater protection, and watershed restoration. The board is responsible for approving the placement of projects on the Facilities Plan. The board can provide direct assistance to projects on the plan and placement on the plan may influence federal and other state agency funding decisions.

In November 2024, the board considered 36 applications requesting placement on the State Water Plan. The board placed all 36 projects on the Facilities Plan, bringing the total number of projects on the 2025 State Water Facilities Plan to 380 (Table 12 and Table 13).

The projects in Table 12 have received either partial or full funding. Projects that have received funding from the board remain on the Facilities Plan until project completion and remain eligible to request additional funding.

The projects or a portion of the project in Table 13 had not received funding as of December 31, 2024. Projects placed on the plan in November 2023 or that were amended onto the plan during calendar year 2024 remain on the Facilities Plan through December 2025. The 36 projects placed on the plan in November 2024 remain on the Facilities Plan through December 2026.

Additional projects may be placed on the Facilities Plan during the year. Projects placed on the Facilities Plan through the amendment process remain on the plan for the balance of the calendar

year and the following year. Once a project is removed from the Facilities Plan, the project sponsor must submit a new State Water Plan application to be eligible to seek assistance.

**Table 12 - 2025 State Water Facilities Plan Funded Projects**

| <b><u>Sponsor</u></b>              | <b><u>Project Description</u></b>                  | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|------------------------------------|----------------------------------------------------|-----------------------------|-----------------------------|
| Aberdeen                           | Water Tower and Transmission Line                  | \$10,000,000                | \$10,000,000                |
| Aberdeen                           | Wastewater Treatment Facility                      | \$51,323,000                | \$56,323,000                |
| Alcester                           | Collection System Improvements<br>Phase I          | \$1,530,000                 | \$1,530,000                 |
| Alcester                           | Wastewater Treatment Improvements                  | \$5,379,000                 | \$5,379,000                 |
| Alexandria                         | Water Distribution Improvements                    | \$500,000                   | \$500,000                   |
| Alexandria                         | Wastewater System Improvements                     | \$2,772,000                 | \$2,894,000                 |
| Andover                            | Wastewater and Storm Sewer System<br>Improvements  | \$1,168,000                 | \$1,168,000                 |
| Arlington                          | Collection System Improvements<br>Phase 1          | \$1,036,198                 | \$1,190,010                 |
| Aurora                             | Sanitary Sewer Collection System<br>Replacement    | \$1,993,362                 | \$4,352,000                 |
| Aurora                             | Wastewater System Improvements<br>Phase II         | \$4,358,589                 | \$4,508,000                 |
| Aurora                             | Wastewater Treatment Improvements<br>Phase 3A      | \$1,200,000                 | \$1,200,000                 |
| Aurora                             | Drinking Water System Improvements                 | \$3,383,200                 | \$3,383,200                 |
| Aurora-Brule Rural<br>Water System | System Improvements and Expansion                  | \$6,846,775                 | \$6,846,775                 |
| Baltic                             | Water System Improvements                          | \$1,828,671                 | \$1,934,000                 |
| Baltic                             | Lift Station Replacement and Sewer<br>Improvements | \$1,773,671                 | \$1,879,000                 |
| BDM Rural Water<br>System          | Water System Improvements                          | \$13,275,354                | \$13,275,354                |
| Bear Butte Valley<br>Water, Inc    | Alkali Road Expansion                              | \$7,817,500                 | \$7,817,500                 |
| Belle Fourche                      | Hat Ranch Well                                     | \$1,760,000                 | \$1,760,000                 |

| <b><u>Sponsor</u></b>               | <b><u>Project Description</u></b>                       | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|-------------------------------------|---------------------------------------------------------|-----------------------------|-----------------------------|
| Beresford                           | Wastewater Collection and Treatment Improvements        | \$14,436,000                | \$14,436,000                |
| Beresford                           | Seventh Street Water Extension                          | \$672,000                   | \$672,000                   |
| Big Sioux Community Water System    | Distribution System Improvements                        | \$17,788,000                | \$17,788,000                |
| Big Sioux Community Water System    | Lake Madison Area Improvements                          | \$2,200,000                 | \$2,200,000                 |
| Bison                               | Wastewater Collection and Treatment Improvements 2022   | \$2,214,000                 | \$2,214,000                 |
| Black Hawk Water User District      | Water System Improvements Phase II                      | \$1,942,340                 | \$1,942,340                 |
| Bowdle                              | Wastewater Improvements                                 | \$2,750,309                 | \$2,750,309                 |
| Box Elder                           | Sanitary Sewer Upgrade and Expansion                    | \$6,000,000                 | \$7,800,000                 |
| Box Elder                           | Cheyenne Boulevard, Westgate Road, and South Trunk Main | \$6,261,000                 | \$6,261,000                 |
| Box Elder                           | Drinking Water Improvements                             | \$6,190,500                 | \$6,190,500                 |
| Box Elder                           | Drinking Water Improvements 2022                        | \$6,630,000                 | \$6,630,000                 |
| Box Elder                           | Well #10 Construction                                   | \$1,742,000                 | \$1,742,000                 |
| Brandon                             | Bethany Sewer Main Extension                            | \$478,837                   | \$3,625,000                 |
| Bridgewater                         | Storm Sewer Outfall and Improvements                    | \$4,517,561                 | \$4,600,000                 |
| Britton                             | Lift Station and Sewer Improvements                     | \$2,149,830                 | \$2,149,830                 |
| Brookings                           | Lead Service Line Replacement                           | \$1,000,000                 | \$1,000,000                 |
| Brookings                           | Water Treatment Facility                                | \$120,702,500               | \$120,702,500               |
| Brookings-Deuel Rural Water System  | Tank Mainline Improvements                              | \$11,268,508                | \$11,268,508                |
| Buffalo Gap                         | Cast Iron and PVC Replacement                           | \$1,147,000                 | \$1,147,000                 |
| Butte-Meade Sanitary Water District | Drinking Water Improvements 2022                        | \$3,325,000                 | \$3,325,000                 |

| <b><u>Sponsor</u></b>    | <b><u>Project Description</u></b>                         | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|--------------------------|-----------------------------------------------------------|-----------------------------|-----------------------------|
| Canistota                | Watermain Replacements                                    | \$923,966                   | \$923,966                   |
| Canistota                | Sanitary and Storm Sewer Infrastructure Improvements      | \$2,342,267                 | \$2,342,267                 |
| Canova                   | Water Infrastructure Improvements                         | \$190,000                   | \$190,000                   |
| Canton                   | Beaver Creek Trunk Sewer Improvements                     | \$2,339,689                 | \$2,658,000                 |
| Canton                   | Drinking Water Improvements 2022                          | \$2,088,689                 | \$2,407,000                 |
| Castlewood               | Distribution System Improvements and Tower Rehabilitation | \$309,027                   | \$800,000                   |
| Centerville              | New Water Tower                                           | \$1,412,000                 | \$1,412,000                 |
| Central City             | Stormwater Improvements                                   | \$182,000                   | \$182,000                   |
| Chamberlain              | Wastewater Improvements                                   | \$2,100,000                 | \$2,500,000                 |
| Chamberlain              | Water Improvements                                        | \$1,300,000                 | \$1,300,000                 |
| Chancellor               | Sanitary and Storm Sewer Improvements Phase 3             | \$1,450,000                 | \$1,450,000                 |
| Chancellor               | Drinking Water Improvements Phase 3                       | \$906,000                   | \$906,000                   |
| Claremont                | Storm Sewer and Lift Station Improvements                 | \$505,000                   | \$505,000                   |
| Claremont                | Wastewater Improvements                                   | \$625,000                   | \$625,000                   |
| Clark                    | Drinking Water System Improvements                        | \$7,612,370                 | \$7,857,370                 |
| Clark Rural Water System | Raymond Water System Improvements                         | \$610,000                   | \$610,000                   |
| Clay Rural Water System  | Water System Improvements                                 | \$19,005,710                | \$19,005,710                |
| Clay Rural Water System  | Water Treatment Plant Construction                        | \$21,843,000                | \$21,843,000                |
| Clear Lake               | Wastewater and Storm Sewer Improvements                   | \$3,500,000                 | \$3,500,000                 |
| Clear Lake               | Water Distribution System Improvements                    | \$3,694,000                 | \$3,694,000                 |

| <b><u>Sponsor</u></b> | <b><u>Project Description</u></b>                    | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|-----------------------|------------------------------------------------------|-----------------------------|-----------------------------|
| Colman                | Wastewater Collection System Improvements 2022       | \$1,995,000                 | \$1,995,000                 |
| Colman                | Water Distribution Improvements 2022                 | \$480,000                   | \$480,000                   |
| Colton                | 4th Street Sewer Infrastructure Improvements         | \$323,748                   | \$323,748                   |
| Colton                | 4th Street Water Infrastructure Improvements         | \$766,000                   | \$766,000                   |
| Colton                | Sanitary Sewer Improvements Phase 4                  | \$2,609,000                 | \$2,609,000                 |
| Corona                | Water Distribution System Improvements               | \$391,000                   | \$391,000                   |
| Corona                | Drinking Water System Improvements Phase I           | \$1,598,000                 | \$1,598,000                 |
| Corona                | Sanitary and Storm Sewer System Improvements Phase I | \$1,312,000                 | \$1,312,000                 |
| Corsica               | Water Distribution System Improvements               | \$121,500                   | \$405,000                   |
| Corsica               | Sanitary and Storm Sewer System Improvements         | \$341,078                   | \$999,825                   |
| Cresbard              | Distribution System Improvements                     | \$2,068,000                 | \$2,068,000                 |
| Cresbard              | Water Improvements Phase II                          | \$1,912,410                 | \$1,912,410                 |
| Cresbard              | Sanitary and Storm Sewer Improvements                | \$3,124,000                 | \$3,124,000                 |
| Crooks                | New Lift Station and Sanitary Sewer Expansion        | \$634,549                   | \$1,823,000                 |
| Crooks                | Eastside Lift Station                                | \$1,256,697                 | \$1,494,000                 |
| Crooks                | Water Tower and Water System Improvements            | \$3,200,000                 | \$3,200,000                 |
| Custer                | Treatment Facility Upgrade and Forcemain Slip-lining | \$5,596,000                 | \$5,596,000                 |
| Custer                | Wastewater Treatment System Upgrade Phases 2 and 3   | \$11,090,000                | \$11,442,109                |

| <b><u>Sponsor</u></b>                                 | <b><u>Project Description</u></b>                            | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|-------------------------------------------------------|--------------------------------------------------------------|-----------------------------|-----------------------------|
| Dakota Dunes<br>Community<br>Improvement District     | Forcemain Improvements                                       | \$658,733                   | \$823,416                   |
| Dakota Dunes<br>Community<br>Improvement District     | Water System Improvements                                    | \$257,100                   | \$857,000                   |
| Dakota Dunes<br>Community<br>Improvement District     | Parallel Sanitary Sewer Line                                 | \$155,766                   | \$519,220                   |
| Department of<br>Agriculture and Natural<br>Resources | Riparian Buffer Initiative                                   | \$6,000,000                 | \$6,000,000                 |
| Davison Rural Water<br>System                         | Water Distribution Improvements and<br>Meter Upgrade         | \$2,689,255                 | \$2,689,255                 |
| Deadwood                                              | Highway 85 Water Main Extension and<br>New Booster Pump      | \$2,897,000                 | \$2,897,000                 |
| Deer Mountain Sanitary<br>District                    | Water System Construction and<br>Replacement                 | \$3,047,350                 | \$5,221,350                 |
| Dell Rapids                                           | 5th, 6th, and Iowa Street Utilities<br>Improvements          | \$2,927,500                 | \$2,927,500                 |
| Dell Rapids                                           | 5th, 6th, and Iowa Street Utilities<br>Improvements          | \$926,000                   | \$926,000                   |
| Dell Rapids                                           | 3rd Street Sanitary Sewer and Storm<br>Sewer Improvements    | \$5,532,459                 | \$5,890,000                 |
| Dell Rapids                                           | 3rd Street Drinking Water<br>Improvements                    | \$2,136,000                 | \$2,136,000                 |
| Dell Rapids                                           | Southeast and Railroad Wastewater<br>Improvement Phase 1     | \$2,324,000                 | \$2,324,000                 |
| Dell Rapids                                           | Southeast and Railroad Drinking Water<br>Improvement Phase 1 | \$2,486,000                 | \$2,486,000                 |
| DeSmet                                                | Wastewater Collection System<br>Improvements 2022            | \$1,899,750                 | \$2,090,000                 |
| DeSmet                                                | Water Distribution Improvements<br>2022                      | \$5,050,000                 | \$5,050,000                 |
| Dupree                                                | Wastewater System Improvements                               | \$2,264,963                 | \$4,008,562                 |
| Edgemont                                              | Iron Removal System Installation                             | \$637,000                   | \$637,000                   |



| <b><u>Sponsor</u></b>            | <b><u>Project Description</u></b>                     | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|----------------------------------|-------------------------------------------------------|-----------------------------|-----------------------------|
| Edgemont                         | Water System Upgrades                                 | \$700,000                   | \$700,000                   |
| Elkton                           | Wastewater Improvements Phase II                      | \$2,165,000                 | \$2,165,000                 |
| Elkton                           | Water Improvements Phase II                           | \$2,587,000                 | \$2,587,000                 |
| Elkton                           | Wastewater Improvements Phase III                     | \$1,870,000                 | \$1,870,000                 |
| Elkton                           | Water Improvements Phase III                          | \$1,000,000                 | \$1,000,000                 |
| Ellsworth Development Authority  | West River Water and Wastewater Regionalization Study | \$550,000                   | \$550,000                   |
| Emery                            | Storm Sewer Improvements                              | \$2,494,000                 | \$2,494,000                 |
| Faith                            | New Elevated Water Storage Tank                       | \$4,250,000                 | \$4,250,000                 |
| Fall River Water Users District  | Water System Improvements                             | \$11,407,008                | \$11,407,008                |
| Flandreau                        | Wastewater Collection System Improvements 2022        | \$4,172,919                 | \$4,380,000                 |
| Flandreau                        | Water Distribution Improvements 2022                  | \$4,232,919                 | \$4,440,000                 |
| Fort Pierre                      | Water Storage Tank                                    | \$7,099,815                 | \$7,500,750                 |
| Fort Pierre                      | Wastewater Treatment System Improvements              | \$3,701,000                 | \$3,701,000                 |
| Garretson                        | Wastewater Collection and Stormwater Improvements     | \$2,593,000                 | \$2,593,000                 |
| Garretson                        | Water Distribution Improvements                       | \$2,394,000                 | \$2,394,000                 |
| Gary                             | Wastewater Improvements                               | \$2,015,822                 | \$2,015,822                 |
| Gayville                         | Sanitary and Storm Sewer Rehabilitation               | \$5,258,000                 | \$5,258,000                 |
| Grant-Roberts Rural Water System | Internal System Improvements                          | \$7,817,690                 | \$7,817,690                 |
| Grant-Roberts Rural Water System | 2024 System Improvements                              | \$2,549,000                 | \$2,549,000                 |
| Green Valley Sanitary District   | Centralized Sewer Collection System                   | \$5,000,000                 | \$9,322,000                 |

| <b><u>Sponsor</u></b>                | <b><u>Project Description</u></b>                   | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|--------------------------------------|-----------------------------------------------------|-----------------------------|-----------------------------|
| Gregory                              | Wastewater Improvements Phase I                     | \$4,452,000                 | \$4,452,000                 |
| Gregory                              | Water Distribution Improvements                     | \$3,485,000                 | \$3,485,000                 |
| Groton                               | Water System Improvements                           | \$1,798,000                 | \$1,798,000                 |
| Groton                               | Watermain Improvements                              | \$1,326,000                 | \$1,326,000                 |
| Hanson Rural Water System            | Water Distribution Improvements and Meter Upgrade   | \$7,878,388                 | \$7,878,388                 |
| Harrisburg                           | Westside Trunk and Southeastern Sewer Improvements  | \$16,549,073                | \$17,749,000                |
| Harrisburg                           | Westside Trunk Sewer Phase 2                        | \$11,709,000                | \$11,709,000                |
| Harrisburg                           | Southeastern Water Improvements                     | \$6,305,000                 | \$6,305,000                 |
| Hartford                             | Wastewater Treatment Facility and Collection System | \$21,912,216                | \$21,912,216                |
| Hartford                             | Highway 38 Watermain Looping                        | \$490,800                   | \$490,800                   |
| Hecla                                | Wastewater Collection Improvements                  | \$2,500,000                 | \$2,500,000                 |
| Henry                                | Wastewater System Improvements                      | \$2,000,000                 | \$2,000,000                 |
| Henry                                | Water System Improvements                           | \$2,000,000                 | \$2,000,000                 |
| Hermosa                              | Lagoon Expansion and Gumbo Lily Lane Extension      | \$1,074,000                 | \$1,150,000                 |
| Hermosa                              | Drinking Water Source                               | \$2,861,956                 | \$2,861,956                 |
| High Meadows Water Association, Inc. | Drinking Water Improvements 2022                    | \$1,140,000                 | \$1,140,000                 |
| Howard                               | Wastewater Collection System Improvements Phase I   | \$4,968,373                 | \$5,274,000                 |
| Hudson                               | Sanitary Sewer Improvements Phase 2                 | \$2,673,000                 | \$2,673,000                 |
| Hudson                               | Water System Improvements                           | \$2,906,305                 | \$2,906,305                 |
| Humboldt                             | Sanitary Sewer Improvements                         | \$3,521,000                 | \$3,521,000                 |
| Humboldt                             | Water Distribution Improvements                     | \$1,361,000                 | \$1,361,000                 |

| <b><u>Sponsor</u></b>                  | <b><u>Project Description</u></b>                        | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|----------------------------------------|----------------------------------------------------------|-----------------------------|-----------------------------|
| Huron                                  | Wastewater Infrastructure Improvements 2022              | \$1,903,500                 | \$6,345,000                 |
| Huron                                  | Water System Improvements 2022                           | \$4,872,084                 | \$13,032,000                |
| Ipswich                                | Storm Sewer Upgrades                                     | \$2,974,582                 | \$2,974,582                 |
| Irene                                  | Wastewater Treatment Improvements                        | \$584,000                   | \$584,000                   |
| Irene                                  | Water Tower Improvements                                 | \$2,024,000                 | \$2,024,000                 |
| Iroquois                               | Wastewater Improvements                                  | \$1,900,000                 | \$1,900,000                 |
| Isabel                                 | Wastewater Collection Improvements                       | \$1,247,039                 | \$2,044,374                 |
| James River Water Development District | South Central Watershed Implementation Project Segment 2 | \$5,000,000                 | \$46,895,340                |
| Joint Well Field, Inc.                 | New Water Treatment Plant                                | \$14,960,000                | \$14,960,000                |
| Joint Well Field, Inc.                 | Water Treatment Plant Improvements                       | \$5,523,000                 | \$5,523,000                 |
| Kadoka                                 | Sanitary and Storm Sewer Improvements                    | \$3,544,781                 | \$3,544,781                 |
| Kadoka                                 | Poplar Street Drinking Water Improvements                | \$641,000                   | \$641,000                   |
| Kennebec                               | Sewer and Storm Sewer Improvements                       | \$2,392,000                 | \$3,132,000                 |
| Kimball                                | Main Street Sewer Improvements                           | \$1,095,000                 | \$1,095,000                 |
| Kimball                                | Main Street Water Improvements                           | \$325,000                   | \$325,000                   |
| Kingbrook Rural Water System           | System Improvement 2022                                  | \$37,722,298                | \$37,722,298                |
| Kingbrook Rural Water System           | Pipeline Improvements 2024                               | \$14,500,000                | \$14,500,000                |
| Kingbrook Rural Water System           | Carthage Watertower Improvements                         | \$468,000                   | \$468,000                   |
| Lake Norden                            | Wastewater Lagoon Improvements                           | \$3,080,000                 | \$3,080,000                 |
| Lake Norden                            | Water Storage Tower                                      | \$2,671,463                 | \$2,671,463                 |

| <b><u>Sponsor</u></b>               | <b><u>Project Description</u></b>                   | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|-------------------------------------|-----------------------------------------------------|-----------------------------|-----------------------------|
| Lake Poinsett Sanitary District     | Lift Station and Collection System Improvements     | \$4,600,000                 | \$4,600,000                 |
| Lake Preston                        | Sanitary Sewer Utility Improvements Phase 2A        | \$2,921,000                 | \$2,921,000                 |
| Lake Preston                        | Sanitary Sewer Utility Improvements Phase 2B        | \$2,653,600                 | \$2,653,600                 |
| Lake Preston                        | Drinking Water Improvements Phase 2A                | \$2,599,000                 | \$2,599,000                 |
| Lake Preston                        | Drinking Water Improvements Phase 2B                | \$2,492,100                 | \$2,492,100                 |
| Lake Preston                        | Elevated Water Storage Tower                        | \$2,002,000                 | \$2,002,000                 |
| Lead                                | Deadwood Water Supply Line                          | \$841,425                   | \$841,425                   |
| Lead-Deadwood Sanitary District     | Wastewater Treatment Plant Improvements             | \$408,762                   | \$907,000                   |
| Lead-Deadwood Sanitary District     | Drinking Water System Improvements                  | \$1,025,963                 | \$3,720,000                 |
| Lennox                              | Boynton Avenue Wastewater Improvements              | \$2,809,000                 | \$2,809,000                 |
| Lennox                              | Boynton Avenue Water Improvements                   | \$868,000                   | \$868,000                   |
| Lennox                              | Central Basin Wastewater Improvements Phase 4       | \$7,279,000                 | \$7,279,000                 |
| Lennox                              | Central Basin Water Improvements Phase 4            | \$2,976,000                 | \$2,976,000                 |
| Lesterville                         | Storm Sewer System Improvements                     | \$1,310,000                 | \$1,335,000                 |
| Lewis & Clark Regional Water System | Water System Expansion                              | \$12,300,000                | \$43,787,000                |
| Lincoln County Rural Water System   | Eastern Distribution System Improvements            | \$4,201,852                 | \$4,201,852                 |
| Lincoln County Rural Water System   | Western Area Improvements and Bulk Water Connection | \$3,078,000                 | \$3,078,000                 |
| Lincoln County Rural Water System   | Veteran's Parkway Relocation                        | \$1,740,000                 | \$1,740,000                 |
| Madison                             | Sanitary Sewer Improvements Segments 1 - 6          | \$5,192,400                 | \$5,692,400                 |

| <b><u>Sponsor</u></b>              | <b><u>Project Description</u></b>                                         | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|------------------------------------|---------------------------------------------------------------------------|-----------------------------|-----------------------------|
| Madison                            | Drinking Water Improvements<br>Segments 1 - 6                             | \$11,658,500                | \$12,308,500                |
| Madison                            | Egan Avenue Wastewater<br>Improvements                                    | \$2,692,547                 | \$2,692,547                 |
| Madison                            | Egan Avenue Drinking Water<br>Improvements                                | \$2,645,916                 | \$2,645,916                 |
| McLaughlin                         | Drinking Water Improvements 2022                                          | \$962,396                   | \$962,396                   |
| Meadow Crest Sanitary<br>District  | New Well Construction                                                     | \$818,000                   | \$818,000                   |
| Mid-Dakota Rural Water<br>System   | Water System Improvements                                                 | \$52,165,882                | \$52,165,882                |
| Mid-Dakota Rural Water<br>System   | Wessington Springs Bulk Water Supply                                      | \$14,730,000                | \$14,730,000                |
| Milbank                            | Water Supply and Treatment<br>Improvements                                | \$12,500,000                | \$12,500,000                |
| Miller                             | Wastewater Improvements Phase IV                                          | \$797,000                   | \$910,000                   |
| Miller                             | Water Improvements Phase IV                                               | \$5,294,000                 | \$5,294,000                 |
| Mina Lake Sanitary<br>District     | Water Meter Replacement                                                   | \$352,000                   | \$352,000                   |
| Minnehaha Community<br>Water Corp. | Water Distribution Improvements                                           | \$44,349,000                | \$44,349,000                |
| Minnehaha Community<br>Water Corp. | Water Treatment Control Panel<br>Upgrade and Distribution<br>Improvements | \$4,670,000                 | \$4,670,000                 |
| Minnehaha Community<br>Water Corp. | Water Storage and Capacity<br>Improvements                                | \$7,510,000                 | \$7,510,000                 |
| Mission Hill                       | Wastewater System Improvements                                            | \$820,000                   | \$851,010                   |
| Mitchell                           | Wastewater Treatment Facilities<br>Improvements                           | \$17,675,902                | \$17,675,902                |
| Mitchell                           | Wastewater Treatment Facility<br>Improvements Phase 2                     | \$40,195,000                | \$42,998,822                |
| Mitchell                           | Wastewater Collection System<br>Improvements                              | \$4,760,000                 | \$4,760,000                 |

| <b><u>Sponsor</u></b>                       | <b><u>Project Description</u></b>              | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|---------------------------------------------|------------------------------------------------|-----------------------------|-----------------------------|
| Mitchell                                    | Drinking Water System Improvements             | \$16,000,000                | \$16,000,000                |
| Mitchell                                    | Water Distribution Improvements                | \$2,840,000                 | \$2,840,000                 |
| Mitchell                                    | Water Tower Improvements                       | \$1,175,000                 | \$1,175,000                 |
| Mni Waste Water Company                     | Highway 63 North                               | \$12,994,101                | \$43,441,000                |
| Mni Waste Water Company                     | Intake Emergency Slide Repair                  | \$1,238,302                 | \$2,938,302                 |
| Mobridge                                    | Wastewater Treatment Improvements              | \$7,350,000                 | \$7,350,000                 |
| Mobridge                                    | Drinking Water System Improvements             | \$10,677,851                | \$11,297,730                |
| Morristown                                  | Water System Improvements                      | \$133,308                   | \$214,760                   |
| New Underwood                               | Drinking Water System Improvements             | \$4,010,000                 | \$4,010,000                 |
| Newell                                      | Wastewater System Improvements                 | \$603,000                   | \$709,000                   |
| Newell                                      | Water System Improvements                      | \$992,000                   | \$1,142,000                 |
| Niche Sanitary District                     | Wastewater System Improvements                 | \$1,697,000                 | \$1,697,000                 |
| North Brookings Sanitary and Water District | Sanitary Sewer Cast-In-Place Pipe Phase 1      | \$2,359,000                 | \$2,359,000                 |
| North Sioux City                            | Southwest Sewer Basin                          | \$6,863,000                 | \$7,060,897                 |
| North Sioux City                            | Streeter Drive Water Treatment Plant Expansion | \$7,351,000                 | \$7,651,000                 |
| Northville                                  | Drinking Water System Improvements             | \$1,349,320                 | \$1,349,320                 |
| Parker                                      | Phase 6 Wastewater Improvements                | \$4,625,000                 | \$4,625,000                 |
| Parker                                      | Watermain Improvements Phase 6                 | \$3,707,000                 | \$3,707,000                 |
| Parker                                      | Wastewater Improvements Phase 6B               | \$1,669,000                 | \$1,669,000                 |
| Parker                                      | Drinking Water Improvements Phase 6B           | \$2,077,000                 | \$2,077,000                 |

| <b><u>Sponsor</u></b>                            | <b><u>Project Description</u></b>                           | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|--------------------------------------------------|-------------------------------------------------------------|-----------------------------|-----------------------------|
| Parkston                                         | Wastewater Collection and Treatment Improvements            | \$5,635,700                 | \$5,635,700                 |
| Peever                                           | Wastewater Collection and Treatment Improvements            | \$2,577,173                 | \$2,606,500                 |
| Philip                                           | Northeast Wastewater Improvements                           | \$1,257,528                 | \$1,257,528                 |
| Philip                                           | Stewart Avenue Area Storm Sewer Improvements                | \$800,342                   | \$800,342                   |
| Pickerel Lake Sanitary District                  | Wastewater Collection Improvements                          | \$4,263,000                 | \$4,263,000                 |
| Pickstown                                        | Wastewater Improvements                                     | \$954,636                   | \$1,400,000                 |
| Pierre                                           | Landfill Cell #4 Construction                               | \$1,629,000                 | \$1,629,000                 |
| Pierre                                           | Water Treatment System Construction                         | \$36,850,000                | \$36,850,000                |
| Pierre                                           | Euclid Avenue Drinking Water Improvements                   | \$5,075,823                 | \$5,075,823                 |
| Plankinton                                       | Wastewater Collection System Improvements                   | \$5,215,170                 | \$5,430,250                 |
| Platte                                           | Drinking Water System Improvements                          | \$426,000                   | \$1,349,175                 |
| Powder House Pass Community Improvement District | Water Resource Recovery Facility Expansion and Lift Station | \$9,576,000                 | \$9,576,000                 |
| Presho                                           | Water Meters                                                | \$150,000                   | \$150,000                   |
| Randall Community Water District                 | Internal System Improvements                                | \$9,036,250                 | \$9,036,250                 |
| Randall Community Water District                 | Regionalization to Mitchell                                 | \$45,000,000                | \$45,000,000                |
| Randall Community Water District                 | Regional Waterline Upgrade                                  | \$59,991,000                | \$59,991,000                |
| Rapid City                                       | New Cell #15, Gas Collection System, and Flare Construction | \$11,900,000                | \$12,000,000                |
| Rapid City                                       | South Plant Water Reclamation Facility Improvement          | \$188,000,000               | \$188,000,000               |
| Rapid City                                       | Water Reclamation Facility Upgrades                         | \$3,400,000                 | \$7,400,000                 |

| <b><u>Sponsor</u></b>          | <b><u>Project Description</u></b>                      | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|--------------------------------|--------------------------------------------------------|-----------------------------|-----------------------------|
| Rapid City                     | Booster Station Improvements                           | \$350,000                   | \$785,000                   |
| Rapid Valley Sanitary District | System Expansion for Service to Box Elder              | \$6,679,000                 | \$12,028,000                |
| Ravinia                        | Stormwater System Improvements                         | \$1,865,000                 | \$1,865,250                 |
| Rosholt                        | Water Tower Construction                               | \$2,150,000                 | \$2,150,000                 |
| Saint Lawrence                 | Wastewater Collection System Improvements              | \$2,487,000                 | \$2,487,000                 |
| Saint Lawrence                 | Wastewater System Improvements Phase II                | \$1,138,000                 | \$1,138,000                 |
| Saint Lawrence                 | Drinking Water System Improvements Phase II            | \$940,000                   | \$940,000                   |
| Salem                          | Sanitary and Stormwater Improvements Phase 2           | \$3,400,000                 | \$3,400,000                 |
| Salem                          | Watermain Improvements Phase 2                         | \$1,400,000                 | \$1,400,000                 |
| Salem                          | Industrial Area Part 2 Wastewater Improvements         | \$2,704,000                 | \$2,704,000                 |
| Salem                          | Industrial Area Part 2 Water Improvements              | \$1,417,000                 | \$1,417,000                 |
| Seneca                         | Sewer Improvement                                      | \$351,950                   | \$351,950                   |
| Seneca                         | Water Meters and Looping                               | \$440,800                   | \$440,800                   |
| Shared Resources, Inc.         | Water Treatment Plant, Storage and Distribution        | \$118,260,000               | \$118,260,000               |
| Sioux Falls                    | Basin 15 Sewer Extension and Big Sioux River Watershed | \$16,711,000                | \$16,711,000                |
| Sioux Falls                    | Basin 15 Sewer Extension Phase 2A and 2B               | \$23,130,000                | \$23,130,000                |
| Sioux Falls                    | Basin 15 Sanitary Sewer Extension Phase 2B and 2C      | \$11,000,000                | \$11,000,000                |
| Sioux Falls                    | Pump Station 240 Capacity Improvements                 | \$61,000,000                | \$61,000,000                |
| Sioux Falls                    | Transmission Redundancy and Well 25 Improvements       | \$12,500,000                | \$12,500,000                |



| <b><u>Sponsor</u></b>                                     | <b><u>Project Description</u></b>                | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|-----------------------------------------------------------|--------------------------------------------------|-----------------------------|-----------------------------|
| Sioux Falls                                               | Water Reclamation Facility Expansion             | \$231,900,000               | \$231,900,000               |
| Sioux Falls                                               | Stormwater Improvements Basins 95, 104 and 371   | \$9,000,000                 | \$9,000,000                 |
| Sioux Rural Water System                                  | Water System Improvements                        | \$5,515,398                 | \$5,515,398                 |
| Sioux Rural Water System                                  | Water System Improvements 2025                   | \$8,281,000                 | \$8,281,000                 |
| South Dakota Bureau of Human Resources and Administration | Capitol Lake Water Quality Improvements          | \$2,000,000                 | \$3,792,000                 |
| South Lincoln Rural Water System                          | Water System Improvements                        | \$30,008,355                | \$30,008,355                |
| South Shore                                               | Water System Improvements                        | \$1,635,000                 | \$1,635,000                 |
| Southern Black Hills Water System                         | Paramount Point to Spring Creek Acres Extension  | \$7,323,432                 | \$7,323,432                 |
| Spearfish                                                 | Wastewater Conveyance and Treatment Improvements | \$8,521,000                 | \$8,521,000                 |
| Spearfish                                                 | Exit 17 Water Tank and Well                      | \$8,268,327                 | \$8,268,327                 |
| Spring/Cow Creek Sanitary District                        | Wastewater Treatment Improvements                | \$4,860,740                 | \$4,860,740                 |
| Spring/Cow Creek Sanitary District                        | Water Storage and Infrastructure                 | \$5,088,000                 | \$5,088,000                 |
| Stratford                                                 | Wastewater Treatment and Televising Improvements | \$128,220                   | \$128,220                   |
| Stratford                                                 | Drinking Water Improvements 2022                 | \$1,846,000                 | \$1,846,000                 |
| Sturgis                                                   | Trunk Line and Sanitary Sewer Improvements       | \$10,339,000                | \$10,339,000                |
| Sturgis                                                   | Drinking Water Improvements 2022                 | \$4,938,000                 | \$5,688,000                 |
| Summerset                                                 | Wastewater Treatment Plant Expansion             | \$9,519,321                 | \$9,995,000                 |
| Tabor                                                     | Wastewater Collection System Improvements        | \$4,150,000                 | \$4,900,000                 |

| <b><u>Sponsor</u></b>               | <b><u>Project Description</u></b>                  | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|-------------------------------------|----------------------------------------------------|-----------------------------|-----------------------------|
| Tabor                               | Wastewater Collection System Improvements Phase 2  | \$1,000,000                 | \$1,000,000                 |
| Tea                                 | Sanitary Sewer Regionalization                     | \$13,752,034                | \$13,752,034                |
| Tea                                 | 85th Street Elevated Storage Tank                  | \$2,700,000                 | \$2,700,000                 |
| Terry Trojan Water Project District | Water Meters and Pits                              | \$700,000                   | \$700,000                   |
| Terry Trojan Water Project District | New Storage Tank September 2022                    | \$757,400                   | \$757,400                   |
| Timber Lake                         | Wastewater Improvements                            | \$2,693,400                 | \$3,513,400                 |
| Timber Lake                         | Water Distribution and Storage Improvements        | \$3,175,491                 | \$4,034,725                 |
| TM Rural Water District             | Water System Improvements                          | \$9,720,908                 | \$9,720,908                 |
| Tripp County Water User District    | System Wide Improvements                           | \$24,834,121                | \$24,834,121                |
| Tulare                              | Wastewater Improvements                            | \$2,164,095                 | \$2,540,000                 |
| Tyndall                             | Collection System Improvements                     | \$873,000                   | \$1,056,000                 |
| Tyndall                             | Watermain Replacement                              | \$2,000,000                 | \$2,000,000                 |
| Valley Springs                      | Drinking Water System Improvements 2022            | \$4,223,728                 | \$4,289,000                 |
| Vermillion                          | Wastewater Treatment Facility Upgrades             | \$23,100,000                | \$23,100,000                |
| Vermillion                          | Northeast Sanitary Sewer Basin Extension           | \$4,211,500                 | \$4,211,500                 |
| Vermillion                          | Water Treatment Facility Upgrades and Line Replace | \$7,000,000                 | \$7,000,000                 |
| Vermillion                          | Tom Street Lift Station Replacement                | \$502,500                   | \$1,075,000                 |
| Viborg                              | Industrial Area Sanitary Sewer Extension           | \$512,000                   | \$512,000                   |
| Volga                               | Drinking Water System Improvements                 | \$2,162,340                 | \$2,525,000                 |
| Volga                               | Water Tower Construction                           | \$3,700,000                 | \$3,700,000                 |

| <b><u>Sponsor</u></b>                     | <b><u>Project Description</u></b>                | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|-------------------------------------------|--------------------------------------------------|-----------------------------|-----------------------------|
| Wagner                                    | Walnut Avenue Watermain Upgrade                  | \$237,500                   | \$475,000                   |
| Watertown                                 | Primary Clarifier Replacement                    | \$2,500,000                 | \$2,500,000                 |
| Watertown                                 | Wastewater Collection and Treatment Improvements | \$57,014,000                | \$57,014,000                |
| Watertown                                 | Watermain Replacement: Mellette and Harmony Hill | \$3,341,500                 | \$3,341,500                 |
| Watertown                                 | Water Treatment Plant Equipment Upgrades         | \$999,640                   | \$999,640                   |
| Watertown                                 | New Well Field Development                       | \$4,857,300                 | \$4,857,300                 |
| Watertown                                 | Cast Iron Main Replacement                       | \$4,862,300                 | \$4,862,300                 |
| Webster                                   | Water Line Replacement                           | \$6,631,000                 | \$6,631,000                 |
| Webster                                   | Water and Sewer Line Replacement                 | \$1,184,000                 | \$1,184,000                 |
| Webster                                   | Stormwater Improvements                          | \$353,000                   | \$353,000                   |
| Webster                                   | Wastewater Improvements Phase II                 | \$7,403,673                 | \$7,558,000                 |
| Webster                                   | Water System Improvements Phase II               | \$4,278,673                 | \$4,433,000                 |
| Wessington                                | Drinking Water System Improvements               | \$673,000                   | \$673,000                   |
| Wessington Springs                        | College Avenue Wastewater Improvements           | \$444,700                   | \$444,700                   |
| Wessington Springs                        | College Avenue Drinking Water Improvements       | \$979,000                   | \$979,000                   |
| Wessington Springs                        | 2nd Street Wastewater Replacement                | \$253,000                   | \$253,000                   |
| Wessington Springs                        | 2nd Street Drinking Water Improvements           | \$331,883                   | \$924,238                   |
| Wessington Springs                        | Water Supply Improvements                        | \$1,660,000                 | \$1,660,000                 |
| West River/Lyman-Jones Rural Water System | Water Distribution and Storage Improvements      | \$4,602,702                 | \$4,602,702                 |

| <b><u>Sponsor</u></b>                     | <b><u>Project Description</u></b>           | <b><u>Amount Funded</u></b> | <b><u>Total Project</u></b> |
|-------------------------------------------|---------------------------------------------|-----------------------------|-----------------------------|
| West River/Lyman-Jones Rural Water System | System Improvements 2024                    | \$14,500,000                | \$14,500,000                |
| Westberry Trails Water Users Association  | Drinking Water Improvements 2022            | \$1,465,650                 | \$1,465,650                 |
| Weston Heights Homeowners Association     | New Water Storage Reservoir                 | \$4,834,650                 | \$4,834,650                 |
| Weston Heights Sanitary District          | Sanitary Sewer Main Improvements            | \$1,111,000                 | \$1,111,000                 |
| White                                     | Sanitary Sewer Line Replacements            | \$2,567,100                 | \$2,567,100                 |
| White                                     | Watermain Replacements                      | \$2,501,800                 | \$2,501,800                 |
| Whitewood                                 | Wastewater Treatment Facility Upgrades      | \$4,150,000                 | \$4,150,000                 |
| Wilmot                                    | Wastewater Collection System Improvements   | \$4,002,408                 | \$4,092,000                 |
| Wolsey                                    | Wastewater Outfall Line Replacement         | \$134,000                   | \$134,000                   |
| Worthing                                  | Wastewater Treatment Facility Improvements  | \$4,554,961                 | \$4,554,961                 |
| Yankton                                   | Wastewater Treatment Plant Improvements     | \$42,000,000                | \$44,565,600                |
| Yankton                                   | Wastewater Collection Improvements          | \$7,200,000                 | \$7,200,000                 |
| Yankton                                   | Water Distribution and Storage Improvements | \$8,202,000                 | \$8,202,000                 |
| <b>Total</b>                              |                                             | <b>\$2,467,404,561</b>      | <b>\$2,647,133,219</b>      |

**Table 13 - 2025 State Water Facilities Plan Unfunded Projects**

| <u>Sponsor</u>                  | <u>Project Description</u>                                              | <u>On Plan Through</u> | <u>Projected State Funding</u> | <u>Total Project</u> |
|---------------------------------|-------------------------------------------------------------------------|------------------------|--------------------------------|----------------------|
| Alcester                        | Drinking Water Improvements Phase 1A and 1B                             | 2026                   | \$4,374,000                    | \$4,374,000          |
| Apple Springs Sanitary District | Wastewater Collection & Treatment System Purchase                       | 2025                   | \$1,319,000                    | \$1,319,000          |
| Apple Springs Sanitary District | Water Supply & Distribution System Purchase                             | 2025                   | \$643,000                      | \$643,000            |
| Big Stone City                  | Water System Improvements Preliminary Engineering                       | 2026                   | \$100,000                      | \$100,000            |
| Big Stone City                  | Wastewater System Improvements Preliminary Engineering                  | 2026                   | \$205,000                      | \$205,000            |
| Box Elder                       | Highway 14/16 Sanitary Sewer System Improvements Phase II               | 2025                   | \$14,344,000                   | \$14,344,000         |
| Bryant                          | Drinking Water Improvements Phase 2A & Water Tower Improvements         | 2026                   | \$2,030,000                    | \$2,030,000          |
| Bryant                          | Wastewater Improvements Phase 2A                                        | 2026                   | \$2,225,000                    | \$2,225,000          |
| Buffalo Gap                     | Cast Iron and 4-inch PVC Replacement Phase 2                            | 2026                   | \$1,314,000                    | \$1,314,000          |
| Canton                          | West Street Drinking Water Improvements                                 | 2026                   | \$1,946,000                    | \$1,946,000          |
| Canton                          | West Street Sanitary and Storm Sewer Improvements                       | 2026                   | \$2,552,000                    | \$2,552,000          |
| Clear Lake                      | Wastewater Improvements                                                 | 2025                   | \$11,674,600                   | \$11,674,600         |
| Columbia                        | Wastewater and Stormwater Improvements                                  | 2026                   | \$12,395,003                   | \$12,395,003         |
| Dell Rapids                     | Orleans Ave Drinking Water Improvements and Western Utilities Extension | 2025                   | \$3,540,000                    | \$3,540,000          |
| Dell Rapids                     | Orleans Ave Sewer Improvements and Western Utilities Extension          | 2025                   | \$8,540,000                    | \$8,540,000          |
| Elk Point                       | Wastewater Treatment Facility Improvements                              | 2025                   | \$2,200,000                    | \$2,200,000          |
| Fall River Water User District  | North Angostura Booster Station                                         | 2026                   | \$3,240,000                    | \$3,240,000          |
| Faulton                         | Drinking Water Pumphouse                                                | 2026                   | \$668,000                      | \$668,000            |
| Garden City                     | Wastewater System Improvements                                          | 2026                   | \$488,000                      | \$488,000            |

| <b><u>Sponsor</u></b>                         | <b><u>Project Description</u></b>                     | <b><u>On Plan<br/>Through</u></b> | <b><u>Projected State<br/>Funding</u></b> | <b><u>Total Project</u></b> |
|-----------------------------------------------|-------------------------------------------------------|-----------------------------------|-------------------------------------------|-----------------------------|
| Gary                                          | Wastewater Improvements                               | 2025                              | \$4,665,164                               | \$4,665,164                 |
| Gayville                                      | Water System Improvements                             | 2025                              | \$2,650,000                               | \$2,657,000                 |
| Gettysburg                                    | Wastewater Improvements                               | 2026                              | \$2,963,600                               | \$2,963,600                 |
| Grant-Roberts Rural<br>Water System           | Bulk Water Supply to the Town<br>of Summit            | 2026                              | \$8,300,000                               | \$8,300,000                 |
| Groton                                        | Wastewater Improvements                               | 2026                              | \$6,587,000                               | \$6,587,000                 |
| Harrisburg                                    | Northeast Sewer Extension                             | 2025                              | \$36,511,600                              | \$36,511,600                |
| Hecla                                         | Wastewater and Stormwater<br>Improvements             | 2026                              | \$12,921,000                              | \$12,921,000                |
| Hill City                                     | Drinking Water System<br>Improvements                 | 2026                              | \$10,880,000                              | \$10,880,000                |
| Hill City                                     | Wastewater Treatment<br>Expansion and Rehabilitation  | 2026                              | \$13,785,000                              | \$13,785,000                |
| Ipswich                                       | Stormwater Improvements<br>Phase 3                    | 2026                              | \$15,130,500                              | \$15,130,500                |
| Iroquois                                      | Wastewater Improvements                               | 2025                              | \$3,143,000                               | \$3,143,000                 |
| Java                                          | Wastewater Improvements                               | 2026                              | \$2,555,900                               | \$4,555,900                 |
| Keystone                                      | Sewer Trunkline Improvements                          | 2026                              | \$5,609,000                               | \$5,609,000                 |
| Kingbrook Rural<br>Water System               | Pipeline Improvements Badger<br>to Bruce Segment      | 2026                              | \$12,750,000                              | \$13,377,500                |
| Mitchell                                      | Mitchell Water Distribution<br>Improvements           | 2026                              | \$57,000,000                              | \$57,000,000                |
| Mitchell                                      | Mitchell Wastewater Collection<br>Improvements        | 2026                              | \$55,000,000                              | \$55,000,000                |
| Oacoma                                        | Wastewater Treatment and Lift<br>Station Improvements | 2025                              | \$2,605,000                               | \$2,605,000                 |
| Oacoma                                        | Water Supply Improvements                             | 2025                              | \$6,890,000                               | \$6,890,000                 |
| Oak Mountain<br>Country Estates<br>Homeowners | Water Distribution System<br>Improvements             | 2025                              | \$6,348,000                               | \$6,348,000                 |
| Perkins County Rural<br>Water System          | New Water Tank and Pipeline<br>Replacement            | 2026                              | \$5,800,000                               | \$5,800,000                 |
| Presho                                        | Sanitary and Storm Sewer<br>Improvements              | 2025                              | \$1,055,930                               | \$1,055,930                 |
| Rapid Valley<br>Sanitary District             | Wastewater Collection and<br>Treatment System         | 2025                              | \$60,000,000                              | \$60,000,000                |
| Sioux Falls                                   | Water Reclamation Facility<br>Expansion               | 2025                              | \$31,926,000                              | \$31,926,000                |

| <b><u>Sponsor</u></b>                                     | <b><u>Project Description</u></b>                | <b><u>On Plan<br/>Through</u></b> | <b><u>Projected State<br/>Funding</u></b> | <b><u>Total Project</u></b> |
|-----------------------------------------------------------|--------------------------------------------------|-----------------------------------|-------------------------------------------|-----------------------------|
| Sioux Falls                                               | Southeast Sanitary Sewer Basin Expansion         | 2025                              | \$15,535,000                              | \$15,535,000                |
| Southern Missouri Recycling and Waste Management District | New Landfill Cell #4                             | 2026                              | \$850,000                                 | \$855,000                   |
| Springfield                                               | Water Distribution Improvements                  | 2026                              | \$2,250,000                               | \$2,250,000                 |
| Springfield                                               | Sanitary and Storm Sewer Improvements            | 2026                              | \$3,250,000                               | \$3,250,000                 |
| Springfield                                               | Water, Wastewater, Stormwater Improvements       | 2025                              | \$3,275,000                               | \$3,650,000                 |
| Two Bit Ranch Estates Homeowners Association              | Water Storage Tank and Backup Generator          | 2026                              | \$188,000                                 | \$188,000                   |
| Valley Heights Estates Sanitary District                  | Water System Acquisition and Improvements        | 2025                              | \$2,500,000                               | \$3,339,000                 |
| Veblen                                                    | Wastewater Improvements                          | 2026                              | \$4,585,000                               | \$4,585,000                 |
| Viewfield Rural Water Association                         | Water Meter Replacement                          | 2026                              | \$210,000                                 | \$210,000                   |
| Volga                                                     | Wastewater Treatment Facility Expansion          | 2026                              | \$18,709,000                              | \$18,709,000                |
| Wagner                                                    | Highway 46 Utilities Replacement                 | 2025                              | \$1,210,000                               | \$1,210,000                 |
| WEB Water Development Association                         | Consolidation of Pleasant Valley HOA Users       | 2026                              | \$892,000                                 | \$892,000                   |
| Wessington Springs                                        | Wastewater Treatment and Lift Station Upgrades   | 2026                              | \$1,490,000                               | \$1,490,045                 |
| Wessington Springs                                        | Water Distribution and Meter Improvements        | 2025                              | \$1,960,000                               | \$1,960,650                 |
| Western Dakota Regional Water System                      | Bulk Service to New Underwood & Adjacent Area    | 2025                              | \$25,015,000                              | \$25,015,000                |
| White                                                     | Watermain Replacement - Phase 2                  | 2026                              | \$2,117,453                               | \$2,117,453                 |
| White                                                     | Wastewater Replacement - Phase 2                 | 2026                              | \$2,164,335                               | \$2,164,335                 |
| Worthing                                                  | Sanitary Sewer Improvements - East of Louise Ave | 2025                              | \$2,506,000                               | \$2,506,000                 |

| <u>Sponsor</u> | <u>Project Description</u>                         | <u>On Plan<br/>Through</u> | <u>Projected State<br/>Funding</u> | <u>Total Project</u> |
|----------------|----------------------------------------------------|----------------------------|------------------------------------|----------------------|
| Worthing       | Water Main Improvements -<br>East of Louise Avenue | 2025                       | \$2,615,000                        | \$2,615,000          |
|                |                                                    | <b>Total</b>               | <b>\$530,196,085</b>               | <b>\$534,050,280</b> |

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## State Water Resources Management System

The State Water Resources Management System (SWRMS) identifies large, costly water projects that require specific state or federal authorization and financing. These projects are placed on the list when recommended by the board and approved by the Governor and the Legislature. The SWRMS list (Table 14) serves as the preferred priority list to optimize water resources management in the state. Once a project is placed on the SWRMS list, it remains on the list until removed by legislative action. In the 2024 legislative session Senate Bill 7, removed the Gregory County Pumped Storage Site from the SWRMS list and Senate Bill 16, added the Dakota Mainstem Regional Water System Study to the SWRMS list.

**Table 14 – State Water Resources Management System Projects**

| <u>Project</u>                                    | <u>Description</u>                        |
|---------------------------------------------------|-------------------------------------------|
| Belle Fourche Irrigation Upgrade Project          | Irrigation Project – Belle Fourche Region |
| Big Sioux Flood Control Study                     | Watertown Flood Control                   |
| CENDAK Irrigation Project                         | Irrigation Project - Central SD           |
| Dakota Mainstem Regional Water System Study       | Regional Water System – Eastern SD        |
| Hydrology and Water Management Studies            | Statewide Water Resources                 |
| Lake Andes-Wagner/Marty II Irrigation Unit        | Irrigation - Charles Mix County           |
| Lewis and Clark Rural Water System                | Bulk Water System - Southeastern SD       |
| Sioux Falls Flood Control Project                 | Increased Flood Protection                |
| Vermillion Basin Flood Control Project            | Flood Control on Vermillion River         |
| Water Investment in Northern South Dakota Project | Regional Water System – Northeastern SD   |
| Western Dakota Regional Water System Study        | Bulk Water System - Western SD            |



## **SWRMS Project Status**

A brief summary of each project and its status is presented on the following pages. The year in the title indicates when the project was placed on the State Water Resources Management System (SWRMS).

### **Belle Fourche Irrigation Upgrade Project - 2012**

- The 2012 Omnibus Bill added the Belle Fourche Irrigation District upgrade project to the SWRMS list. The project was for the construction of a \$5,000,000 Belle Fourche irrigation upgrade project to include replacement of the Indian Creek siphon, the Horse Creek siphon, the north canal control house, the south canal control house, repair of the Belle Fourche River siphon, and removal of sediment from the south canal intake for the purpose of stabilizing crop and forage production in central western South Dakota to offset the effects of drought conditions which naturally devastate South Dakota's economic viability.
- South Dakota Codified Law 46A-1-13.12 authorized a state cost share commitment of up to \$2,500,000 in grant and \$2,500,000 in loan assistance to provide funding for the Belle Fourche Irrigation District upgrade project.
- The appropriations for 2012 included a \$1,250,000 grant and a \$1,250,000 loan for engineering design, preconstruction, and construction of the facilities associated with the Belle Fourche irrigation upgrade project.
- During calendar years 2012 and 2013, engineering design of siphons and the canal gatehouse was on-going.
- The appropriations for 2013 included a \$750,000 grant and a \$750,000 loan for engineering design, preconstruction, and construction of the facilities associated with the Belle Fourche irrigation upgrade project.
- The appropriations for 2014 included a \$500,000 grant and a \$500,000 loan for engineering design, preconstruction, and construction of the facilities associated with the Belle Fourche irrigation upgrade project. This completed the state cost share commitment to the upgrade project.
- Bids were opened and awarded for the Indian Creek and Horse Creek siphons in 2013, and construction started in October of 2013. The Indian Creek siphon was completed in 2014 and was operational for the 2014 irrigation season. The Horse Creek siphon was completed in 2015 and was operational for the 2015 irrigation season.
- Bids were opened and awarded for the canal gatehouse upgrade in 2015, and construction started in the fall of 2015. The canal gatehouse upgrade was completed in the spring of 2016 and was operational for the 2016 irrigation season.
- In May 2014, bids were opened for dredging of the reservoir intake structure. Dredging operations were approximately 10 percent complete prior to 2016 when the contractor experienced difficulties with their methods to hydraulically dredge the reservoir. The dredging contractor returned to the site in late summer of 2016 with larger equipment to resume dredging operations. Dredging of the intake was completed in the spring of 2017.

- The final portion of the Belle Fourche irrigation upgrade project was an assessment of the Belle Fourche River siphon. The work was bid during the 2017 construction season, and the work was completed in the spring of 2018.
- With all proposed work completed, the Board of Water and Natural Resources took action to certify the project complete as of November 1, 2018. As a result of this action the Belle Fourche Irrigation District began making loan payments on November 1, 2019.
- No activity occurred on the project in 2024.

#### **Big Sioux Flood Control Study (Watertown and Vicinity) – 1989**

- The Corps of Engineers completed a reconnaissance report titled “Flood Control for Watertown and Vicinity.” The study concluded the best alternative for flood protection for Watertown, Lake Kampeska, and Pelican Lake was a \$16 million dry dam on the Big Sioux River at the Mahoney Creek site.
- The Corps of Engineers, in cooperation with Watertown, East Dakota Water Development District, Codington County, Lake Kampeska Water Project District, and the Department of Environment and Natural Resources, initiated a feasibility study in 1988. State appropriations of \$150,000 were provided to help meet the nonfederal cost share.
- The final draft feasibility report was distributed in June 1994 for public review and comment. A public hearing in July 1994 in Watertown presented findings of the report and gathered comments. City and county elections were held, and residents voted against further local participation in the project.
- The project regained momentum after severe spring flooding in 1997 forced 5,000 residents from their homes. The Watertown City Council scheduled an election in February 1998, calling for a citywide vote on the proposed Mahoney Creek Dam. The record turnout of voters again rejected the proposed dam.
- In June 2001, the residents of Watertown called for a citywide vote on the proposed Mahoney Creek Dam project. The voters approved the project. City officials proceeded with updating the original Corps of Engineers feasibility study and obtaining support and financing for the project.
- After the affirmative vote, Watertown began negotiations with the Corps of Engineers to complete a General Re-evaluation Report of the city’s flood control alternatives. Negotiations continued in 2003, and the scope of work to be reviewed by the report continued to be evaluated. The cost of the re-evaluation report was estimated at \$2.8 million.
- In 2003, Watertown returned \$450,000 of state funds appropriated in 2003 for local participation during the General Re-evaluation process. Because of cost share and scope of work issues, Watertown decided to step back from participation in the re-evaluation and turned over all work to the Corps of Engineers.
- The Corps of Engineers received \$246,000 in 2003, \$473,000 in 2004, \$176,000 in 2005, and \$344,000 in 2008 to continue with the General Re-evaluation Report. Alternatives to be

considered included the Mahoney Creek Dry Dam, three to five medium sized dams, 800 small dams, and a diversion between Lake Kampeska and Lake Pelican.

- A stakeholder's group consisting of representatives from the Lake Pelican and Kampeska water project districts, the Corps of Engineers, the city of Watertown, Codington County Commissioners, and landowners was created in 2010. The group held several public meetings to discuss and develop a flood control plan.
- The U.S. Army Corps of Engineers indicated that the most cost-effective solution is the Mahoney Creek Dry Dam. The city of Watertown voted to support the Mahoney Creek Dry Dam for flood protection. The cost-benefit study of the dam is anticipated to take two years once started, and the total project cost is estimated at \$40 million dollars.
- In 2015, the city of Watertown indicated its intent to partner with the Corps of Engineers to conduct a feasibility level study update to investigate flood risk management solutions for Watertown.
- In 2016, the \$225,125 in grant funds appropriated by the 2016 legislature was placed under agreement with the city of Watertown. This grant will fund half of the nonfederal cost share for the flood control feasibility study to be completed by the Corps of Engineers.
- In October 2019, discussions were held with the city of Watertown regarding the study and the need for additional flood protection in the area. Through the existing Big Sioux Flood Information System additional flood inundation studies were conducted and reviewed to show potential benefits of construction of the Mahoney Creek Dry Dam.
- In 2020, the additional flood inundation reviews were completed showing potential benefits of the Mahoney Creek Dry Dam. Flood elevation reductions would be realized; however, it appears only in extreme flood events above the 100-year occurrence level. Additional benefits to other downstream communities would be very limited even during high flow events.
- In 2022, the \$225,125 in grant funds appropriated by the 2016 legislature remained unexpended and were reverted. The 2022 Legislature allocated \$249,227 for the project. This grant will fund half of the nonfederal cost share for the flood control feasibility study to be completed by the Corps of Engineers.
- In 2022, the city of Watertown met with the Corps of Engineers to discuss how to best move the study forward. Due to recent federal funding appropriations, the Corps believes it will receive funding for the study and prioritize it in its list of projects to begin work in the coming year.
- In 2023, the legislature appropriated an additional \$200,273 bringing the total state funding for the updated study to \$450,000. This amount is half of the Corps of Engineers most recent estimate for the nonfederal cost share update to the feasibility study.
- In 2023, the Corps received funding and began efforts to update the study and undertake public outreach and engagement activities.

- In 2024, the Corps continued outreach activities and the tentatively selected plan was released in September 2024. The tentatively selected plan includes three primary aspects to assist in flood control and reduction of impacts, those include seasonal lowering of Lake Kampeska for additional flood storage, construction of embankments and flood walls on the east side of the river for approximately 1.1 miles, and widening of the existing channel by 50 feet for approximately 4.6 miles. The current estimated capital costs for these alternatives are more than \$22.9 million. Projects selected for final completion are funded at 65 percent federal and 35 percent non-federal cost share.
- The tentatively selected plan is current undergoing public comment, environmental review, and further analysis and is not expected to be finalized until June 2025. The Omaha District will submit the final report for Policy review with the Chief of Engineers signing the approved plan by May 2026. If approved, project design and contracting activities would occur during 2027 through 2029, with construction beginning in the spring of 2030, and final completion anticipated for 2032.

#### **CENDAK Irrigation Project – 1982**

- This proposed irrigation project would supply Missouri River water to 474,000 acres in Hughes, Hyde, Hand, Spink, Beadle, and Faulk counties in central South Dakota. South Dakota will pursue development of the project when federal policies are more supportive of large-scale irrigation projects. No activity occurred on the project in 2024.

#### **Dakota Mainstem Regional Water System Study – 2024**

- The 2024 Omnibus Bill added the Dakota Mainstem Regional Water System study to the SWRMS list. The Dakota Mainstem Regional Water System Study will complete an engineering feasibility study to evaluate the need for additional water sources and systems in eastern South Dakota. A \$1,000,000 grant was appropriated as part of the 2024 Omnibus Bill for a feasibility level study, system startup, and administration of the Dakota Mainstem Regional Water System study.
- During 2024, work on the study included the issuance of a Request for Proposals to select an engineering firm for an appraisal level study. In May that process was completed with HDR Engineering selected. An agreement was signed to allow the completion of the appraisal level study anticipated to be completed in 2025. Once completed, efforts will move to complete a more detailed feasibility level study.
- Dakota Mainstem has continued efforts to increase its membership in the proposed region and now includes 39 South Dakota members, 10 Iowa members, 5 Minnesota members, and 1 tribal member from Nebraska.

#### **Gregory County Pumped Storage Project – 1981 to 2024**

- The Gregory County Pumped Storage Project is a proposed peak generation hydroelectric facility in northern Gregory County. The Water Resources Development Act of 1986 (Public Law 99-662) authorized the construction of a \$1.3 billion hydroelectric pumped storage

facility by the Corps of Engineers. The Act also authorized up to \$100 million for construction of the associated Gregory Unit of the Pick-Sloan Missouri Basin Program.

- After extensive geotechnical and environmental studies of the site, the Corps was forced to abandon the investigation when its mission was altered and hydroelectric development projects were no longer federally funded.
- Hydroelectric Component – The South Dakota Conservancy District authorized a feasibility study to determine if the state of South Dakota should sponsor a continuation of the project with nonfederal funding. To protect the site during these studies, the District applied for and received a 3-year Preliminary Permit from the Federal Energy Regulatory Commission (FERC) effective August 1, 1988. The state's preliminary permit expired August 1, 1991.
- Water Supply Component – The project has the potential to provide water for irrigation and municipal, rural, and industrial purposes using the hydroelectric project's upper bay as a water supply source. The Bureau of Reclamation completed a *Special Report on the Gregory Unit of the Pick-Sloan Missouri Basin Program, South Dakota* in 1992.
- On June 20, 2001, Dakota Pumped Storage, LLC, a Minnesota corporation, filed a FERC Preliminary Permit application for a pumped storage hydroelectric facility in Gregory County. On September 25, 2001, South Dakota filed a Motion to Intervene and a Notice of Intent to File Competing Application for Preliminary Permit by the State of South Dakota. An Application for Preliminary Permit for the Gregory County Pumped Storage Hydroelectric Facility was filed with FERC by the South Dakota Conservancy District on October 12, 2001.
- The FERC issued a 3-year Preliminary Permit to the South Dakota Conservancy District on August 12, 2002. FERC denied the application by Dakota Pumped Storage, LLC.
- The 2002 Omnibus Bill appropriated \$100,000 to the South Dakota Department of Environment and Natural Resources to complete preliminary permit and full permit applications to FERC. The department solicited Requests for Proposals from firms interested in providing the research to support the FERC permit. Four proposals were received. Black and Veatch was selected.
- The Black and Veatch study was completed in 2004 and determined that it was not cost-effective to pursue the pumped storage project at that time. These findings were presented to the Board of Water and Natural Resources in June 2004. The state's preliminary permit expired in 2005.
- In 2010, South Dakota Energy, LLC submitted a preliminary permit application prepared by Symbiotics, LLC to FERC to study the feasibility of the South Dakota Energy Hydroelectric Project located on the Missouri River in Gregory County, South Dakota. On July 21, 2010, the Commission issued a preliminary permit to South Dakota Energy. The preliminary permit issued to South Dakota Energy expired on July 1, 2013.
- On July 3, 2013, Gregory County, with Schulte Associates, LLC as its designated agent filed a preliminary permit application to study the feasibility of the proposed Gregory County Energy Project.

- On July 30, 2013, Western Minnesota Municipal Power Agency, a municipal corporation and political subdivision of the state of Minnesota, filed a preliminary permit application to study the feasibility of the proposed Gregory County Pumped Storage Project. Western Minnesota Municipal Power Agency finances the construction and acquisition of the generation and transmission facilities for members of Missouri River Energy Services.
- On December 19, 2013, FERC released an order issuing a Preliminary Permit and Granting Priority to File License Application for the project to Western Minnesota Municipal Power Agency. The preliminary permit expired in December 2016.
- On December 1, 2016, the Missouri Basin Municipal Power Agency, doing business as Missouri River Energy Services, applied to FERC for a preliminary permit to study the feasibility of the 1,200-MW Gregory County Pump Storage Project.
- On February 14, 2017, FERC issued a deficiency letter for the Missouri River Energy Services application requesting that revisions be filed within 45 days and informing the applicant that failure to provide this information may result in the application being rejected.
- In a letter dated April 18, 2017, FERC informed Missouri River Energy Services that due to its failure to file a response to FERC's February 14, 2017, letter, the preliminary permit application for the Gregory County Pump Storage Project was rejected pursuant to section 4.32(g) of the Commission's regulations.
- On June 28, 2022, Western Minnesota Municipal Power Agency filed the Notice of Intent and Pre-Application Document with FERC for the project. The filing of these documents commences the FERC licensing process. Western Minnesota Municipal Power Agency intends to utilize FERC's Integrated Licensing Process for this licensing proceeding. Within 60 days of the notice FERC was required to public notice the documents and commence public scoping meetings 30 days after.
- On July 12, 2022, FERC issued an official Tribal consultation letter for review and comment of the project by potentially impacted tribal entities. This was followed by virtual public meetings for interested agencies, tribes, and organizations and the general public on September 22, 2022.
- In 2022, the proposed timeline was for public comments on different steps of the project application process submitted by Western Minnesota Municipal Power Agency, included opportunities to comment on the Pre-Application Document through November 1, 2023. Additional comment periods for public meetings for the proposed study phases on January 5, 2023, opportunity for comment on the study results and draft application through July 2025, public comment on the final license through October 2025, and final decisions by the applicant to move forward by March 2026.
- In May 2023, Missouri River Energy Services announced they were no longer pursuing the Gregory County Pumped Storage project. The filings with FERC were rescinded. No additional activity on the project is currently planned.
- On January 31, 2024, Governor Noem signed Senate Bill 7 which removed the Gregory County Pumped Storage Site project from the State Water Resources Management System list.

## **Black Hills Hydrology and Water Management Study – 1982 to 2015**

- The hydrology study compiled water resource data to assess the quantity, quality, and distribution of surface and groundwater resources in the Black Hills area. These resources have been stressed by increasing population, periodic drought, and developments related to expansion of mineral, timber, agricultural, recreational, municipal and urban needs. The U.S. Geological Survey provided \$3.4 million from federal fiscal years 1988 through 2001 to establish the hydrologic monitoring system, collect the data, and complete data analysis.
- The hydrology study entered Phase II in federal fiscal year 1997 and was completed in 2002. The study emphasis during Phase I was data collection. The emphasis shifted to analytical activities and publication of maps and reports during Phase II.
- The hydrology study produced 31 technical reports including a lay reader summary, a comprehensive report on the hydrology of the Black Hills area, and a comprehensive lay reader atlas of water resources in the Black Hills area.
- The water management study provided interested parties with the tools needed to assist in making informed management decisions about development of water resources. Data gathered during the hydrology study was used in the water management study. Congress appropriated funds in federal fiscal year 1991 to initiate the Federal Black Hills Water Management Study by the Bureau of Reclamation.
- The Black Hills Water Management Study was completed in federal fiscal year 2003. The study focused on needs assessment, management alternatives, and a final report.
- The 2004 Omnibus Bill appropriated \$100,000 for the development, evaluation, and review of studies related to development of regional water supply systems in or near the Black Hills. The Fall River Water User District sponsored a regional water supply study for an area that included all of Custer and portions of Fall River and southern Pennington counties.
- The 2005 Omnibus Bill appropriated \$100,000 for the development, evaluation, and review of studies related to development of regional water supply systems in or near the Black Hills. The Southern Black Hills Water System, Inc., a nonprofit corporation, was formed to continue the feasibility study of a regional water system in Custer, Fall River, and southern Pennington counties. The Southern Black Hills Water System requested additional funds to continue activities begun by the Fall River Water User District. In June 2005, the board awarded \$50,000 for these activities.
- The 2006 Omnibus Bill amended the State Water Resources Management System to add the Southern Black Hills Water System to its list of preferred, priority objectives for South Dakota. The bill also provided an initial appropriation of \$125,000 to allow the Southern Black Hills Water System to continue activities begun by the Fall River Water User District.
- In December 2006, the Lead-Deadwood Sanitary District submitted a request for the remaining \$50,000 of SFY 2006 Black Hills Water Management Study funding placed under agreement with the District to conduct a regional water study in the Lead, Deadwood, and Central City area. The funding was awarded in January 2007, and the sanitary district selected an engineer in June 2007. The Lead-Deadwood Area Water Study Final Report was issued on

July 18, 2008. The study provided an analysis of the Lead-Deadwood Sanitary District intake and water treatment plant, a review of the Lead and Deadwood distribution systems, an analysis of the development in the surrounding area, and analyzed the ability of the Lead-Deadwood Sanitary District to serve them.

- The 2009 Omnibus Bill appropriated \$65,000 for hydrology studies. These funds were awarded to West Dakota Water Development District to cost share the United States Geological Survey groundwater aquifer study in the Black Hills.
- Several microgravity surveys were completed during 2010 and 2011 at three study sites in the Black Hills. Collected data was analyzed spatially to help characterize the heterogeneity of the Madison and Minnelusa aquifers and possibly the transition zone between the two aquifers. Time-series data was analyzed at each of the three study sites and correlated with water levels in Madison aquifer wells. This analysis helps characterize vertical heterogeneity and effective porosity at selected sites.
- A report entitled “Microgravity Methods for Characterization of Groundwater-Storage Changes and Aquifer Properties in the Karstic Madison Aquifer in the Black Hills of South Dakota” was completed in 2012.

#### **Hydrology and Water Management Studies – 2015 to Present**

- The 2015 Omnibus Bill appropriated \$250,000 for statewide hydrology and water management studies. In June 2015, the Department of Environment and Natural Resources was awarded a \$47,000 grant to conduct aquifer isotope analysis in eastern South Dakota. The department’s Geological Survey program conducted this work, and the final report was issued in September 2017.
- The 2016 Omnibus Bill appropriated \$750,000 for the development of a Big Sioux River Basin Hydrologic model. In March 2016, the appropriation was placed under agreement with the Department of Environment and Natural Resources to hire a consulting firm to develop the hydrologic model for the Lower Big Sioux River Basin.
- In May 2016, DENR issued a Request for Proposals to consulting firms to develop the hydrologic and hydraulic model. Nine firms submitted proposals for review. In August 2016, after review by all involved state agencies and interviews of several firms, RESPEC was selected as the consulting firm to complete the hydrologic and hydraulic models.
- The 2017 Omnibus Bill appropriated an additional \$450,000 for the development of a Big Sioux River Basin Hydrologic model. In March 2017, the appropriation was placed under agreement with the Department of Environment and Natural Resources to increase the contract with RESPEC to \$1,300,000 to complete development of the models for the Lower Big Sioux River Basin.
- Using the new models, the Big Sioux River Flood Information System was developed. A majority of the effort in 2017 focused on developing a basin-wide hydrologic model as well as hydraulic models for the cities of Watertown, Brookings, Dell Rapids, Sioux Falls, and North Sioux City. Concurrently, a web user interface was created to allow access to model



predictions, stream gauge data, and precipitation data. The project team met several times with the local authorities to gain feedback on model results and user interface.

- In 2017 and 2018, new stream gauges were installed to improve the stream gauge network available for the Flood Information System.
- The beta version of the Flood Information System was operational in the spring of 2018. The beta version was used to help predict river elevations and flood inundation during flooding in June 2018. The model predictions matched very closely to the actual flood levels observed. Entities that were along the river where flooding occurred were able to accurately predict if any infrastructure would be impacted due to the flood waters and prepare accordingly.
- The Flood Information System was completed in December 2018. With the completion of the model, federal, state, county, and local community authorities are able to use the Flood Information System to evaluate flood scenarios and prepare appropriately for flood response.
- In June 2018, an additional \$10,000 from the remaining funds of the 2017 Omnibus Bill appropriation was placed under agreement with the Department of Environment and Natural Resources. These funds were used to cost share on a United States Geological Survey high resolution hydrographic mapping study in the Lower Big Sioux River Basin. Other entities contributing to the project include US Geological Survey (\$20,000), SD Department of Transportation (\$20,000), city of North Sioux City (\$3,333), Dakota Dunes Community Improvement District (\$3,333), and Union County (\$3,333). The primary goal of the project is to determine more accurate flow routes for flood waters and runoff from heavy precipitation events. The area under study has a complex drainage pattern through a heavily developed area. The project will give state and local authorities a better understanding of potential impacts from severe drainage events in the area. In 2019, digital data sets were created for terrain and flow paths. Field verification of flow structures, such as culverts, took place during 2020.
- In the spring of 2019 significant flooding occurred along the Big Sioux River corridor from Watertown to North Sioux City and Dakota Dunes. The recently completed Big Sioux River Flood Information System (BSRFIS) was used extensively during the March and April floods by local, state, and federal officials as a tool to predict areas that would be impacted by flood waters. Appropriate protection measures were implemented by county emergency managers and city officials based on the predictions of the BSRFIS. The cities of Watertown, Dell Rapids, Sioux Falls, North Sioux City, and Dakota Dunes, as well as the general public, all benefited from the information the BSRFIS was able to provide. Real time monitoring of flood events by state officials verified that the BSRFIS models were highly accurate.
- In March 2019, \$90,149.50 from the remaining funds of the 2017 Omnibus Bill appropriation was placed under agreement with the Department of Environment and Natural Resources. These funds were used to help fund the replacement of well pumps within the Statewide Ground Water Quality Monitoring Network. The five water development districts with wells needing pumps located within their district's provided the remaining \$26,931.75 needed to complete the funding. The well pumps in the monitoring network were beyond their useful life and experiencing mechanical issues that were beyond normal repair. The lack of reliable

operation made it difficult to ensure samples could be obtained as scheduled. The monitoring network provides a valuable resource for state and local entities when making decisions on current water quality conditions and trends in 25 of the state's vulnerable shallow aquifers.

- The 2022 Omnibus Bill appropriated \$1,021,500 for improvements and expansion of the statewide observation monitoring well network. The funds were placed under agreement in March 2022 with the Department of Agriculture and Natural Resources to undertake the upgrades and improvements. The network of nearly 1,600 observation wells provides historic water levels of aquifers through the state and assures proper water management and appropriations are made. Areas of the state have limited and insufficient wells to collect adequate data to assure proper management of the state's water resources. These funds will install and refurbish up to 50 wells along with the installation of automatic data collection units on up to 100 existing wells.
- In 2023, DANR sent a request for quotes to vendors for repair or rehabilitation of three observation wells in the Black Hills region. The department received only one qualifying quote to repair the wells and has entered into a contract for that work. DANR's understanding of well driller's work backlog is that it has been difficult to find companies to work on observation wells when the drillers are working to meet immediate water supply needs to customers. Work to repair the three observation wells was successfully completed late in 2023.
- In 2024, the ability to retain well driller services remained difficult with little to no interest expressed to repair additional existing observation wells. Efforts to drill new observation wells to expand the network have not been successful as drilling companies continue to have a backlog with contracts to drill new production wells meeting water system's needs.

#### **Lake Andes-Wagner/Marty II Irrigation Unit – 1975**

- The 45,000-acre Lake Andes-Wagner Irrigation project and 3,000-acre Marty II Irrigation project are federally authorized Pick-Sloan Missouri Basin Units in Charles Mix County (Public Law 102-575). Estimated construction costs are \$175 million and \$24 million, respectively.
- In 1990, a plan of study was developed for a 5,000-acre research demonstration program to determine best management practices for irrigating glacial till soils containing selenium.
- The 1992 State Legislature authorized the construction of the Lake Andes-Wagner/Marty II project and provided a state loan cost share commitment of \$7 million. Both the state and federal project authorizations are contingent upon the successful completion of the 5,000-acre research demonstration program.
- In 1995, Congress approved \$250,000 for the research program. State and federal agencies revised the 1990 plan of study to re-scope the demonstration program and identify the specific issues and research components that are of national significance. A nine-year, \$11.3 million effort was projected.
- In 1999, the Bureau of Reclamation (BoR) received \$150,000 to prepare an environmental assessment for the demonstration program.

- The BoR completed the environmental assessment and issued a Finding of No Significant Impact for the demonstration program in 2000. Significant federal funding must be secured before the demonstration program can proceed.
- The Board of Water and Natural Resources placed \$15,000 in 2002 and \$50,000 in 2003 under agreement. The Lake Andes-Wagner Irrigation District continued to seek federal funding for the demonstration program.
- The 2009 Omnibus Bill appropriated \$35,000 for the Lake Andes-Wagner/Marty II research demonstration program. These funds were awarded to the project sponsor to continue its efforts to get this project moving forward.
- During 2010, the sponsor worked to assemble information and research data from multiple resources. Discussions with BoR continued regarding the possibility of funding and placing the project into the BoR's program proposal.
- The 2011 Omnibus Bill appropriated \$55,500 for the Lake Andes-Wagner/Marty II research demonstration program. However, these funds will not be awarded unless the federal government makes the decision to begin funding the project at levels that will ensure project completion in a reasonable timeframe.
- In June 2012, a portion of South Central Water Development District's future use permit reserving water from the Missouri River was transferred to the Lake Andes-Wagner Irrigation District. The District's transfer was for the reservation of 96,000 acre-feet of water annually from the Missouri River for future development including irrigation, municipal, stock watering, fire protection, industrial, and public recreation use. The seven-year review of this permit, as required by statute, was conducted in October 2013 before the Water Management Board, and the permit was allowed to remain in effect for 96,000 acre-feet annually, subject to the required fee being submitted.
- No activity occurred on the project in 2024.

#### **Lewis and Clark Regional Water System – 1989**

- The Lewis and Clark Regional Water System is a bulk delivery system providing treated Missouri River water to communities and existing rural water systems in southeastern South Dakota, northwestern Iowa, and southwestern Minnesota. South Dakota membership includes eight communities and three rural water systems. Approximately 155,000 South Dakotans will receive water from Lewis and Clark.
- President Clinton signed Public Law 106-246 on July 13, 2000, authorizing the federal construction of the Lewis and Clark Regional Water System. The federal legislation also approved a federal appropriation of \$600,000 to continue project engineering and begin construction. The Board of Water and Natural Resources placed \$200,000 in state funding under agreement in 2000 to assist with these same project activities.
- Iowa and Minnesota sponsors provided funding support for project development in proportion to their service capacity needs. The Iowa and Minnesota State Legislatures authorized the project for construction and completed their cost share commitments.

- The South Dakota Legislature authorized Lewis and Clark's South Dakota project features (\$200 million) in 1993. In 2002, the state cost share commitment of \$18,585,540 in 1993 dollars was established for the Lewis and Clark Regional Water System.
- The 2002 Omnibus Bill appropriated \$750,000 for the project. These funds, combined with federal and other local sources, completed the federal environmental review, the final engineering report, and initiated construction. Lewis and Clark Regional Water System's final engineering report completed its initial required 90-day congressional review on September 8, 2002. The federal Office of Management and Budget (OMB) determined that Lewis and Clark could not submit its final engineering report to Congress until OMB had approved it. Lewis and Clark worked with OMB to get its final engineering report approved and resubmitted to Congress. Lewis and Clark held its groundbreaking on August 21, 2003.
- In 2005, Lewis and Clark agreed to provide Sioux Falls an additional 17 million gallons of water per day, bringing the total delivered capacity to 45 million gallons per day. Sioux Falls financed the cost of the additional capacity.
- In May 2007, Lewis and Clark elected to change the project's name from "Rural" to "Regional". The project is doing business as the Lewis and Clark Regional Water System.
- In May 2008, Lewis and Clark began operating its first segment of pipeline – a nine-mile emergency connection between Sioux Center and Hull, Iowa. Until Lewis and Clark water arrives, Lewis and Clark will purchase water from Sioux Center and resell it to Hull.
- Through June 30, 2008, the South Dakota Legislature had appropriated, and the Board of Water and Natural Resources had placed under agreement, \$19,275,000 toward South Dakota's cost share commitment.
- In July 2008, a \$20.8 million contract was awarded for the first phase of the water treatment plant, which included a three-million-gallon underground reservoir, high capacity pumps, electrical building, and two standby generators. This infrastructure is separate from the main treatment plant building.
- In July 2008, work was completed on a \$5.5 million contract that included one mile of riverbank stabilization southwest of Vermillion to protect Lewis and Clark's main well field from erosion, as well as two well houses, four valve vaults, and various piping. Utilizing a permanent easement, Lewis and Clark's main well field is located on land owned by the SD Department of Game, Fish and Parks (Frost Game Production Area).
- In September 2008, Lewis and Clark began operating its second segment of pipeline, a 12-mile emergency connection for Tea and Harrisburg. Until Lewis and Clark water arrived, Lewis and Clark purchased water from Sioux Falls and resold it to Tea and Harrisburg.
- The 2009 Omnibus Bill appropriated \$6.3 million for the engineering design, preconstruction activities, and construction.
- In April 2009, Lewis and Clark was approved to receive \$56.5 million from the Bureau of Reclamation as part of the American Recovery and Reinvestment Act.

- In May 2009, a \$64.1 million contract was awarded for Phase II of the water treatment plant. In July 2009, Phase II construction of the water treatment plant commenced.
- In July 2009, a \$5.04 million contract was awarded for the construction of the 85th Street Tower, which has a three million-gallon storage capacity, located in Sioux Falls.
- In August 2009, a \$9.5 million contract was awarded for the construction of two above-ground reservoirs to be built near Tea. These two reservoirs along with the 85th Street tower serve as Lewis and Clark's primary storage facilities.
- In September 2009, a \$3.7 million contract was awarded for the first segment of the "Minnesota Transmission Line." This segment is a five-mile pipeline constructed in South Dakota and serves Minnehaha Community Water Corporation, all Minnesota users, and Rock Rapids, Iowa.
- In September 2009, a \$2.8 million contract was awarded for construction of the Parker and Centerville service lines. These service lines include almost fourteen miles for the Parker service line and five miles for the Centerville service line.
- Lewis and Clark received \$10 million in federal funding in 2009 under the 2010 Energy and Water Appropriation bill.
- In November 2009, the last section of the treated water pipeline, which is the main trunk between the water treatment plant and the city of Sioux Falls, was completed.
- A contract for five new wells was awarded in April 2010 for \$6.8 million. The five new wells will provide Lewis and Clark with an estimated 10 million gallons a day of additional capacity. Including the six previously drilled wells, Lewis and Clark's total well capacity will be 28 million gallons per day.
- A \$4.2 million bid was awarded in May 2010 for the treated water pipeline - segment 11. This five-mile segment connected Beresford to the main truck line. This is the first segment of the "Iowa Transmission Line." Eventually this line will connect to Sioux Center, Hull, and Sheldon.
- In June 2010, the \$6.3 million approved by the 2010 Legislature was put under agreement. This completed the State's cost share commitment to the project.
- In October 2010, Lewis and Clark was awarded approximately \$3.5 million in reprogrammed American Recovery and Reinvestment Act funding through the Bureau of Reclamation.
- In October 2010, a \$7.55 million contract was awarded for the Minnesota – segment 1 pipeline, which runs along the South Dakota - Iowa border from just west of the Big Sioux River to a point six miles west of Rock Rapids.
- Lewis and Clark received \$1,996,000 in federal funding through the Bureau of Reclamation in FFY 2011. Lewis and Clark was also allocated an additional \$306,000 in funding for FFY 2011 in reprogrammed funds.
- In May 2011, Lewis and Clark awarded a \$1.6 million dollar contract for the pipeline commissioning. This contract provided for testing, disinfecting, and cleaning 85 miles of pipes from the water treatment plant near Vermillion to Sioux Falls.

- Lewis and Clark received \$5.5 million in federal funds for FY 2012. Lewis and Clark initiated operation of its water treatment plant and began to serve water to eleven of its twenty members in July 2012.
- The 20 members and three states have prepaid 100 percent of the nonfederal cost share. Because the prepayments made by the 20 members and three states, which total just under \$154 million, have been fully utilized, the schedule to connect the remaining nine members is entirely dependent upon future federal funding.
- In 2014, Lewis and Clark was provided \$22 million in advance federal funding from Minnesota. These funds were used to construct transmission lines to Luverne and Magnolia.
- In 2014, Lewis and Clark received a \$1 million reimbursable grant for advance federal funding from South Dakota. These funds were made available by the Joint Appropriations Committee in Senate Bill 53. These funds were used to acquire easements and pay for engineering costs for two of the five segments of the Madison service line.
- In 2015, Lewis and Clark was provided \$19 million in advance federal funding from Minnesota. These funds were used to connect the Lincoln Pipestone Rural Water System, construct a 4 million-gallon storage reservoir southwest of Luverne, install a booster station southeast of Luverne, acquire easements, and complete design for the pipeline between Adrian and Worthington.
- In 2015, Lewis and Clark received a \$7.7 million loan for advance federal funding from South Dakota. These funds were made available by Senate Bill 173. These funds were used to construct segments one and five of the Madison service line. Madison was the only South Dakota member system not yet connected; however, construction of segments 1 and 5 did not get a drop of water to Madison. In 2016, the agreement was amended to include engineering design and easement acquisition of segments 2 through 4 and was estimated to cost more than \$22 million for final construction.
- DENR worked with three regional water systems and the city of Madison to develop a wheeling option as an alternative to providing federal fund advances to construct the balance of the Madison service line. The wheeling option builds on the construction of segments 1 and 5. Segment 1 provides Minnehaha Community Water Corporation (MCWC) with its second Lewis and Clark connection a mile west of Crooks. That connection increases the delivery of Lewis and Clark water to MCWC to 1.1 million gallons per day and with \$1.8 million in wheeling upgrades and frees up water from MCWC's water treatment plants to feed its Tower 3B near Colton. Tower 3B feeds water into a new 12-inch Big Sioux Community Water line going north and west to connect with Lewis and Clark's segment 5 to deliver 1 million gallons of water per day to Madison costing \$3 million to construct. The wheeling option saved the state more than \$17 million in federal fund advances.
- In 2015, Lewis and Clark delivered water to 12 of the 20 members.
- In January 2016, the first of several contracts for the wheeling option to provide water to Madison was awarded. The contract was awarded by MCWC, and construction of the

additional lines to free capacity elsewhere within MCWC's distribution system was completed in the fall of 2016. This work was funded partially by a \$900,000 Consolidated grant.

- In May and July of 2016, the Big Sioux Community Water System awarded bids for its portion of the Madison wheeling option. The work included construction of a new water distribution line to connect MCWC to a new Lewis and Clark line east of Madison and a new pump station to provide the pressure needed to move the water. Construction was completed in early 2017. This work was funded by a \$2,000,000 Consolidated grant and a \$1,014,000 Drinking Water SRF loan.
- In April 2016, Lewis and Clark awarded the contract for construction of the Madison meter building and Crooks meter building/pump station. These buildings supply metering and pressure for water to get to Madison. Construction was completed in late 2016.
- In June 2016, the final bids for the Madison wheeling project were awarded by Lewis and Clark for construction of segments 1 and 5 of the Lewis and Clark lines and connections to MCWC and Big Sioux CWS. Construction of this work was completed early 2017.
- In 2016, Lewis and Clark delivered water to 13 of the 20 members, with Luverne being connected in March 2016. Water demand has increased, and the treatment plant is now staffed 24 hours per day seven days a week.
- From 2015 through 2017, Lewis and Clark had been provided \$44.5 million in advance federal funding from Minnesota. This federal funding advance allowed all the Lewis and Clark members in Minnesota to be connected and begin receiving water.
- In May 2017, Lewis and Clark received \$2.25 million in advance federal funding from Iowa. These funds were used to pay for engineering services and easement acquisition for the pipeline and meter building to Sioux Center. The bill passed by Iowa's legislature also committed \$4.75 million for use in fiscal year 2018.
- In 2017, Lewis and Clark delivered water to 14 of the 20 members, with Lincoln Pipestone Rural Water System being connected in November 2017.
- In May 2017, the joint projects of Lewis and Clark, Big Sioux CWS, MCWC, and the city of Madison were fully completed. With the completion of the projects, Madison now has access to 1 million gallons of water per day from a regional system supplier. All South Dakota members of Lewis and Clark are now directly or indirectly connected to the system.
- In May 2018, Lewis and Clark received \$4.75 million in advance federal funding from Iowa. These funds, along with a \$2.25 million advance in 2017 from Iowa were used to construct pipeline starting at Sioux Center and going approximately six miles west towards the Big Sioux River.
- In June 2018, Lewis and Clark awarded a contract for the purchase of an emergency generator for the Tea Pump Station. Without this generator 93 percent of the water produced by the system cannot be delivered to its customers if power is lost. A portion of the remaining funds from the \$7.7 million federal fund advance from South Dakota in 2015 was used for the procurement of this generator.

- After 2018, Lewis and Clark was able to provide 16 of its 20 members with access to their full allocation of water with Worthington anticipated to be connected in early December 2018. The Lewis and Clark system construction was estimated to be 75 percent complete and anticipated being at 80 percent complete with the construction planned for 2019 and 2020.
- Through FY 2017, the federal government appropriated \$249.15 million for the project. Federal funding levels included \$14.875 million in FY 2018; however, only \$100,000 was included for FY 2019 in the proposed White House budget.
- In May 2019, Lewis and Clark was able to fully connect to Worthington, MN and provide a second connection to Lincoln Pipestone Rural Water System. Of the 20 full members of Lewis and Clark, 16 systems are now able to access their full allocation of water.
- In 2019, the Lewis and Clark system was 82 percent complete with construction underway between Beresford and Sioux Center, IA. Connection to Hull and Sioux Center, IA was anticipated in 2022, and would provide 18 of its 20 members with access to water.
- Through FY 2018, the federal government appropriated \$264,025 million for the project. Federal funding levels included \$14.9 million in FY 2019. The remaining federal cost share to provide is currently \$180 million, which is indexed annually for inflation.
- Through FY 2019, the federal government appropriated \$278,925 million for the project. Recent federal funding levels include \$18.0 million in FY 2020. The remaining federal cost share to provide is currently \$166.8 million, which is indexed annually for inflation.
- In 2020, bids were opened and contracts awarded for construction of a 2.5-million-gallon elevated water storage tower in Union County near Beresford, which will allow Lewis and Clark to provide water to Hull and Sioux Center, Iowa when completed in 2023, and eventually Sheldon, Iowa as well. Work continues on the nearly 34-mile long pipeline segment from Beresford to Sioux Center, which will also connect Hull. The pipeline was scheduled for completion in late 2022.
- In 2020, a contract was also awarded for the construction of a 22-million gallon per day (MGD) radial collector well at the site of the existing wellfield. When completed in the spring of 2023 the total well production capacity will be approximately 49 MGD when combined with the existing vertical well capacity.
- Through FY 2020, the federal government appropriated \$296.925 million for the project. Recent federal funding levels include \$17.5 million in FY 2021.
- Lewis and Clark's current buildout capacity is 45 MGD, but the system has been designed so it can be expanded to 60 MGD in the future. The most recent estimated cost for this expansion is \$114 million in today's dollars. The members who voluntarily participate in this expansion are required to cover 100 percent of their proportional share of the cost. In 2020 when initial discussions began the anticipated need for expansion was estimated at ten years. Due to the impacts of the 2021 drought and demands seen, expansion is necessary as soon as funds are available. In 2022, \$13,136,100 of South Dakota's American Rescue Plan Act funds were awarded for the expansion. Additional funds from Iowa were provided to assist in the expansion project.



- In 2022, direct federal appropriations of \$21.9 million were received through the annual appropriations bill with an additional \$75.5 million appropriated through the Bipartisan Infrastructure Law. The FY 2023 proposed White House budget is \$6.6 million with an additional \$12.0 million requested from the congressional delegation. Lewis and Clark is eligible to receive additional FY 23 and FY 24 funding through the Bipartisan Infrastructure Law.
- In 2023, direct federal appropriations of \$18.6 million were received through the annual appropriations bill with an additional \$60.0 million appropriated through the Bipartisan Infrastructure Law. The FY 2024 proposed White House budget is \$6.825 million with an additional \$12.0 million requested from the congressional delegation. Lewis and Clark is eligible to receive additional FY 24 and FY 25 funding through the Bipartisan Infrastructure Law. It is anticipated that full funding may be provided within the FY 24 budget.
- During 2023, the South Dakota Legislature approved the conversion of a \$7.7 million advance on federal funding loan to a grant. Minnesota has also approved up to a \$22 million loan to grant conversion for the advance federal funding provided. Discussions are ongoing in Iowa seeking a similar conversion of loans to grants.
- As of 2023, the original 45 MGD system buildout is 95 percent complete. Of the 20 members of Lewis and Clark, 18 members are now able to access their full allocation of water. Based on recent federal funding levels it is estimated all 20 members will be fully connected by 2025.
- In 2023, construction was completed on the 22 MGD horizontal collector well. Due to delays, substantial completion was moved from 2022 into 2023. Other projects completed in 2023 are water tower and pump station upgrades at Beresford. Additional projects that are near completion are meter buildings at Sioux Center and Hull, 32 miles of 16-inch line and a water storage reservoir to fully connect Madison, 17 miles of 16-inch line between Hull and Sheldon, and a water tower and meter building at Sheldon. Projects that will soon be starting include, pipelines and a meter building near Sibley and Phase 3 of the water treatment plant.
- During 2023, as a result of increased demand Lewis and Clark began initial construction activities on certain projects to increase capacity of the system to 60 MGD. At the current pace and estimates of need for the full system buildout is anticipated by 2030.
- In 2024, direct federal appropriations of \$24.825 million were received through the annual appropriations bill with an additional \$16 million appropriated through the Bipartisan Infrastructure Law. The FY 2025 proposed White House budget is \$6.825 million with an additional \$20.0 million requested from the congressional delegation. Lewis and Clark is eligible to receive additional FY 25 funding through the Bipartisan Infrastructure Law. It is anticipated that full funding may be provided within the FY 25 budget.
- As of 2024, the original 45 MGD system buildout is nearly complete. In August 2024, Madison was fully connected to the system. In October 2024 Sibley, MN was connected and all 20 members of Lewis and Clark are now fully connected to the base system.

- In 2024, construction was completed for Madison pipeline segments 2, 3, and 4 of over 32 miles of 16-inch pipe, the Madison storage reservoir, pump improvements at the Crooks pump station and treatment plant sites, and Sibley service line and meter building. Additional projects underway include the Larchwood pump station and Hull reservoir.
- In 2024, work continued on components of the federally authorized system buildout of 45 MGD, which will provide access to all members full allocations of contracted capacity. One of the primary projects for this is the phase 3 expansion of the water treatment plant which began in May. Work at the treatment plant site also includes projects related to the expansion from 45 MGD to 60 MGD. This includes construction of a second clear well and the addition of an extra lime sludge drying bed, which is being paid for with ARPA funds.

### **Sioux Falls Flood Control Project – 1989**

- In 1961, the Corps of Engineers completed a channelization, levee, and diversion system to provide 100-year flood protection on the Big Sioux River and Skunk Creek.
- Because of subsequent flooding events on the Big Sioux River and Skunk Creek, the Corps of Engineers reanalyzed the flood criteria in the early 1980s and determined that the one percent chance of flood occurrence was greater than previously established. The Corps then recommended that the levee system be upgraded so that it would continue to provide Sioux Falls with 100-year flood protection on the Big Sioux River and Skunk Creek. Project upgrades included constructing a dam on the Big Sioux River just above the confluence of Skunk Creek as well as raising the levees along the Big Sioux River from Skunk Creek to Interstate 229, raising the levees along Skunk Creek from Marion Road to the Big Sioux River, raising the levees above and along the diversion channel, modifying the spillway chute, replacing the stilling basin, and modifying some bridges.
- The 1992 State Legislature authorized project construction and a state cost share commitment of \$4.55 million. Federal authorization was completed as part of the 1996 Water Resources Development Act on October 12, 1996 (Public Law 104-303). The Act authorizes a \$34.6 million construction project under the Corps of Engineers.
- In 1999, a \$2.2 million federal appropriation was provided to the Corps of Engineers. A Project Cooperation Agreement was executed between the Department of the Army and the city of Sioux Falls for final design work.
- Construction of Phase 1A of the Big Sioux River/Skunk Creek Flood Control Project was completed in 2001 and addressed the spillway and stilling basin area at the outfall of the diversion channel. Later that year bids were accepted on Phase 1B of the project addressing the levees adjacent to Morrell's downstream to Cliff Avenue.
- Sioux Falls continued to work with the Corps of Engineers on final design and construction of the project from 2001 to 2007. Sioux Falls continued to secure required easements and properties for the project.
- Construction of Phase 2A of the project continued in 2007. Phase 2A work included improvements to the levees on the Big Sioux River from 49th Street to Interstate 229.

- Phase 2B of the project was completed in 2008. This work included the levee and associated structures on the east side of the Big Sioux River from 41st Street to 49th Street. The city advanced sufficient funds to the US Army Corps of Engineers to complete Phase 2 work in the next two years. This was an ambitious schedule, but reduced the high cost of flood insurance for many properties now being placed in Flood Zone A of the National Flood Insurance Program.
- Phase 2C raised two miles of existing levees approximately two to five feet in order to provide 100-year flood protection along the Big Sioux River within the city of Sioux Falls. In October 2009, the Corps of Engineers accepted proposals for this phase of the project. Phase 2C of the Sioux Falls Flood Control project was awarded in February 2011 for approximately \$12 million. The project was completed by the end of calendar year 2011.
- In December 2009, the city issued \$27 million in taxable revenue bonds; \$17 million of the total was advanced to the Corps of Engineers for levee and dam construction. The balance was to pay for the 41st Street Bridge project.
- As part of the 2010 Energy and Water Appropriation bill, \$1.84 million was appropriated to the Corps of Engineers for the Sioux Falls Flood Control Project.
- In March 2010, the city of Sioux Falls reconstructed the existing 41st Street bridge in order to raise the levee system. The project was substantially completed in September 2010.
- The 2011 Omnibus Bill appropriated \$3.31 million for project design and construction.
- Phase 3 was awarded at \$8.8 million, and work began above the diversion dam and on the diversion channel where the levees were raised two to four feet. Phase 3 was completed by the end of calendar year 2012 and was the final phase of construction.
- The Corps of Engineers prepared documents for certification of the remaining uncertified levees within the city. FEMA completed the process of revising the flood insurance rate maps within the city limits. With the completion of the new rate maps, the Sioux Falls Flood Control Project was completed.
- In 2013, the project reached substantial completion. The new levee system building was built, and all of the gates and posts for the closure structures were received. Testing of the controls for the dam was conducted, and the operation of the gates was successfully completed. The Corps of Engineers awarded and completed a project to replace a deficient drainage structure through the levee next to the Sioux Falls zoo.
- In 2015, the major work on the levee system was completed. The Corps of Engineers submitted the application to FEMA for a physical map revision. FEMA review and issuance of new flood insurance rate maps resulted in approximately 1,500 properties in Sioux Falls being taken out of the floodplain.
- In 2016, the \$2,036,375 in grant funds appropriated by the 2016 legislature was placed under agreement with the city of Sioux Falls. This funding provided the final portion of the state's cost share commitment to provide half of the nonfederal cost share to the city, and all necessary work was completed.

- In 2022, Sioux Falls finalized work with the Corps of Engineers to complete property appraisals for city-owned land that was not previously appraised. After final costs were reviewed it was determined the eligible project costs were less than originally estimated when funds were appropriated. Of the \$2,036,375 provided in 2016, the city of Sioux Falls reverted \$911,375.
- After 2023, no further work on the project is currently planned.

#### **Vermillion Basin Flood Control Project – 1987**

- The project objective is to address the severe flooding problems in the Vermillion River Basin. The basin covers 2,697 square miles in parts of 14 counties and is about 150 miles long with an average width of about 20 miles.
- In 1993, the Corps of Engineers completed The *Vermillion Basin Flood Control Reconnaissance Report* but failed to identify a feasible federal project. The project sponsors re-evaluated project alternatives for nonfederal development. Local project sponsors submitted a pre-application notification for a Federal Emergency Management Agency (FEMA) Hazard Mitigation grant for a *Feasibility Study of Flood Control Alternatives* for the basin. In 1994, more than 70 technical experts met to develop a multi-objective plan to reduce flooding impacts in the Vermillion River Basin. The National Park Service compiled the group's issues and suggestions and formulated the multi-objective plan.
- The Vermillion River Watershed Authority was incorporated in December 1997 and is comprised of representatives from the Clay, Miner, Turner, McCook, and Lake County commissions. The Authority proposed to use FEMA Hazard Mitigation grant funds to widen the channel at the outlet of Lake Thompson and construct a control structure to retain the natural outlet elevation, channel maintenance along 19 miles of the Vermillion River and its tributaries, and wetland restoration and development throughout the basin. The cost benefit ratio for the outlet of Lake Thompson was found to be in error. The ratio was actually less than one; consequently, all FEMA Hazard Mitigation funds were withdrawn. The Authority withdrew its request to set the outlet elevation on Lake Thompson and moved to dissolve after financial records were completed.
- No activity occurred on the project in 2024.

#### **Water Investment in Northern South Dakota Project – 2023**

- The 2023 Omnibus Bill added the Water Investment in Northern South Dakota (WINS) project to the SWRMS list. The WINS project is a joint effort between WEB Water, Inc, the city of Aberdeen, and the BDM Rural Water system to construct a new pipeline to transmit water from the Missouri River to northeast South Dakota estimated at a 2022 cost of more than \$755 million. A \$5,000,000 grant was appropriated as part of the 2023 Omnibus Bill for the engineering design, preconstruction activities, and construction associated with the project.
- In 2022 and 2023, the Board of Water and Natural Resources awarded a total of \$39,230,000 of American Rescue Plan Act (ARPA) grants to several different construction phases of the project.
- The 2024 Omnibus Bill provided an additional \$5,000,000 SWRMS grant towards completion of the project. The Board of Water and Natural Resources awarded an additional \$10,500,000

of ARPA grant funds towards the project. This brings the total state contribution towards the WINS project to \$59,730,000.

- During 2024, construction was ongoing for the 13.5 mile, 49.5-inch raw and treated water main project that connect WEB's Missouri River intake to the water treatment plant, and the water treatment plant to the distribution system near the intersection of Highways 83 and 12. To date, approximately 6 miles of water main have been installed.
- Bids are scheduled to be opened in November 2024 for the next phases of the WINS project, which includes approximately 17 miles of 30- and 36-inch water main. This project is anticipated to be complete by the end of 2026. These parallel water mains will increase system capacity to allow for the connection to Aberdeen. If bids are favorable on this phase that all 17 miles can be completed, there will be 4 million gallons a day available at Mina which would supply the next phase, Mina to Aberdeen. The Mina to Aberdeen connection project has an estimated cost of \$60 million.

### **Western Dakota Regional Water System Study – 2023**

- In 2022, the Board of Water and Natural Resources awarded an \$8,000,000 American Rescue Plan Act (ARPA) grant to the Western Dakota Regional Water System to assist in funding the study.
- The 2023 Omnibus Bill added the Western Dakota Regional Water System study to the SWRMS list. The Western Dakota Regional Water System Study will evaluate the feasibility of bringing water from the Missouri River to areas throughout western South Dakota. The total study cost is estimated at \$13.165 million. A \$1,000,000 grant was appropriated as part of the 2023 Omnibus Bill for a feasibility level study, system startup, and administration of the Western Dakota Regional Water System study.
- The 2024 Omnibus Bill provided an additional \$1,000,000 SWRMS grant towards completion of the study. The Board of Water and Natural Resources awarded an additional \$2,165,000 of ARPA grant funds towards the study. This brings the total state contribution towards the feasibility study to \$12,165,000.
- During 2024, work on the study included continued outreach efforts and meetings to inform potential systems of participation in the regionalization effort. Membership was increased by 11 system up to 35 total members.
- Coordination efforts with South Dakota's Congressional Delegation and U.S. Bureau of Reclamation concerning federal project authorization and alternatives for general water development project reauthorizations were on-going.
- Review of existing facilities and potential new facilities for conceptual design of water intakes and pumping stations were begun. Conceptual designs for mainline transmission pipeline, pumping and storage, along with more detailed review of pipeline locations adjacent to Rapid City metro area were under review. A partnership with U.S. Geological Survey was undertaken to evaluate ground water availability and use information to review the ability of existing sources to meet needs of the region included in the feasibility study.

## Recommendations to the Governor and State Legislature

In November 2024, the board conducted a public meeting on the State Water Resources Management System (SWRMS) projects. The board adopted Resolution #2024-146 recommending that all current projects be retained on the SWRMS list. The board also adopted Resolution #2024-147 providing its recommendations to the Governor and the Legislature for the Water and Environment Fund (WEF) and WEF subfunds and state fiscal year 2026 appropriation levels. A summary of the board's recommendations are below. Full resolutions are in Appendix B.

**Table 15 – Board of Water and Natural Resources Funding Recommendations**

### WATER AND ENVIRONMENT FUND (WEF)

#### SWRMS

|                                                    |              |
|----------------------------------------------------|--------------|
| Dakota Mainstem Regional Water System study        | \$1,000,000  |
| Water Investment in Northern South Dakota project  | \$2,000,000  |
| Consolidated Water Facilities Construction Program | \$12,000,000 |
| Solid Waste Management Program                     | \$2,500,000  |
| WEF Fund Total                                     | \$17,500,000 |

### WEF SUBFUNDS & FEDERAL FUNDS

|                                                              |              |
|--------------------------------------------------------------|--------------|
| State Revolving Fund (SRF) Administrative Surcharge Fees     |              |
| Clean Water SRF Water Quality Grants                         | \$200,000    |
| Clean Water SRF Application and Administration Assistance    | \$300,000    |
| Drinking Water SRF Application and Administration Assistance | \$300,000    |
| Federal Funds                                                |              |
| Drinking Water Technical Assistance                          | \$300,000    |
| Clean Water Technical Assistance                             | \$100,000    |
| Drinking Water Grants for Emerging Contaminants              | \$30,000,000 |
| WEF Subfund & Federal Fund Total                             | \$31,200,000 |
| Total                                                        | \$48,700,000 |

# **Appendix A**

## **Water and Environment Fund Special Condition Statement**





**WATER AND ENVIRONMENT FUND**  
**Special Condition Statement**  
**As of 6/30/2024**

|                                                                           |                    |                           |
|---------------------------------------------------------------------------|--------------------|---------------------------|
| <b>Cash Balance as of 6/30/2024</b>                                       |                    | 34,752,729.51             |
| <b>Projected SFY 2025 Revenues</b>                                        |                    |                           |
| Capital Construction Fund                                                 | 11,200,000         |                           |
| Contractors' Excise Tax                                                   | 500,000            |                           |
| Investment Interest                                                       | 400,000            |                           |
| Loan Principal & Interest Payments (Water)                                | 340,000            |                           |
| Loan Principal & Interest Payments (Solid Waste)                          | 440,000            |                           |
| Solid Waste Fees                                                          | <u>1,950,000</u>   |                           |
|                                                                           |                    | <b>14,830,000</b>         |
| <b>FY2025 Transfer (Per SDCL 1-41-23.1)</b>                               |                    |                           |
| Environment & Natural Resources Fee Fund                                  | <u>(600,000)</u>   |                           |
|                                                                           |                    | <b>(600,000)</b>          |
| <b>Board of Water and Natural Resources Commitments as of 6/30/2024</b>   |                    |                           |
| Consolidated Water Facilities Construction Program                        | (25,348,106)       |                           |
| Solid Waste Management Program                                            | (5,363,655)        |                           |
| <b>SWRMS Grants/Loans - Major Projects</b>                                |                    |                           |
| DANR - Water Rights Well Installation                                     | (999,961)          |                           |
| Watertown Big Sioux Flood Control Study                                   | (250,000)          |                           |
| Western Dakota Regional Water Study                                       | (1,540,790)        |                           |
| WEB WINS Project                                                          | (10,000,000)       |                           |
| Dakota Mainstem Regional Water Study                                      | <u>(1,000,000)</u> |                           |
|                                                                           |                    | <b>(44,502,512)</b>       |
| <b>Remaining Special Appropriation Authority as of 6/30/2024</b>          |                    |                           |
| Consolidated Water Facilities Construction Program                        | (1,088,329)        |                           |
| Solid Waste Management Program                                            | (178,834)          |                           |
| <b>SWRMS Grants/Loans - Major Projects</b>                                |                    |                           |
| DANR - Water Rights Well Installation                                     | -                  |                           |
| Watertown Big Sioux Flood Control Study                                   | -                  |                           |
| Water Investment in Northern South Dakota project                         | -                  |                           |
| WEB WINS Project                                                          | -                  |                           |
| Western Dakota Regional Water Study                                       | -                  |                           |
|                                                                           |                    | <u><b>(1,267,163)</b></u> |
| <b>Projected Surplus/(Shortfall) for preparation of 2025 Omnibus Bill</b> |                    | <u><b>3,213,054</b></u>   |



# **Appendix B**

## **Board of Water and Natural Resources Resolutions**



STATE OF SOUTH DAKOTA  
BOARD OF WATER AND NATURAL RESOURCES  
RESOLUTION NO. 2024-146

PROVIDING TO THE SOUTH DAKOTA LEGISLATURE AND GOVERNOR, THE BOARD OF WATER AND NATURAL RESOURCES' RECOMMENDATIONS FOR STATE WATER RESOURCES MANAGEMENT SYSTEM DESIGNATION.

WHEREAS, the Board of Water and Natural Resources ("the Board") pursuant to SDCL 46A-1-2, annually provides recommendations to the State Legislature and Governor regarding deletions and additions to the State Water Resources Management System component of the State Water Plan; and

WHEREAS, SDCL 46A-1-2.1 designates the water resource projects included on the State Water Resources Management System component of the State Water Plan that serve as the preferred, priority objectives of the State; and

WHEREAS, the Board has reviewed the list of projects currently included on the State Water Resources Management System component of the State Water Plan; and

WHEREAS, the Board has reviewed the applications submitted from South Dakota water resource projects for inclusion onto the State Water Plan; and

WHEREAS, the Board pursuant to SDCL 46A-1-10, annually provides recommendations to the State Legislature and Governor regarding deletions and additions to the State Water Resources Management System component of the State Water Plan.

NOW THEREFORE BE IT RESOLVED, that the Board recommends that the water resource projects currently identified on the State Water Resources Management System component of the State Water Plan be retained as preferred, priority objectives of the State.

Dated this 7th day of November, 2024

(SEAL)

BY:           /s/ Jerry Soholt            
Chairman, Board of Water and  
Natural Resources

ATTEST:

BY:           /s/ Todd Bernhard            
Secretary, Board of Water and  
Natural Resources



STATE OF SOUTH DAKOTA  
BOARD OF WATER AND NATURAL RESOURCES  
RESOLUTION NO. 2024-147

PROVIDING TO THE SOUTH DAKOTA LEGISLATURE AND GOVERNOR, THE BOARD OF WATER AND NATURAL RESOURCES' RECOMMENDATIONS FOR WATER AND ENVIRONMENT FUND FISCAL YEAR 2026 APPROPRIATION LEVELS.

WHEREAS, SDCL 46A-1-2 provides the means for the planning, funding, and construction of a state water plan and creates the State Water Resources Management System component and the State Water Facilities Plan components of the State Water Plan; and

WHEREAS, pursuant to the authority provided in SDCL 46A-1-7, the Board of Water and Natural Resources ("the Board") is responsible for approving all projects placed on the State Water Facilities Plan component of the State Water Plan, an annual listing of potential water related projects; and

WHEREAS, pursuant to the authority provided in SDCL 46A-1-10, the Board annually provides recommendations to the Governor and the State Legislature regarding deletions and additions to the State Water Resources Management System component of the State Water Plan; and

WHEREAS, pursuant to the authority provided in SDCL 46A-1-12 and 46A-1-13, the Board may recommend state funding levels to the Governor and the State Legislature; and

WHEREAS, the Board has reviewed the projected funding needs of projects on the State Water Resources Management System component of the State Water Plan; and

WHEREAS, the Board has reviewed the projected funding needs of projects on the State Water Facilities Plan component of the State Water Plan; and

WHEREAS, the Board has reviewed potential funding needs of solid waste disposal, recycling, and waste tire projects that may require funding from dedicated fees deposited in the Water and Environment Fund; and

WHEREAS, the Board has reviewed potential financial and technical assistance needs of projects that may require funding from the Clean Water State Revolving Fund Administrative Surcharge fees, Drinking Water State Revolving Fund Set-Asides, Drinking Water State Revolving Fund Administrative Surcharge fees, and federal subsidy payments deposited in the Water and Environment Fund Subfunds; and

WHEREAS, the Board conducted a public hearing and adopted Intended Use Plans that include projects that require funding from the Clean Water State Revolving Fund Administrative Surcharge fees, Clean Water State Revolving Fund Set-Asides, Drinking Water State Revolving Fund Set-Asides, Drinking Water State Revolving Fund Administrative Surcharge fees, and federal subsidy payments deposited in Water and Environment Fund Subfunds; and

WHEREAS, the Board conducted a public meeting on November 7, 2024, to take statements from all interested parties regarding water development and solid waste funding needs.

NOW THEREFORE BE IT RESOLVED, that the Board recommends to the Governor and the State Legislature the following Water and Environment Fund fiscal year 2026 line-item appropriation levels for projects on the State Water Resources Management System:

|                                                   |             |
|---------------------------------------------------|-------------|
| Dakota Mainstem Regional Water System study       | \$1,000,000 |
| Water Investment in Northern South Dakota project | \$2,000,000 |

IT IS FURTHER RESOLVED, that the Board recommends to the Governor and the State Legislature a Water and Environment Fund fiscal year 2026 appropriation level of twelve million dollars (\$12,000,000) for the Consolidated Water Facilities Construction Program; and

IT IS FURTHER RESOLVED, that the Board recommends to the Governor and the State Legislature the Water and Environment Fund fiscal year 2026 appropriation level of two million five hundred thousand dollars (\$2,500,000) for the Solid Waste Management Program; and

IT IS FURTHER RESOLVED, that the Board recommends to the Governor and the State Legislature the following Water and Environment Fund Subfund fiscal year 2026 appropriation levels for the Clean Water State Revolving Fund Administrative Surcharge fees, the Clean Water State Revolving Fund Set-Asides, the Drinking Water State Revolving Fund Administrative Surcharge fees, the Drinking Water State Revolving Fund Set-Asides, and federal subsidy payments approved in the respective 2025 Intended Use Plans for the Clean Water State Revolving Fund (CWSRF) and the Drinking Water State Revolving Fund (DWSRF) programs, and other federal fund appropriations for grants to be awarded by the Board:

|                                                    |              |
|----------------------------------------------------|--------------|
| State Revolving Fund Administrative Surcharge Fees |              |
| CWSRF Water Quality Grants                         | \$200,000    |
| CWSRF Application and Administration Assistance    | \$300,000    |
| DWSRF Application and Administration Assistance    | \$300,000    |
| Federal Set-Aside Funds and Federal Grant Funds    |              |
| DWSRF Technical Assistance and Local Assistance    | \$300,000    |
| CWSRF Small System Technical Assistance            | \$100,000    |
| Drinking Water Grants for Emerging Contaminants    | \$30,000,000 |
| WEF Subfund and Federal Fund Total:                | \$31,200,000 |

Dated this 7th day of November, 2024

(SEAL)

BY:           /s/ Jerry Soholt            
Chairman, Board of Water and  
Natural Resources

ATTEST:

BY:           /s/ Todd Bernhard            
Secretary, Board of Water and  
Natural Resources