State of South Dakota

State and Local Fiscal Recovery Funds

2022 Recovery Plan Performance Report
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GENERAL OVERVIEW

Executive Summary

The State of South Dakota (State) was allocated $1.25 billion under the American Rescue Plan Act (ARPA) Coronavirus State and Local Fiscal Recovery Funds (SLFRF). From that allocation, $974.5 million was allocated for State use and $65.2 million was to be distributed to non-entitlement units of local government (NEUs) via the State. The counties, Sioux Falls, and Rapid City all received direct allocations from the U.S. Department of Treasury (Treasury) for $171.8 million, $25.4 million, and $13.0 million, respectively. The State received the first half of its SLFRF allocation on August 26, 2021 and requested the second tranche in May 2022.1

The State’s legislative session occurs annually from January to March. The 2022 legislative session appropriated $870.8 million of the State’s SLFRF allocation to support healthcare access, economic growth, and long-term infrastructure needs. Of the $870.8 million appropriated, $782.8 million was appropriated for immediate use and $88.0 million was made available for Fiscal Year 2023 (beginning July 1, 2022).

In the early stages of the COVID-19 health pandemic, the State prioritized responding to the immediate needs of its communities and businesses to address the public health and negative economic impacts. Of the State’s $1.25 billion Coronavirus Relief Fund (CRF) allocation, the State distributed $340.7 million to businesses, $207.5 million to local governments, $154.4 million to healthcare providers, and $77.9 million to schools and continuing education centers. These distributions allowed grantees to respond to the pandemic in ways that would best serve their specific needs. The use of CRF and the availability of new grant funding for capital projects and infrastructure informed the decisions and priorities reflected in the State’s allocation of SLFRF.

The State’s approach to identifying appropriate and transformational projects to fund with SLFRF reflects the Treasury’s priorities to improve the quality of life for all State residents, support sustainable economic recovery and growth, and improve the State’s ability to meet its residents’ needs. The appropriated projects can be grouped into four priority areas:

1. Support improvements to water and sewer infrastructure across the state;
2. Improve access to healthcare, especially in rural areas and for individuals requiring behavioral health support;
3. Upgrade technology to improve provision of State services and meet South Dakotans’ 21st century needs; and
4. Promote tourism and job growth.

In addition to its own funding, the State distributed funds to NEUs per the Treasury’s guidance. These NEU distributions allow local governments to address the specific needs of their communities, while the State addresses economic, infrastructure, and public health needs at the State level. Award amounts are based on the population of the NEU. The first round of distributions to NEUs was completed March 2022, and the second distribution will occur upon the State’s receipt of the second tranche of funds.

The following is a comprehensive list of the funds appropriated during the 2022 legislative session. This Recovery Plan Performance Report will focus on the projects that received approval for

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1 As of June 30, 2022, the State has not received the second tranche.
The four projects approved under HB 1340 are not considered budgeted until July 1, 2022, which is outside the current period of performance. Information on those projects will be provided in subsequent reports.

<table>
<thead>
<tr>
<th>2022 Bill</th>
<th>Project Name</th>
<th>Administering Agency</th>
<th>Appropriation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Appropriation available beginning March 28, 2022</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB 62</td>
<td>Environmental Funding Projects (Private)</td>
<td>Department of Agriculture and Natural Resources</td>
<td>$600,000,000</td>
</tr>
<tr>
<td>SB 50</td>
<td>Environmental Funding Projects (State)</td>
<td>Bureau of Administration</td>
<td>$60,000,000</td>
</tr>
<tr>
<td>HB 1033</td>
<td>Workforce Housing</td>
<td>Governor’s Office of Economic Development</td>
<td>$50,000,000</td>
</tr>
<tr>
<td>SB 55</td>
<td>Broadband</td>
<td>Governor’s Office of Economic Development</td>
<td>$50,000,000</td>
</tr>
<tr>
<td>SB 60</td>
<td>EMS Telehealth Services</td>
<td>Department of Health</td>
<td>$1,737,500</td>
</tr>
<tr>
<td>SB 60</td>
<td>LIFEPAK Replacement Initiative</td>
<td>Department of Health</td>
<td>$11,610,222</td>
</tr>
<tr>
<td>HB 1013</td>
<td>Capitol Lake Master Plan</td>
<td>Bureau of Administration</td>
<td>$3,000,000</td>
</tr>
<tr>
<td>SB 31</td>
<td>Reemployment Assistance System Upgrade</td>
<td>Department of Labor and Regulation</td>
<td>$6,500,000</td>
</tr>
<tr>
<td></td>
<td>Appropriation available beginning July 1, 2022</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HB 1340</td>
<td>Behavioral Health Service Delivery Transformation</td>
<td>Department of Social Services</td>
<td>$15,000,000</td>
</tr>
<tr>
<td>HB 1340</td>
<td>EMS Regional Service Designation</td>
<td>Department of Health</td>
<td>$8,000,000</td>
</tr>
<tr>
<td>HB 1340</td>
<td>Tourism Marketing Plan</td>
<td>Department of Tourism</td>
<td>$35,000,000</td>
</tr>
<tr>
<td>HB 1340</td>
<td>Administrative Expenses</td>
<td>Bureau of Finance and Management</td>
<td>$30,000,000</td>
</tr>
</tbody>
</table>

2 This report is organized by the appropriations, not the individual projects that are listed in the quarterly Project & Expenditure Report. The State considers the Environmental Funding Projects—State and Private—to be single projects with subprojects and subawards. Each subproject and subaward is reported separately in the quarterly reports to accurately assign Expenditure Categories and provide project details.
Promoting Equitable Outcomes

The State’s prioritization of projects to fund with SLFRF dollars is reflective of their experiences during the health pandemic and their public health and economic goals moving forward. The State of South Dakota strives to provide services that meet the needs of its residents, noting that fixed costs can be a greater burden to rural communities. The State is working to overcome growing urban-rural digital divides to ensure that costs are not a barrier to accessing services.

Additionally, underserved communities in South Dakota are likely to derive a greater benefit from many programs than communities that already have adequate services. For example, Connect SD—the State’s broadband expansion initiative—aims to bring high-speed, affordable internet to 100% of the state. While this initiative benefits residents throughout South Dakota, residents in remote communities will experience a more significant impact in their ability to work, study, and participate in telehealth remotely. Similarly, all South Dakotans that require EMS services will benefit from LIFEPAK and telehealth technologies on ambulances, but the primary impact will be a service gap reduction for residents who live farther away from hospitals.

The Department of Agriculture and Natural Resources’ (DANR) Environmental Funding Projects developed a distribution criterion that assured some level of funding to all eligible applicants to provide benefits across the state, considering population size and user rates as part of the decision factors. After that baseline funding level was determined, communities under certain population thresholds and with rates higher than a standard level were reviewed for additional grant funding consideration to assure equitable distribution of funds. In this way, DANR assured both large and small systems were provided some level of funding and higher levels were provided on a per capita basis to smaller communities which make up a larger percentage of disadvantaged systems and have less economy of scale to complete projects.

Uses of Funds

The State is using SLFRF to support a strong, equitable recovery that meets the needs of South Dakotans. To maximize impact, South Dakota is prioritizing projects that foster long-term impact via investments in healthcare access, economic revitalization, access to clean and safe water, connectivity, and government modernization.

a. Public Health (EC 1)

The COVID-19 health pandemic highlighted the need for a comprehensive and integrated approach to healthcare. Many South Dakota residents live in rural areas with limited access to structured healthcare. As such, they rely on small, local providers and EMS services, which are often limited in their capabilities. Additionally, South Dakota experienced an increase in demand for behavioral health services caused by social distancing and the economic downturn, among other impacts to daily life from COVID-19.

The projects approved during the 2022 legislative session address these needs in four ways. Three of the appropriated projects support EMS providers in the state by providing upgraded technology and devices and the appropriate training for effective use. These projects will increase the quality and accessibility of healthcare services across the state, and especially in
rural areas. The fourth project addresses the behavioral health crisis with the intention of building crisis stabilization centers.3

b. **Negative Economic Impacts (EC 2)**
   Tourism is an integral component of South Dakota’s economy, making up 5.1% of the State’s economy.4 Although much of the tourism in the state is related to outdoor activities—such as Badlands National Park and the Black Hills—COVID-19 negatively impacted the sector as South Dakotans and out-of-state visitors experienced travel limitations.

   To address the impact of COVID-19 on the sector and other local businesses, the State has allocated $34.0 million for tourism marketing to promote South Dakota’s offerings for visitors and a workforce recruitment campaign for industries negatively impacted by the pandemic.5

c. **Public Health-Negative Economic Impact: Public Sector Capacity (EC 3)**
   The COVID-19 health pandemic highlighted the need for efficient and modernized government services to effectively respond to the needs of its residents. At the beginning of the pandemic as the federal government introduced new programs for unemployment assistance, the reemployment assistance computer system was quickly identified to be outdated and impeded the State’s ability to quickly distribute assistance to its residents. The existing system required specialized knowledge to provide system upgrades and a lot of manual oversight to prevent distribution errors.

   The State appropriated $6.5 million to modernize the benefits portion of the reemployment assistance computer system. This upgrade will improve the State’s ability to administer unemployment programs, distribute unemployment benefits more efficiently, reduce fraudulent claims and payments, and implement policy changes from the federal government quickly.

d. **Premium Pay (EC 4)**
   The State is not currently planning to provide any premium pay to public or private sector employees.

e. **Water, sewer, and broadband infrastructure (EC 5)**
   The State chose to prioritize necessary improvements to water and sewer infrastructure across the state with its SLFRF allocation. Robust water and sewer infrastructure is necessary for protecting human health and attracting investment. South Dakota’s expansive geography and low population density makes investments in infrastructure costly and difficult to

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3 This project was approved during the 2022 legislative session for use in Fiscal Year 2023 (beginning July 1, 2022). As of June 30, 2022, it is considered a ‘future project’ and will be formally reported on in upcoming reports.


5 This project was approved during the 2022 legislative session for use in Fiscal Year 2023 (beginning July 1, 2022). As of June 30, 2022, it is considered a ‘future project’ and will be formally reported on in upcoming reports.
implement. The State has allocated $663.0 million for these improvements through grants to local governments, non-profits, and other private entities, and at state-owned facilities.

The use of grant programs for distributing water and sewer infrastructure funding allows communities to identify their most pressing infrastructure needs and will supplement grants awarded through the State’s Clean Water and Drinking Water State Revolving Funds. These projects will ensure all South Dakotans have access to clean drinking water and adequate sewage treatment. Many grantees are prioritizing wastewater treatment facility upgrades and expansion, which will reduce potential environmental contamination and help the state respond to any population growth.

The COVID-19 pandemic also highlighted the need for broadband expansion and access across the state—especially in rural areas—to support telehealth, online learning, and remote work. The State is funding broadband infrastructure projects with the goal of achieving broadband coverage across the entire state, fostering long-term impact for South Dakotans of all walks of life.

f. Revenue Replacement (EC 6)

The State of South Dakota opted to select the $10.0 million standard allowance. As of June 30, 2022, these funds have not been appropriated for a specific use.

In addition to the State and Local Fiscal Recovery Funds, the State of South Dakota is leveraging other federal funding sources to maximize impact on economic growth, including, but not limited to: the Emergency Rental Assistance Program, Homeowner Assistance Fund, ARPA Capital Projects Fund, and State Small Business Credit Initiative. The State will be pursuing additional funds through a variety of opportunities made available by the Bipartisan Infrastructure Law.

Community Engagement

Governor Noem hosted multiple virtual and in-person town hall listening sessions with legislators, community leaders, and South Dakota residents leading up to the 2022 legislative session to ensure she understood community priorities. These sessions were focused on the current challenges and future goals of the State as a whole, which helped state officials planning for the use of the funds to identify key themes and priorities for the State’s residents. The Governor’s Office made sure to host several sessions with legislators from both sides of the aisle, including those who represent tribal reservations and very rural parts of the state who could speak to their constituents’ unique needs.

State agencies and departments proposed, developed, and administered projects that would best serve South Dakotans in all corners of the state. Agency officials are the State’s leading experts on identifying and addressing the needs of the State’s residents. They collect information on residents’ needs and desires through a variety of formal and informal community engagement mechanisms.

The proposed projects were centrally vetted through a taskforce of State officials to ensure the ideas were eligible uses of SLFRF dollars and consistent with the State’s economic and infrastructure development goals, including water, sewer, and broadband projects that served communities of all kinds. Additionally, the legislature’s COVID Relief Liaison Committee was
established to work with the Noem administration on federal COVID-19 funding. Public hearings were held in November 2021, ahead of the 2022 legislative session, to discuss early plans for the SLFRF dollars. Public comment was encouraged as part of these hearings.

Projects that made it through preliminary reviews by State officials and the COVID Relief Liaison Committee were presented to elected officials in the State Legislature. Through the legislative process, elected officials voted and advocated for projects that would address the needs of their constituents.

**Labor Practices**
For infrastructure and capital expenditures projects, the State of South Dakota is using strong labor standards to promote effective and efficient delivery of high-quality infrastructure projects while also supporting the economic recovery through strong employment opportunities for workers.

The Bureau of Administration (BOA), which was appropriated $63.0 million for water and sewer projects at state facilities, ensured that all projects use local design and construction labor, while complying with procurement standards.\(^6\)

The Department of Agriculture & Natural Resources (DANR), which was appropriated $600.0 million to award grants for water and sewer infrastructure projects, require awardees to comply with the Davis-Bacon Act. In DANR’s grant agreement, contractors are required to pay wages to laborers and mechanics at a rate not less than the prevailing wages and to pay wages not less than once a week.

Although the Department of Health's (DOH) LIFEPAK Replacement Initiative is a large capital expenditure project, the portion of funding for the project related to the capital expenditure does not include any labor that falls under the per view of the Davis-Bacon Act or the National Labor Relations Act.

**Use of Evidence**
As of June 30, 2022, none of the State’s projects are using SLFRF funds for evidence-based interventions or conducting program evaluations. The selected uses of funding do not fall into any Expenditure Categories with that reporting requirement.

**Performance Report**
As of June 30, 2022, none of the State’s projects fall under expenditure categories with mandatory performance indicators listed in the Reporting and Compliance Guidance. Specific performance indicators for projects are included in the project inventory below. Many projects are still in the planning phases, so performance management standards and metrics are not fully developed and will be added to subsequent reports.

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\(^6\) SB 50 appropriated $60 million and HB 1013 appropriated $3 million.
PROJECT INVENTORY

EC 1: Public Health

EMS Telehealth Services

Project ID: Telehealth

Appropriation: $1,737,500

Expenditure Category: 1.14-Other Public Health Services

Project Overview:

The COVID-19 health pandemic highlighted the need for a comprehensive, integrated approach to medical response, especially in a large state with many rural areas. Especially in rural and tribal communities, EMS services are an integral part of the healthcare delivery system and sometimes are primary care providers in areas where there is not ready access to hospitals or clinics.

This project allocates one-time funding to procure hardware and software that each ambulance will need to provide telehealth services, technical training, and ongoing service subscription for technology. Telehealth services will allow for additional equity in access to services by connecting EMS services and patients to licensed physicians during an emergency. All 124 EMS providers in the state will benefit from this project.

The State will release an RFP to hire a contractor to implement the entire project including purchase and distribution of equipment, training and implementation, and provision of professional services. The goal of the project is to be completed by May 31, 2023.

Key Performance Indicators:

The goal of the Department of Health's Telehealth project is to implement telehealth services in all the ambulances in the State. A successful project would procure tech hardware to provide telehealth services, technical training, and ongoing service subscription for technology to all 124 EMS providers in the State.

The State will track the following performance indicators once the project has started:

- Number of ambulance services who have implemented telehealth equipment and training
- Number of EMS personnel trained on telehealth
- Number of hospitals connected to EMS telehealth capabilities
- Number of counties served without a hospital
- Number of telehealth encounters that positively impacted time to definitive care
- Number of hospitals that received prearrival notifications from telehealth
- Number suspected heart attack encounters that received 12 lead placement and transmission
LIFEPAK Replacement Initiative

**Project ID:** LIFEPAK

**Appropriation:** $11,610,222  
**Expenditure Category:** 1.14-Other Public Health Services

**Project Overview:**

The COVID-19 health pandemic highlighted the need for a comprehensive, integrated approach to medical response, especially in a large state with many rural areas. Especially in rural and tribal communities, EMS services are an integral part of the healthcare delivery system and sometimes are primary care providers in areas where there is not ready access to hospitals or clinics.

This project will replace LIFEPAK devices in all ambulances in the state. LIFEPAK is a heart and vital signs monitoring device that can deliver defibrillation shocks and has other diagnostic capabilities. All ambulances were provided with LIFEPAK devices in 2010, but those are past their useful life and in need of replacement.

The State will release an RFP to hire a contractor to implement the entire project including purchase and distribution of equipment, training and implementation, and provision of professional services. The goal of the project is to be completed in Fiscal Year 2023.

**Key Performance Indicators:**

The goal of the Department of Health's LIFEPAK project is to replace and upgrade LIFEPAK heart and vital signs monitoring devices in all ambulances in the State. A successful project would replace LIFEPAK devices in all the ambulances in the state, along with providing training on the use of devices, and 8-year preventative maintenance.

The State will track the following performance indicators once the project has started:

- Number of ambulances outfitted with a LIFEPAK device
- Number of EMS personnel trained in LIFEPAK operations, including placement of 12 lead EKG
- Number of hospitals that received training and access to 12 lead EKG via EMS LIFEPAK devices
- Number of counties served without a hospital
- Number of 12 lead EKG transmissions to healthcare facilities
- Number of suspected or confirmed STEMI's recorded in the EMS ePCR as assisted via telehealth
- Number of suspected or confirmed STEMI's recorded in the EMS ePCR per AEMT or Paramedic level provider
EC 3: Public Health-Negative Economic Impact: Public Sector Capacity

Reemployment Assistance System Upgrade

**Project ID:** Reemployment

**Appropriation:** $5,500,000\(^7\)

**Expenditure Category:** 3.4-Effective Service Delivery

**Project Overview:**

The goal of this project is to modernize the benefits portion of the reemployment assistance computer system. This will include an analysis of business processes to identify opportunities for the greatest impact to constituents. The inefficiencies of the existing system were highlighted at the beginning of COVID as the federal government rapidly introduced new programs. It took weeks to update the system to accommodate these new programs due to outdated technologies and the legacy knowledge required to implement the required changes. Additionally, the existing mainframe technology has capacity limitations and requires a lot of manual review, both of which can be improved upon with these updates.

The goal of this project is to issue unemployment benefits more efficiently and reduce fraudulent claims and payments, and well as implement policy changes from the federal government more quickly. The Department of Labor and Regulation will use both state resources and SLFRF funds for this project. The project will be completed by both State BIT resources and external contractors. The project will run until the money runs out or expires.

**Key Performance Indicators:**

The goal of this project is to upgrade the reemployment assistance system to better respond to the needs of South Dakotans. A successful project would be an updated reemployment system that issues unemployment benefits more efficiently, reduces fraudulent claims and payments, and quickly implements policy changes from the federal government.

The State will track the following performance indicators once the project has started:

- Developer hours spent on system maintenance issues
- Expenses in server/mainframe charges

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\(^7\) This project has an additional $2,500,000 appropriated from the general fund and other federal funding sources.
EC 5: Infrastructure

Environmental Funding Projects (Private)

**Project ID:** Various (see table below)

**Appropriation:** $600,000,000

**Expenditure Category:** 5.1-Clean Water: Centralized Wastewater Treatment – 5.18-Water and Sewer: Other

**Project Overview:**

The Department of Agriculture and Natural Resources (DANR) is administering a water and sewer infrastructure grant program open to counties, cities, non-profit organizations, and water systems. These necessary investments in the State’s water systems will benefit South Dakotans’ health and welfare, encourage economic activity, and protect environmental and natural resources. The infrastructure improvements are expected to increase opportunities for regionalization, which provides long-term benefits to South Dakotans. Funding is also expected to offset impacts to user rates, which reduces potential affordability concerns for end-users.

Most of the grants awarded under this program will complement other awards under the Clean Water and Drinking Water State Revolving Funds (SRF), and all projects will be evaluated for eligibility against SRF criteria.

Both State Revolving Funds are part of the Justice40 Initiative pilot programs. A substantial number of projects that DANR has funded are to communities that—based on existing SRF program requirements—meet the definition of disadvantaged community (drinking water) or affordability criteria community (Wastewater/Stormwater).

**Key Performance Indicators:**

The goals of the 198 water and sewer projects under DANR are to improve water access across the state and improve necessary water and sewer infrastructure. Successful DANR projects would be upgraded drinking water sources, treatment, storage and distribution, and repaired and upgraded water and sewer facilities.

The State will track the following performance indicators as projects progress:

- Number of grants awarded: 62
- Number of residents in service areas with improved access to clean water and adequate sewage treatment
- Number of disadvantaged communities served
- % of state residents with improved access to clean water and adequate sewage treatment
- % of funds to disadvantaged communities

**Grants Awarded:**

The following table outlines the grants awarded to eligible applicants as part of this program. In the quarterly Project & Expenditure Report, each individual grant is reported as its own project to provide the most accurate information on the required metrics related to locations, project timelines, service area demographics, and more.
<table>
<thead>
<tr>
<th>P&amp;E Project ID</th>
<th>Project Title</th>
<th>Award Amount</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022G-ARP-100</td>
<td>Wastewater Treatment Facility</td>
<td>$18,896,900</td>
<td>The City of Aberdeen is proposing to increase the capacity and expand the operations of their Wastewater Treatment Facility to handle increasing amounts of wastewater. They plan on improving the main lift station, pumping, biofilter process, biosolids thickening and stabilization, biosolids handling, administration building and other improvements including equipment. They will also expand capacity in the headworks, primary clarification, pumping improvements, activated sludge, final clarification, and UV disinfection process.</td>
</tr>
<tr>
<td>2022G-ARP-131</td>
<td>Wastewater Treatment System Upgrade Phases 2 &amp; 3</td>
<td>$6,257,949</td>
<td>The City of Custer proposes the addition of a submerged attached growth reactor system, installation of an ultraviolet disinfection treatment system, and related building upgrades in Phase 2. Phase 3 would consist of installation of a new 3.5-mile force main with a new discharge location, transfer lift station, effluent lift station, and related appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-142</td>
<td>Wastewater Treatment Facility/Collection System</td>
<td>$8,980,784</td>
<td>The City of Hartford proposes construction of a wastewater treatment facility that will treat and discharge residential and industrial waste from Hartford and the surrounding area. The project would also upgrade the collection system, install a new lift station, and a force main to the new treatment facility.</td>
</tr>
<tr>
<td>2022G-ARP-149</td>
<td>Wastewater Treatment Improvements</td>
<td>$496,400</td>
<td>The City of Irene is proposing an improvement project that will replace the existing 4-inch PVC force main to the treatment lagoons with new 6-inch PVC force main. An inlet structure into the lagoon will also be constructed. The existing lagoon cells will be dewatered and the sludge in the cells will be removed, and land applied. New control and effluent structures will be installed with grading improvements around the perimeter of the lagoons to help protect from stormwater inundation.</td>
</tr>
<tr>
<td>2022G-ARP-428</td>
<td>Wastewater Treatment Plant Improvements</td>
<td>$272,100</td>
<td>Lead-Deadwood Sanitary District plans to make improvements to the wastewater treatment plant that treats wastewater from the cities Lead, Deadwood, Central City, and</td>
</tr>
<tr>
<td>P&amp;E Project ID</td>
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<tr>
<td>2022G-ARP-169</td>
<td>Wastewater System Improvements</td>
<td>$267,034</td>
<td>The Town of Mission Hill is proposing a project to televis the existing sanitary sewer system, make spot repairs to the sanitary sewer, rehabilitate an existing lift station, and construct an artificial wetland at the wastewater treatment facility.</td>
</tr>
<tr>
<td>2022G-ARP-432</td>
<td>Wastewater Treatment Facilities Improvements</td>
<td>$2,846,472</td>
<td>Improvements to the wastewater treatment facility that serves the City of Mitchell.</td>
</tr>
<tr>
<td>2022G-ARP-170</td>
<td>Wastewater Treatment Facility Improvements Phase 2</td>
<td>$12,775,696</td>
<td>The City of Mitchell proposes various major upgrades at the wastewater treatment facility including a new laboratory facility, headworks process improvements, refurbishing of the electrical building, equalization at the South Plant, new activated sludge blower building, new clarifier, and new aerobic sludge digestion and dewatering.</td>
</tr>
<tr>
<td>2022G-ARP-176</td>
<td>Wastewater Collection/ Treatment Improvements</td>
<td>$1,089,740</td>
<td>The City of Parkston is proposing upgrades to the wastewater treatment system including installation of an ammonia removal system and disinfection system and dredging of the ponds to remove accumulated solids.</td>
</tr>
<tr>
<td>2022G-ARP-185</td>
<td>Water Resource Recovery Fac Expansion/Lift Station</td>
<td>$337,500</td>
<td>Powder House Pass is proposing to expand its water resource recovery facility to accommodate peak flow demands and install an additional lift station for planned Phase 3 of the development.</td>
</tr>
<tr>
<td>2022G-ARP-187</td>
<td>South Plant Water Reclamation Facility Improvement</td>
<td>$43,500,000</td>
<td>Rapid City proposes to build out the South Plant with the addition of secondary clarifiers and hydraulic improvements which will allow the South Plant to assume all of the inflow while meeting permit limits. This project would also decommission the North Plant.</td>
</tr>
<tr>
<td>2022G-ARP-191</td>
<td>Sewer Improvement</td>
<td>$168,300</td>
<td>The Town of Seneca needs general improvements to their existing treatment facility and identify critical structural deficiencies. The Town proposes to install new depth gauges in both cells, build gravel access around the existing ponds, install a new perimeter fencing, signage, replace force main and install new riprap as general</td>
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<tr>
<td>P&amp;E Project ID</td>
<td>Project Title</td>
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<tr>
<td>2022G-ARP-321</td>
<td>Water Reclamation Facility Expansion</td>
<td>$41,900,000</td>
<td>The project that serves the City of Sioux Falls includes improvements to the influent flow equalization, headworks facilities, primary clarifier facilities, aeration basin, final clarifiers, return activated sludge (RAS) and waste activated sludge (WAS) pumps, tertiary filter, disinfection, effluent flow meter, solids handling, thickening, new generator, site piping and site work, Phase 1 high priority items and Phase 1 medium priority items as noted in the facilities plan.</td>
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<tr>
<td>2022G-ARP-197</td>
<td>Wastewater Treatment Improvements</td>
<td>$369,858</td>
<td>The Spring Creek Cow Creek Sanitary District intends to upgrade and renovate its sanitary sewer lagoon system. The district intends to rehabilitate lagoon pond cells 1 and 3 including the installation of a synthetic liner, 8-inch PVC influent piping, and an inlet structure with a splitter box including all necessary appurtenances. The project also includes turning lagoon cell 2 into an in-cell wetland with distribution laterals and headers.</td>
</tr>
<tr>
<td>2022G-ARP-200</td>
<td>Wastewater Treatment Plant Expansion</td>
<td>$3,596,279</td>
<td>The City of Summerset proposes to increase its wastewater treatment plant capacity by 100 percent by expanding the capacity of the sequencing batch reactor process, aerobic digesters, blowers, and reed beds.</td>
</tr>
<tr>
<td>2022G-ARP-325</td>
<td>Primary Clarifier Replacement</td>
<td>$750,000</td>
<td>The City of Watertown proposes the replacement of primary clarifier 2 at the wastewater treatment facility. The current clarifier has multiple structural defects.</td>
</tr>
<tr>
<td>2022G-ARP-210</td>
<td>Wastewater Collection and Treatment Improvements</td>
<td>$12,194,200</td>
<td>The City of Watertown proposes to construct improvements to wastewater collection and treatment systems that have reached the end of their useful life. This project will include replacement of the final clarifier and improvements to the primary clarifier; sludge pumps, tanks, and storage; recirculation pump; effluent pumping; biosolids dewatering; and plant-wide electrical and HVAC improvements. Improvements to the collection system will also be made, including upgrading the current lift stations and replacing or lining existing pipes.</td>
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<td>P&amp;E Project ID</td>
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<tr>
<td>2022G-ARP-222</td>
<td>Wastewater Treatment Facility Improvements</td>
<td>$1,699,961</td>
<td><strong>The City of Worthing</strong> is proposing a project to rehabilitate its existing lagoon. The project will restore approximately 4 acres of lagoons into service and install a submerged attached growth reactor (SAGR) to meet future treatment requirements. A lift station will also be constructed at the lagoon site.</td>
</tr>
<tr>
<td>2022G-ARP-223</td>
<td>Wastewater Treatment Plant Improvements</td>
<td>$16,681,550</td>
<td><strong>The City of Yankton</strong> proposes improvements to its existing wastewater treatment plant. The improvements will allow the treatment plant to meet existing and future flows and anticipated regulatory requirements. The proposed projects include several components including: new inlet building with grit removal; new 70-foot diameter secondary clarifier; new UV equipment; mixing systems; structural repairs; replacement of outdated equipment; electrical improvements; and nutrient removal facilities including anoxic basins, aerobic polishing basins, and a mixed liquor recycle pump station.</td>
</tr>
<tr>
<td>2022G-ARP-440</td>
<td>Water Reclamation Facility Upgrades</td>
<td>$3,400,000</td>
<td>Improvements that serve <strong>Rapid City</strong> include replacing process, mechanical, and electrical equipment as well as architectural and structural items that are outdated, have already failed, or have become unreliable in several locations at the Water Reclamation Facility. Additional improvements include relocating the entrance access gates, construction of a new chain-link fence, and new motorized lift gates to provide secure entrance and exit at the reclamation facility.</td>
</tr>
<tr>
<td>2022G-ARP-447</td>
<td>Wastewater Improvements</td>
<td>$1,053,267</td>
<td><strong>The Town of Tulare</strong> intends to improve their entire sanitary sewer collection system. The proposed improvements include replacing the towns lift station, sewer main and force main to the treatment ponds. The town also intends to make improvements to their treatment system including upgrading the pond to a three-cell system, install new pond piping, and making improvements to their wetland areas. This project will help address capacity issues and repair degradation in the system to extend the useful life of the system.</td>
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<tr>
<td>2022G-ARP-101</td>
<td>Collection System Improvements Phase 1</td>
<td>$1,418,650</td>
<td>The City of Alcester is proposing Phase 1 of a multi-phase sanitary sewer collection system improvements project. This phase includes open-cut sewer replacement in the Olfstad Street area and replacement of half of the pavement. Phase 1 also includes televising of the entire collection system to determine the condition of aging pipe and allow refinement of the project areas and costs associated with the upcoming Phase 2 of the project.</td>
</tr>
<tr>
<td>2022G-ARP-103</td>
<td>Wastewater System Improvements</td>
<td>$1,080,000</td>
<td>New sanitary sewer main from the City of Alexandria to the interceptor line along the highway. Proposed improvements include TV inspection, replacement of clay sanitary sewer, a gravity flow sewer line to the interceptor along Highway 262 and fixing the dike at the primary wastewater treatment pond.</td>
</tr>
<tr>
<td>2022G-ARP-105</td>
<td>Phase 1 WW Collection System Improvements</td>
<td>$1,190,945</td>
<td>The City of Arlington is proposing improvements to the wastewater collections system. Phase 1 includes the open-cut replacement of 6,000 ft of 10-inch and 4,200 ft of 8-inch for a total of 10,200 ft of sanitary sewer. There will also be sanitary sewer service replacement to the right-of-way to reduce the infiltration/inflow into the system.</td>
</tr>
<tr>
<td>2022G-ARP-106</td>
<td>Wastewater System Improvements Phase II</td>
<td>$2,553,971</td>
<td>The City of Aurora is proposing to begin phase 2 of the Wastewater System Improvements. This projects phase includes pipe replacement of approximately 1,430 linear feet of 8-inch, 3,410 linear feet of 15-inch and 1,400 linear feet of 18-inch of vitrified clay pipe with PVC pipe through open-cut replacement. Along with the 6,240 linear feet of sewer main replacement this project includes replacing 32 manholes, 41 sewer services and 3 railroad casting pipe crossings.</td>
</tr>
<tr>
<td>2022G-ARP-108</td>
<td>Main Lift Station Replacement/SS Improvements</td>
<td>$605,832</td>
<td>The City of Baltic proposes to replace its main lift station at the wastewater lagoons. The wastewater collection improvements include approximately 1,100 feet of 8-inch PVC. This project is being done in conjunction with Baltic’s water main project. Project components will also include fittings, manholes, sewer services, storm sewer, surface restoration, and other necessary appurtenances.</td>
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<tr>
<td>2022G-ARP-112</td>
<td>Wastewater Collection &amp; Treatment Improvements</td>
<td>$5,177,347</td>
<td>The City of Beresford proposes addressing inflow and infiltration problems in its collection system. Pipes will be lined or replaced, manholes will be replaced, and sump pump inspections will be completed to make sure customers are properly discharging. Sewer main will be extended in the 7th Street right of way to eliminate a lift station. In addition, Beresford is proposing a submerged attached growth reactor and disinfection system for wastewater treatment, as well as dredging of its treatment ponds and disposal of the sludge. This project will run concurrent with road work and installation of water main.</td>
</tr>
<tr>
<td>2022G-ARP-113</td>
<td>Wastewater Improvements Project</td>
<td>$762,176</td>
<td>The City of Bowdle plans on rehabilitating and making repairs to their current sewer system. The proposed project will rehabilitate 15-inch sewer main and 8-inch sanitary sewer main via a Cast in Place Pipe (CIPP) method. Several manholes will also be replaced. The city also proposes to install 15-inch and 8-inch PVC pipe in select locations. Lastly, the city proposes to install new 8-inch PVC pipe on 5th avenue new to allow for flow to be redirected during severe cold weather.</td>
</tr>
<tr>
<td>2022G-ARP-116</td>
<td>Lift Station &amp; Sewer Improvements, South Main Add</td>
<td>$504,968</td>
<td>The City of Britton is addressing multiple wastewater issues with this project. The Main Lift Station has been operating at or over capacity and this project will expand its capability. The South Main Lift Station will also be expanded, and sewer lines will be installed along South Main to include residences and businesses that are currently on septic systems. Upgrades will also be done at various locations in Britton to change clay pipes over to PVC.</td>
</tr>
<tr>
<td>2022G-ARP-120</td>
<td>Wastewater System Improvements</td>
<td>$708,450</td>
<td>The City of Bryant is proposing to replace or line approximately 6,000 feet of vitrified clay pipe and 900 feet of storm sewer and install a wastewater flow meter. Much of the collection system and manholes have shown high levels of inflow and infiltration (I/I). The proposed improvements will be done in conjunction with the water system improvements project. The remaining clay pipe is proposed to be replaced or lined in later phases of the project. Proposed improvements will also include</td>
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<tr>
<td>2022G-ARP-301</td>
<td>Sanitary/Storm Sewer Infrastructure Improvements</td>
<td>$584,267</td>
<td>Clay sanitary sewer pipe will be removed and replaced with PVC pipe to correct deterioration and infiltration. The City of Canistota also proposes replacing and adding storm sewer within the project area to reduce standing water and convey runoff to the southwest. The project area follows 5th Avenue and Pine Street then extends south.</td>
</tr>
<tr>
<td>2022G-ARP-304</td>
<td>Sanitary and Storm Sewer Improvements Phase 2</td>
<td>$1,190,000</td>
<td>Phase 2 of a two-phase project to address inflow &amp; infiltration in the system includes the east half of the Town of Chancellor on 2nd, 3rd, and 4th Streets and Dewey Avenue. Approximately 3,600 feet of new 8-inch PVC sewer main, services, and 13 manholes will be replaced. Drainage improvements include the installation of approximately 2,500 feet of storm sewer and culverts along the south end of town to further address inflow and infiltration. This project will run concurrent with water main improvements in the same area.</td>
</tr>
<tr>
<td>2022G-ARP-406</td>
<td>Wastewater Collection System Improvements 2022</td>
<td>$1,236,900</td>
<td>The City of Colman is proposing to construct several improvements to its wastewater collection system. Improvements include 7 blocks of sewer in the Southern Heights addition, replacement of 4 sewer mains across Highway 34, replacement and CIPP lining of sewer main in the West side of Colman, new storm sewer crossings on Highway 34 and drainage improvements near the golf course, and manhole replacement and rehabilitation throughout various sections of the community. The proposed project will construct approximately 3,300 feet of sanitary sewer main and line another 1,900 feet. The project also includes 520 feet of 36-inch RCP storm sewer. Proposed improvements will also include fittings, service lines, manholes, street surface restoration, ditch shaping, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-126</td>
<td>Sanitary Sewer Improvements - Phase 4</td>
<td>$2,107,327</td>
<td>The City of Colton is proposing to rehabilitate and replace segments of sanitary sewer throughout its collection system. The project will line approximately 7,250 feet of sanitary sewer, replace 380 feet of pipe, and replace or</td>
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<td>rehabilitate 25 manholes. The project will also replace approximately 1,000 feet of undersized storm sewer in the southeast part of the city. Proposed improvements will also include sewer services, fittings, storm inlets, junction boxes, street surface restoration, and other necessary appurtenances.</td>
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<tr>
<td>2022G-ARP-306</td>
<td>New Lift Station and Sanitary Sewer Expansion</td>
<td>$161,763</td>
<td>Construct a new lift station and install approximately 8,000 feet of gravity sewer trunk main and 5,400 feet of sanitary sewer force main to serve a currently undeveloped area of the City of Crooks.</td>
</tr>
<tr>
<td>2022G-ARP-130</td>
<td>Eastside Lift Station</td>
<td>$797,970</td>
<td>The City of Crooks proposes to install a new lift station to allow for the expansion of the sanitary sewer system. Included in the project is the installation of force main and gravity sewer trunk main to direct wastewater flow from the proposed new lift station to the Main Lift Station which is currently under construction.</td>
</tr>
<tr>
<td>2022G-ARP-307</td>
<td>Treatment Facility Upgrade &amp; Forcemain Slip-lining</td>
<td>$125,100</td>
<td>Slip-lining approximately 5,600 feet of force main between the chemical feed building and the wastewater treatment facility, along with rehabilitating four of the existing pond structures and other miscellaneous repairs to the treatment facility. The existing force main has experienced multiple breaks in recent months and is in critical condition. This is phase 1 of a 3-phase project. This loan will also fund the design of phases 2 and 3 for the City of Custer.</td>
</tr>
<tr>
<td>2022G-ARP-133</td>
<td>3rd Street Sanitary Sewer/Storm Sewer Improvements</td>
<td>$2,702,300</td>
<td>The City of Dell Rapids proposes replacement of 8-inch vitrified clay pipe along 3rd Street, Orleans Avenue, and Clark and Ladelle Avenues north of 3rd Street with 8-inch PVC in most places and 15-inch PVC on Orleans Avenue. Active sanitary sewer services in the right-of-way will also be replaced. To address storm sewer deficiencies in the project area, existing corrugated metal pipe, vitrified clay pipe, ductile iron pipe, and masonry quartzite rock box culverts will be replaced.</td>
</tr>
<tr>
<td>2022G-ARP-413</td>
<td>Wastewater System Improvements</td>
<td>$1,924,110</td>
<td>The City of Dupree is proposing televising and cleaning its entire collection system, 86% of which is original vitrified clay pipe installed in the 1920s. Replacement and/or refurbishment of the wastewater collection system will then</td>
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<td>follow. The city is also proposing replacement of force main from the lift station to the treatment system, including removal of a stream crossing to remove risk of contamination. Finally, the city proposes removal and land application of sludge from its treatment lagoon.</td>
</tr>
<tr>
<td>2022G-ARP-415</td>
<td>Wastewater Collection System Improvements 2022</td>
<td>$1,396,832</td>
<td>The City of Flandreau is proposing improvements to its wastewater collection system in the southeast portion of the community. The project will include sanitary sewer televising and replacement of approximately 8,500 feet of sewer mains, 5,600 feet of service lines, 40 manholes, and 11,000 feet of curb and gutter.</td>
</tr>
<tr>
<td>2022G-ARP-136</td>
<td>Sanitary/Storm Sewer Rehabilitation</td>
<td>$2,993,100</td>
<td>The Town of Gayville is proposing a project to replace sanitary and storm sewer along Kingsbury Street. The proposed project will include construction of lift station and minor rehabilitation of the wastewater treatment pond piping and splitter structures. Approximately 11,000 feet of 8-inch sanitary sewer main and 2,250 feet of storm sewer of varying size will be installed. Proposed improvements will also include sewer services, manholes, fittings, storm inlets, junction boxes, street surface restoration, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-139</td>
<td>Wastewater Improvements (Phase I)</td>
<td>$1,335,600</td>
<td>The City of Gregory is proposing the installation or replacement of approximately 15,000 feet of 8-inch PVC pipe and 8,000 feet of sanitary sewer service. The existing pipe is primarily vitrified clay pipe and is in poor condition and the collection suffers from large amounts of inflow and infiltration (I/I). Phase 1 will address deteriorating sewer main in the southern portion of the city. (Phase 2 will be the other half, about same price). This project will be done in conjunction with the proposed water distribution improvements project. Proposed improvements will also include sewer services, manholes, fittings, CIPP liner, street surface restoration, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-141</td>
<td>Westside Trunk &amp; Southeastern</td>
<td>$7,367,727</td>
<td>The City of Harrisburg is proposing to update aging and undersized sanitary sewer and storm sewer infrastructure. Approximately</td>
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<td>Sewer Improvements</td>
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<td>17,000 feet of pipe will be replaced, and 6,200 feet of sewer service line will be installed. Approximately 10,500 feet of storm sewer of varying size will be installed. This project will be constructed concurrently with the water distribution project in the area. Harrisburg is also proposing to increase wastewater capacity on the west side of the city by installing sewer interceptors of varying size to convey wastewater from the western sub-basins back to the central collection system. Proposed improvements will also include manholes, storm inlets, junction boxes, fittings, street surface restoration, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-143</td>
<td>Lagoon Expansion &amp; Gumbo Lily Lane Extension</td>
<td>$375,400</td>
<td>The <strong>Town of Hermosa</strong> proposes expansion of their lagoon treatment system by modifying an existing cell and adding a third cell. The project would also include an extension of sewer into a currently unserved area called Gumbo Lily Lane.</td>
</tr>
<tr>
<td>2022G-ARP-418</td>
<td>Wastewater Collection System Improvements Phase I</td>
<td>$2,665,864</td>
<td>The <strong>City of Howard</strong> is proposing a two-phase collection system improvements project to correct inflow and infiltration issues in the city's aging and deteriorating vitrified clay pipe collection system. Phase 1 will reline 29,644 feet of 8-, 10-, and 15-inch sanitary sewer mains with cured-in-place pipe.</td>
</tr>
<tr>
<td>2022G-ARP-310</td>
<td>Sanitary Sewer Improvements Phase 2</td>
<td>$721,820</td>
<td>The <strong>Town of Hudson</strong> is proposing to replace 16,00 feet of aging vitrified clay pipe wastewater collection lines. This will eliminate sags, reduce infiltration, and improve system reliability.</td>
</tr>
<tr>
<td>2022G-ARP-148</td>
<td>Sanitary Sewer Improvements</td>
<td>$2,380,850</td>
<td>The <strong>Town of Humboldt</strong> proposes to replace approximately 7,000 feet of vitrified clay sanitary sewer, 3,000 feet of service pipe, and install 1,200 feet of cured-in-place pipe liner.</td>
</tr>
<tr>
<td>2022G-ARP-423</td>
<td>Wastewater Collection Improvements</td>
<td>$418,835</td>
<td>The <strong>Town of Isabel</strong> is proposing a two-phase project to correct severe structural deficiencies in the city's aging and deteriorating vitrified clay pipe collection system. Phase 1 will clean and televise 10,700 feet of the system, then reline or replace 13,889 feet of sanitary sewer main. Several areas have 6-inch pipe that will be upgraded to 8-inch.</td>
</tr>
<tr>
<td>2022G-ARP-153</td>
<td>VCP Replacement &amp; Poplar Street</td>
<td>$913,188</td>
<td>The <strong>City of Kadoka</strong> proposes to replace approximately 4,060 feet of vitrified clay pipe</td>
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<td>Sanitary and Storm</td>
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<td>sewer main and 150 feet of 4 and 6-inch service line and necessary appurtenances. In addition, new curb and gutter, storm inlets, and 2,530 feet of storm sewer main of varying size will be installed.</td>
</tr>
<tr>
<td>2022G-ARP-154</td>
<td>Sewer &amp; Storm Sewer Improvements</td>
<td>$1,725,500</td>
<td>The Town of Kennebec proposes to replace and upsize storm sewer along Main Street and replace approximately 90 percent of the town’s sanitary sewer system, which is currently outdated clay pipe.</td>
</tr>
<tr>
<td>2022G-ARP-314</td>
<td>WW Treatment Expansion &amp; Collection Improvements</td>
<td>$2,790,251</td>
<td>Lake Poinsett Sanitary District proposes a project to expand its wastewater system to the west and northwest side of the lake. The project consists of septic tank elimination, construction of a wastewater collection system with 12 lift stations, and construction of a wastewater treatment stabilization pond facility to accommodate unserved residents in the district’s boundaries. Proposed improvements will also include riprap, manholes, fittings, grinder pumps, road surfacing, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-157</td>
<td>Phase 2 Sanitary Sewer Utility Improvements</td>
<td>$2,338,675</td>
<td>The City of Lake Preston is proposing the replacement and rehabilitation of the sanitary sewer collection system piping and manholes for approximately 10 city blocks. This will address high infiltration, increased maintenance and failing structural components. Lake Preston also proposes to replace and improve existing sanitary storm sewer which includes replacing and adding inlets and upsizing storm sewer mains. This will provide adequate collection, reliable conveyance and increase capacity for the existing storm sewer system.</td>
</tr>
<tr>
<td>2022G-ARP-315</td>
<td>Boynton Avenue Wastewater Improvements</td>
<td>$1,172,251</td>
<td>The City of Lennox proposes to replace aging and deteriorated storm and sanitary sewer infrastructure. The portion of the system addressed in the project includes four blocks of Boynton Avenue from SD Highway 17 to Juniper Street. Approximately 2,300 feet of storm sewer and 2,000 feet of sanitary sewer will be replaced.</td>
</tr>
<tr>
<td>2022G-ARP-163</td>
<td>Sanitary Improvements (Segments 1-6)</td>
<td>$1,907,720</td>
<td>The City of Madison is proposing to replace and rehabilitate clay sanitary sewer and brick manholes which are undersized and deteriorating. Madison proposes installation of</td>
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<tr>
<td>2022G-ARP-166</td>
<td>Phase IV Wastewater</td>
<td>$113,421</td>
<td>The City of Miller is proposing a wastewater project to replace sewer mains in the area of east 7th Street and Donlin Street. Approximately 1,700 feet of 8-inch PVC sewer main will be installed. This project will be done in conjunction with the water distribution project. Proposed improvements will also include sewer service lines, manholes, fittings, road surfacing, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-434</td>
<td>Wastewater System Improvements</td>
<td>$255,100</td>
<td>Proposed improvements to serve the City of Newell include approximately 2,050 feet of new sanitary sewer, six sanitary sewer manholes, a new lift station, 500 feet of 4-inch force main, necessary sewer main replacement, and other related improvements.</td>
</tr>
<tr>
<td>2022G-ARP-317</td>
<td>Southwest Sewer Basin</td>
<td>$1,511,890</td>
<td>North Sioux City proposes to construct collection lines, trunk sewer, submersible lift station and force main to allow the development of an additional sewer basin. The project includes 2,800 feet of collection line, 1,200 feet of trunk sewer and approximately 2 miles of force main.</td>
</tr>
<tr>
<td>2022G-ARP-175</td>
<td>Phase 6 Utility Improvements</td>
<td>$2,543,750</td>
<td>The City of Parker is proposing Phase 6 of a wastewater project to replace existing clay sanitary sewer pipe and brick manholes. The project will install approximately 8,700 feet of 8-inch PVC sanitary sewer and 6,300 feet of storm sewer of varying size. This project will be done in conjunction with the Phase 6 water project. The proposed improvements will also include fittings, sanitary sewer service lines, storm inlets, street surfacing, and other necessary appurtenances.</td>
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<tr>
<td>2022G-ARP-180</td>
<td>Wastewater Collection Improvements</td>
<td>$2,158,000</td>
<td><strong>Pickerel Lake Sanitary District</strong> proposes rehabilitation or replacement of its thirteen main lift stations to create a dependable network system. Replacement is needed for pumps, SCADA, controls, fittings, pipes, and valves that are at the end of their useful life. The district would also like to connect 56 existing residences to the system.</td>
</tr>
<tr>
<td>2022G-ARP-181</td>
<td>Wastewater Improvements</td>
<td>$435,200</td>
<td>The <strong>Town of Pickstown</strong> is proposing a project to rehabilitate its existing collection system. The proposed project will remove inflow from sump pumps in the town, rehabilitate 3,750 feet of sewer main using CIPP liner, and rehabilitate approximately 36 manholes. This project also includes a spot repair, cleaning and televising, and connection to existing services.</td>
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</table>
| 2022G-ARP-182 | Wastewater Collection System Improvements       | $2,795,616   | The **City of Plankinton** proposes the following improvements:  
- Most of the town's sanitary sewer, some replacement and some relining based on the televising that was done, and improvements to the Pennington Street lift station  
- The installation of a new lift station to serve residents north of 7th street (Briggs development)  
- New force main to connect this new lift station  
- Replace force main that goes to the pond and a new inlet structure at the ponds |
<p>| 2022G-ARP-183 | Utility Improvements                             | $207,900     | The <strong>City of Platte</strong> is proposing a project to extend sewer service to existing and future businesses along Highway 44 and facilitate future development in the Kuiper Addition. The project includes the installation of approximately 2,800 feet of gravity sewer and construction of a lift station and 300 feet of force main. |
| 2022G-ARP-444 | Wastewater Conveyance &amp; Treatment Improvements | $2,556,300   | Proposed improvements for the <strong>City of Spearfish</strong> include replacing sanitary sewer main along Colorado Boulevard, upsizing mains from Maitland Road to Dahl Road, and improvements at the wastewater treatment facility. Wastewater Treatment Facility upgrades include influent screen replacement, equalization basin return flow automation, and plant perimeter fencing. |</p>
<table>
<thead>
<tr>
<th>P&amp;E Project ID</th>
<th>Project Title</th>
<th>Award Amount</th>
<th>Description</th>
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<tbody>
<tr>
<td>2022G-ARP-323</td>
<td>Sanitary Sewer Improvements</td>
<td>$670,626</td>
<td>The City of Tea is proposing to provide municipal utility services to existing industrial and commercial properties in the Hagedorn Industrial Park with improvements to four areas of its sanitary sewer system. The project will extend 18-inch and 10-inch portions of gravity sanitary sewer trunk main in the north-central part of the city, 12-inch gravity sewer main south of East 1st street, and 8-inch gravity sewer main in the southern portion of the city for connection with the city’s existing sewer system.</td>
</tr>
<tr>
<td>2022G-ARP-322</td>
<td>Regionalization with Sioux Falls</td>
<td>$3,694,231</td>
<td>The City of Tea is proposing to connect its wastewater treatment system to the City of Sioux Falls. The proposed lift station and force main will connect the city of Tea to the City of Sioux Falls as a regional customer. All wastewater from the City of Tea will be pumped to the City of Sioux Falls.</td>
</tr>
<tr>
<td>2022G-ARP-446</td>
<td>Wastewater Improvements</td>
<td>$464,334</td>
<td>The City of Timber Lake is proposing improvements to its wastewater infrastructure. Phase 1 will include system-wide cleaning and televising of 16,366 feet of unlined sewer mains. Phase 1 also includes removal and replacement of 16,368 feet of 6-, 8-, 10-, and 12-inch unlined sewer mains. Finally, this project will extend sewer main to the north and install a new lift station.</td>
</tr>
<tr>
<td>2022G-ARP-206</td>
<td>Collection System Improvements</td>
<td>$182,760</td>
<td>The project involves the replacement of 7 blocks of deficient sanitary sewer mains and 1 block of storm sewer along 14th Avenue and 12th Avenue in City of Tyndall.</td>
</tr>
<tr>
<td>2022G-ARP-213</td>
<td>Wastewater Improvements Project Phase II</td>
<td>$4,065,673</td>
<td>The City of Webster is proposing a project to replace the current clay pipe in their wastewater system. Replacement of deficient pipes is a necessity given their condition. The project will replace approximately 13,000 feet of clay pipe with 8-inch PVC and install approximately 12,000 feet of CIPP liner. The project also includes approximately 6,000 of sanitary sewer service line and 39 manholes. Parts of this project will be done in conjunction with water improvements project. The proposed project will also include, manhole rehabilitation, street surfacing, fittings, and other necessary appurtenances.</td>
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<tr>
<td>2022G-ARP-326</td>
<td>Sanitary Sewer Line Replacements</td>
<td>$734,290</td>
<td>The City of White is proposing to construct Phase 1 of its improvements to its wastewater collection system. The proposed project involves the replacement and/or repair of approximately 6,600 feet of vitrified clay pipe (VCP); 1,300 feet of service lines via open cut; and cast-in-place pipe relining methods. The project will also replace 16 manholes and clean and televise the outfall line. Most of these mains consist of older VCP that is cracking or breaking with issues like deformation and joint offsets, contributing to inflow and infiltration issues.</td>
</tr>
<tr>
<td>2022G-ARP-221</td>
<td>Wastewater Collection System Improvements</td>
<td>$1,962,408</td>
<td>The City of Wilmot is proposing to upgrade its entire wastewater collection system. The system, constructed in the 1950s, shows numerous areas of cracking, displacement of joints, and other structural deficiencies. This project would include cleaning and televising of the south portion of the city's collection system and replacement or rehabilitation of clay tile collection mains and manholes.</td>
</tr>
<tr>
<td>2022G-ARP-159</td>
<td>Central Basin Improvements - Phase 4</td>
<td>$4,003,450</td>
<td>The City of Lennox is proposing to replace aging and deteriorating infrastructure in Phase 4 of its Central Basin Improvements project. To prepare for the project, the city developed a water distribution model to identify deficiencies in the water system infrastructure. The deficiencies were compiled and mapped to aid city staff in their repair plan. Phase 4 of the project includes the replacement of 6,680 feet of water main and will run concurrently with a sanitary/storm sewer improvements project in the same project area.</td>
</tr>
<tr>
<td>2022G-ARP-430</td>
<td>Broadway Avenue Utility Improvements Phase I</td>
<td>$124,027</td>
<td>The City of Marion is proposing to replace approximately 1,750 feet of 12-inch, 250 feet of 8-inch and 400 feet of 6-inch water main, fire hydrants, valves and other appurtenances. In conjunction, Marion is also proposing to replace approximately 300 feet of 8-inch sanitary sewer, 3,400 feet of 18-inch and 24-inch storm sewer, manholes, drop inlets and appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-189</td>
<td>Industrial Area Part 2 Improvements</td>
<td>$811,200</td>
<td>The City of Salem proposes replacing approximately 11,000 feet of vitrified clay pipe sanitary sewer mains and corresponding services in the project area. Additional work</td>
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<tr>
<td>2022G-ARP-300</td>
<td>Sanitary Sewer Upgrade and Expansion</td>
<td>$2,460,000</td>
<td>The City of Box Elder proposes to replace and upsize approximately 13,000 feet of sewer main on Box Elder Road, 13,500 feet located in the Highway 14/16 median, and 16,460 feet of collection lines for new development on 151st Street.</td>
</tr>
<tr>
<td>2022G-ARP-401</td>
<td>Wastewater Infrastructure Improvements</td>
<td>$1,345,005</td>
<td>The City of Brandon is proposing a project to construct large trunk sewer main to serve the west side of the community. The project will end approximately 7,000 feet west of the Big Sioux River with potential to be extended in the future. The proposed project will construct approximately 8,500 feet of trunk sanitary sewer main. Proposed improvements will also include, fittings, storm sewer, manholes, gravel, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-409</td>
<td>Parallel Sanitary Sewer Line</td>
<td>$155,766</td>
<td>Dakota Dunes Community Improvements District proposes the installation of approximately 400 ft of 18-inch PVC sanitary sewer line running parallel to an existing line crossing Interstate 29. This project will add redundancy and increase reliability across the east and west side of the collection sanitary system. The proposed project will run in concurrence with the drinking water looping project.</td>
</tr>
<tr>
<td>2022G-ARP-409</td>
<td>Forcemain Improvements</td>
<td>$247,025</td>
<td>The Dakota Dunes Community Improvements District proposes to replace approximately 4,400 feet of wastewater force main line. This project will replace old ductile force main line that transports wastewater from the city to the Sioux City Wastewater Treatment Facility.</td>
</tr>
<tr>
<td>2022G-ARP-411</td>
<td>Wastewater Collection System Improvements 2022</td>
<td>$703,100</td>
<td>The City of DeSmet is proposing to improve its wastewater collection system by replacing approximately 7,200 feet of sewer mains, 19 manholes and service lines. The project also includes the addition of 1,000 feet of curbs and...</td>
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<tr>
<td>2022G-ARP-419</td>
<td>Wastewater Infrastructure Improvements 2022</td>
<td>$1,903,500</td>
<td>The <strong>City of Huron</strong> is proposing to make improvements to sanitary sewer collection system including lift station replacement and SCADA improvements.</td>
</tr>
<tr>
<td>2022G-ARP-436</td>
<td>Sanitary Sewer Line Relocation</td>
<td>$132,000</td>
<td>The <strong>Northdale Sanitary District</strong> proposes construction of a sanitary sewer force main to replace an existing force main in danger of compromise by collapsing into an abandoned mine. The project also includes abandoning a short section of gravity sewer line, surface restoration and other appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-437</td>
<td>Wastewater Collection &amp; Treatment Improvements</td>
<td>$914,000</td>
<td>The <strong>Town of Peever</strong> is needing to address several issues in the wastewater system including cracked pipes and poor joints. This allows inflow and infiltration into the system. The current lift station has reached its end of service life and there are poor conditions within the lagoon ponds. To address these issues, the town proposes to replace the 8,555 feet of vitrified clay pipe, replace the existing lift station, and provide additional riprap for the lagoon ponds.</td>
</tr>
<tr>
<td>2022G-ARP-179</td>
<td>Northeast Wastewater System Improvements</td>
<td>$160,771</td>
<td>The <strong>Town of Philip</strong> proposes cleaning, televising, and lining 1,950 feet using cured-in-place pipe, replacing 300 feet of 8-inch vitrified clay pipe, spot repairs, and replacing 12 manholes.</td>
</tr>
<tr>
<td>2022G-ARP-449</td>
<td>Tom Street Lift Station Replacement</td>
<td>$502,500</td>
<td>The <strong>City of Vermillion</strong> is proposing to replace the Tom Street Lift Station at a new city-owned location with a new can-style lift station. The new lift station will have increased ease of access and safer working conditions.</td>
</tr>
<tr>
<td>2022G-ARP-215</td>
<td>College Avenue Utility &amp; Street Improvements</td>
<td>$278,726</td>
<td>The <strong>City of Wessington</strong> is proposing to replace sewer mains within college avenue corridor. VCP mains will be replace with 8-inch PVC piping. This project will run in conjunction with a proposed water project.</td>
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**5.4-Clean Water: Combined Sewer Overflows**

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<tr>
<th>P&amp;E Project ID</th>
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<tbody>
<tr>
<td>2022G-ARP-426</td>
<td>Mill Street Wastewater and Storm Sewer Separation</td>
<td>$142,163</td>
<td>Project includes approximately 1,600 feet of new sewer main and related improvements, separation of the storm sewer, and picking up</td>
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<td>of the ancillary storm sewers at adjoining street intersections in the City of Lead.</td>
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<td>5.6-Clean Water: Stormwater</td>
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<tr>
<td>2022G-ARP-402</td>
<td>Sanitary and Storm Sewer Improvements</td>
<td>$3,851,442</td>
<td>The City of Bridgewater is proposing a project to construct a storm sewer outfall line from the southern city limits to discharge point approximately one mile southwest of Bridgewater. Additional storm sewer improvements will be done in a large area on the northeast side of the city. The proposed project will install 5,900 feet of 48-inch storm sewer and 2,200 of storm sewer of various size. Proposed improvements will also include, fittings, storm inlet and outfall structures, manhole adjustments, street surfacing, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-404</td>
<td>Wastewater Improvements</td>
<td>$910,000</td>
<td>The City of Chamberlain is proposing a sanitary and storm sewer project to replace deficient infrastructure on Main Street and provide service to the Smokey Groves development. The proposed project will construct 4,000 feet of 8-inch sanitary sewer and 3,000 feet of 12-inch and 21-inch storm sewer pipe. Proposed improvements will also include, manholes, fittings, storm inlets, street surface restoration, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-129</td>
<td>WW Collection/Storm Sewer System Improvements</td>
<td>$341,078</td>
<td>The project in City of Corsica proposes to install storm water infrastructure and replacement of deficient sewer lines in the community, primarily along the Corse Avenue corridor from Main Street north to First Street.</td>
</tr>
<tr>
<td>2022G-ARP-135</td>
<td>Storm Sewer Improvements</td>
<td>$2,119,900</td>
<td>The City of Emery proposes to replace outdated and undersized storm sewer and inlets as well as increasing the size of the outlet pipe to Plum Creek. This project would also connect inlets installed during school improvements to the collection system.</td>
</tr>
<tr>
<td>2022G-ARP-160</td>
<td>Storm Sewer System Improvements</td>
<td>$763,300</td>
<td>The Town of Lesterville is proposing to replace existing 12-inch clay tile storm sewer with 18-inch to 24-inch diameter reinforced concrete pipe and add drop inlets. This work will reduce frequent flooding issues caused by blocked or damaged sections of the current system.</td>
</tr>
<tr>
<td>2022G-ARP-320</td>
<td>2021 Storm Sewer Improvements</td>
<td>$370,293</td>
<td>The City of Salem proposes to correct concerns with its storm sewer infrastructure at</td>
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<td>two separate locations. Location 1 is</td>
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<td>two separate locations. Location 1 is on Main Street between Essex Avenue and Washington Avenue. Location 2 is the area surrounding Nebraska Street between Drake and Norton Avenues. Improvements at Location 1 include the replacement of an archway constructed with rocks and boulders several decades old. The rocks and boulders have begun to fail below Main Street, creating immediate safety concerns. The city proposes to replace the failing rock arch with 600 feet of Reinforced Concrete Pipe (RCP). Improvements at Location 2 will replace undersized Vitrified Clay Pipe (VCP) with RCP.</td>
</tr>
<tr>
<td>2022G-ARP-420</td>
<td>DEX Storm Sewer Improvements</td>
<td>$720,000</td>
<td>The City of Huron is proposing to relocate and upsize the storm sewer system at the State Fairgrounds. The project will consist of replacement of approximately 4,000 linear feet of storm pipe.</td>
</tr>
<tr>
<td>2022G-ARP-422</td>
<td>Storm Sewer Upgrades</td>
<td>$1,770,370</td>
<td>The City of Ipswich is proposing to construct a storm sewer system to help alleviate storm water management issues throughout the city in a five-phase project. In the current phase of this project, the city will install approximately 1,515 feet of trunk line storm sewer pipe, 2,550 feet of lateral storm sewer piping, and 24 storm sewer inlets.</td>
</tr>
<tr>
<td>2022G-ARP-188</td>
<td>Stormwater Drainage System Improvements</td>
<td>$191,700</td>
<td>The Town of Ravinia proposes a project to improve the drainage throughout their stormwater system. This project will install approximately 5,000 feet of storm sewer piping of varying size, new culverts, and rehabilitate existing drainage ditches. Proposed improvements will also include storm inlets, outlet structures, road resurfacing, storm manholes, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-134</td>
<td>Riparian Buffer Initiative</td>
<td>$1,000,000</td>
<td>DANR is proposing to purchase of 10-year easements for riparian buffer strips to improve surface water quality throughout the state. Funding will target watersheds found in Administrative Rules of South Dakota 74:51:03.</td>
</tr>
<tr>
<td>2022G-ARP-424</td>
<td>South Central Watershed</td>
<td>$5,000,000</td>
<td>Best management practices in James River Water Development District to improve water quality within the watershed will be</td>
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<td>Implement Proj - Segment 2</td>
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<td>constructed and installed to prevent nutrient and sediment run-off. These may include items like animal waste management systems, fencing, alternative water sources, purchase of easements for seasonal riparian area management, and other proven practices.</td>
</tr>
<tr>
<td>2022G-ARP-450</td>
<td>Landfill Cell #7 Construction</td>
<td>$212,000</td>
<td>The City of Watertown is proposing to construct a new cell (cell 7) at the Watertown Regional Landfill and perform various storm water improvements adjacent to the landfill. The project will enhance current storm water routing while providing a foundation for placement of final cover.</td>
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<td>5.10-Drinking water: Treatment</td>
</tr>
<tr>
<td>2022G-ARP-110</td>
<td>Water System Improvements</td>
<td>$3,530,083</td>
<td>The BDM Rural Water System Improvements project is intending to address several issues including lack of capacity, redundancy, and reliable water supply. The project proposes to construct a new water treatment plant, install 450,000-gallon water reservoirs along with additional improvements for safety and water quality. BDM intends to install 18 miles of pipe to expand the water system and loop lines for added redundancy. 382 water meters will also be replaced to reduce water loss.</td>
</tr>
<tr>
<td>2022G-ARP-117</td>
<td>Water Treatment Facility</td>
<td>$21,039,300</td>
<td>The City of Brooking intends to upgrade the water systems facilities in multiple phases. Phase one includes the construction of a new 6 MGD lime softening Water Treatment Facility along 34th Avenue. The new treatment plant will require 28,500 feet of 16-inch raw water line and 16-inch finished water line to feed into the distribution system. This Phase also includes the construction of 6 new municipal wells and an additional 17,400 feet of new 20-inch transmission main.</td>
</tr>
<tr>
<td>2022G-ARP-151</td>
<td>New Water Treatment Plant</td>
<td>$2,868,000</td>
<td>Joint Well Field, Inc. is a jointly owned and operated water source and treatment facility that serves both Brookings-Deuel Rural Water System and Kingbrook Rural Water System. Joint Well Field proposed the construction of a new gravity filtration water treatment plant to increase capacity of the existing system. The project includes aeration, detention, filtration, transfer pumping, raw water supply wells, and generation equipment.</td>
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<tr>
<td>2022G-ARP-311</td>
<td>Water Treatment Plant Improvements</td>
<td>$1,656,900</td>
<td>Joint Well Field, Inc. is a jointly owned and operated water source and treatment facility that serves both Brookings-Deuel Rural Water System and Kingbrook Rural Water System. Increasing demands from both rural water systems have necessitated improvements to the capacity and infrastructure of the Joint Well Field system. Joint Well Field, Inc. is proposing to construct a new pump building with high service pumps, process piping and HVAC system; demolish the existing backwash ponds and construct new ones; construct a new 1.2-million-gallon ground storage reservoir; and install new pump room controls and other necessary appurtenances to complete the project.</td>
</tr>
<tr>
<td>2022G-ARP-192</td>
<td>Water Treatment Plant, Storage &amp; Distribution</td>
<td>$38,276,600</td>
<td>Shared Resources is a joint effort between Minnehaha Community Water Corporation (MCWC) and the Big Sioux Community Water System (BSCWS). The project scope includes an 8-MGD treatment plant, well field, distribution pipeline, and two storage tanks. Shared Resources will treat and deliver water to the MCWC and BSCWS systems. The two systems will then distribute water to their existing customer base.</td>
</tr>
<tr>
<td>2022G-ARP-194</td>
<td>Water System Improvements</td>
<td>$5,677,918</td>
<td>The South Lincoln Rural Water System is proposing system wide improvements including the installation of an elevated water tank, a new pump station and a new water treatment plant. This project addresses capacity issues in portions of the distribution system and increasing demands within the existing service area.</td>
</tr>
<tr>
<td>2022G-ARP-448</td>
<td>Drinking Water System Improvements 2022</td>
<td>$3,018,560</td>
<td>The City of Valley Springs is proposing a project to construct new well houses adjacent to their two existing wells, replace approximately 5,000 feet of asbestos cement pipe with PVC water main, and replace inoperable valves throughout the system. The current well houses are in poor condition and not in compliance with current code. Proposed improvements will also include fittings, hydrants, street surface restoration, and other necessary appurtenances.</td>
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<tr>
<td>2022G-ARP-451</td>
<td>Water Treatment Plant Equipment Upgrades</td>
<td>$299,892</td>
<td><strong>Watertown Municipal Utilities</strong> is proposing to upgrade or replace equipment at its water treatment plant. Slaker #2, installed in 1991, is worn out and will be replaced. A new SCADA system will replace outdated control systems that are no longer supported. Finally, the chlorine generator will be replaced with a sodium hypochlorite generation system to address reliability issues.</td>
</tr>
<tr>
<td>2022G-ARP-115</td>
<td>Water Infrastructure Improvements</td>
<td>$7,467,900</td>
<td><strong>The City of Brandon</strong> is proposing improvements at its existing water treatment plant to increase the design capacity from 2,000 gallons per minute (gpm) to 4,000 gpm and add reverse osmosis to the plant. Proposed improvements include all aspects of building construction, earthwork, chemical and water processing equipment, pumping equipment and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-161</td>
<td>Water System Expansion</td>
<td>$13,136,100</td>
<td><strong>Lewis and Clark Regional Water System</strong> proposes a project for a large capacity expansion of its system. The proposed project consists primarily of four projects; construction of two solids contact units, a sludge thickener, three lime sludge drying beds, and a 3.0-million-gallon clearwell and high service pump station. These improvements are necessary to increase the plant’s capacity from 45 MGD to 60 MGD. The proposed work will include all the civil and structural engineering elements associated with water treatment plant construction and all the appurtenances associated with water treatment, pumping, and process piping.</td>
</tr>
<tr>
<td>2022G-ARP-318</td>
<td>Streeter Drive Water Treatment Plant Expansion</td>
<td>$1,723,807</td>
<td><strong>The City of North Sioux City</strong> is proposing to make improvements to the Streeter Drive Water Treatment Plant. This will involve updating the chemical feed, electrical and other systems to increase capacity as well as provide redundancy to the system. Along with these improvements they will increase aeration, detention, filtration, and backwash capacity to improve the system.</td>
</tr>
<tr>
<td>2022G-ARP-417</td>
<td>Lagoon Expansion &amp; Gumbo Lily Lane Extension</td>
<td>$163,044</td>
<td><strong>The Town of Hermosa</strong> purposes expansion of the of their lagoon treatment system by modifying an existing cell and adding a third...</td>
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<tr>
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<tr>
<td>2022G-ARP-102</td>
<td>Water Distribution Improvements</td>
<td>$150,000</td>
<td>The City of Alexandria proposes to replace approximately 1,100 feet of cast iron pipe that is at the end of its useful life and increase water main to 8-inch on the south side of the city.</td>
</tr>
<tr>
<td>2022G-ARP-104</td>
<td>Water System Improvements</td>
<td>$543,300</td>
<td>The City of Arlington is proposing improvements to the water system. Phase 1 &amp; 6 includes the replacing of 1,800 ft of 4-inch diameter cast iron pipe with 6-inch PVC pipe and installing 2,800 linear feet of 8-inch PVC pipe to provide a redundant connection to the north side of the city.</td>
</tr>
<tr>
<td>2022G-ARP-107</td>
<td>ABRWS Improvements and Expansion</td>
<td>$1,855,266</td>
<td>Aurora-Brule Rural Water System proposes to install 10 miles of new parallel water main, a new water storage reservoir, multiple loops within the system, a booster station, and line improvements.</td>
</tr>
<tr>
<td>2022G-ARP-109</td>
<td>Water System Improvements</td>
<td>$622,332</td>
<td>The City of Baltic proposes to replace approximately 5,000 feet of undersized water main consisting of cast iron, asbestos cement, and PVC along Oak Avenue, Second Street, and Ash Avenue. Approximately 2,000 feet of new water main will be added to provide looping. This project will be done in conjunction with Baltic’s sanitary sewer improvements project. Project components will also include fittings, hydrants, water services and curb stops, surface restoration, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-111</td>
<td>Alkali Road Expansion</td>
<td>$5,202,000</td>
<td>Bear Butte Valley Water, Inc. is proposing to expand its water system to the east to provide 24 new connections along Alkali Road for rural residential and livestock water demands. The proposed project will include approximately 55,000 feet of 6-inch water main, 43,000 feet of 3-inch water main, 10,000 feet of 2-inch service line, and 24 meter pits. This project will also include valves, fittings, and other necessary water main appurtenances.</td>
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<tr>
<td>2022G-ARP-400</td>
<td>Water System Improvements - Phase II</td>
<td>$506,400</td>
<td>Black Hawk Water User District (BHWUD) is proposing to install approximately 3800 feet of 12-inch water main crossing I-90 near Exit 52. Existing connection provides water to the Marvel Mountain ground storage reservoir and...</td>
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<td>the remainder of BHWUD's low pressure zone. A large portion of the existing crossing is 6-inch water main which is undersized and operates with substantial head loss during high flow periods.</td>
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<tr>
<td>2022G-ARP-118</td>
<td>Phase Tank Mainline Improvements</td>
<td>$2,703,240</td>
<td><strong>Brookings-Deuel Rural Water System</strong> proposes the construction of 22 miles of 12-inch water main to interconnect the system's two primary water sources, the Joint Well Field and the Clear Lake Water Treatment Plant. The existing glued-joint pipe is prone to leaking, so it will be replaced with new gasket joint pipe that would reduce the amount of water loss and provide redundancy in the distribution system. The project will also include six miles of 6-inch water main to the Lake Cochrane service area to improve low pressures around the lake during periods of peak water use.</td>
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<tr>
<td>2022G-ARP-119</td>
<td>Drinking Water System Improvements</td>
<td>$1,152,100</td>
<td>The <strong>City of Bryant</strong> is proposing to replace approximately 4,200 feet of cast iron pipe and 1,850 feet of aging water service lines. Over half of the current distribution system consists of cast iron pipes that are in poor condition and contributing to high water loss. The proposed improvements will be done in conjunction with the wastewater system improvements project. Proposed improvements will also include hydrants, valves, fittings, street surface restoration, and other necessary appurtenances.</td>
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<tr>
<td>2022G-ARP-302</td>
<td>Watermain Replacements</td>
<td>$256,966</td>
<td>This project in <strong>City of Canistota</strong> will replace approximately 2,100 feet of aged 4-inch water main with 8-inch PVC pipe. The improvements will increase distribution capacity and will bring the system into compliance with current design standards. The project area follows 5th Avenue and Pine Street then extends south.</td>
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<tr>
<td>2022G-ARP-303</td>
<td>Distribution System Improvements and Tower Rehab</td>
<td>$354,627</td>
<td>The <strong>City of Castlewood</strong> is proposing to make improvements to its water distribution system, including rehabilitation of the existing water tower and replacement of approximately 6,500-feet of water main. The water tower is still structurally sound, but the coatings and paint need to be refurbished to extend the useful life of the water tower. Replacement of the city's aging and undersized cast iron pipe</td>
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<tr>
<td>2022G-ARP-405</td>
<td>Water Improvements</td>
<td>$271,000</td>
<td>The <strong>City of Chamberlain</strong> is proposing comprehensive upgrades to its water system including water line replacement on Mott Street, looping on Byron Boulevard, and improvements to its water treatment plant. The proposed project will construct approximately 3,000 feet of water main and install a recarbonation system, rotameter, and vaporization chamber at the city's water treatment plant. Proposed improvements will also include fittings, hydrants, street surface restoration, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-305</td>
<td>Drinking Water Distribution Improvements Phase 2</td>
<td>$1,105,000</td>
<td>The <strong>Town of Chancellor</strong> proposes replacement of old cast-iron water main with approximately 6,500 linear feet of new 6-inch PVC water main, services, curb stops, hydrants, valves, and fittings in the east half of Chancellor and along SD Highway 44. This project would run concurrent with sanitary/storm sewer work.</td>
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<tr>
<td>2022G-ARP-123</td>
<td>Drinking Water System Improvements</td>
<td>$4,297,054</td>
<td>The <strong>City of Clark</strong> is proposing a project to replace asbestos cement pipe and cast-iron pipe throughout the city with PVC and loop dead-end lines. The proposed project will also replace water meters as needed depending on their condition and paint the existing water tower. Approximately 19,000 feet of water main and 8,200 feet of water service line will be installed as part of the project. Proposed improvements will also include hydrants, valves, curb and gutter, fittings, street surface restoration, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-125</td>
<td>Water System Improvements Project</td>
<td>$4,955,100</td>
<td><strong>Clay Rural Water System</strong> is proposing to make improvements to address deficiencies caused by population growth, increased water demand, and outdated infrastructure in their water system. Clay Rural Water System proposes the construction of a 1.0-million-gallon ground storage reservoir (GSR) near the existing Greenfield GSR and a 750,000-gallon GSR near the Wakonda Water Treatment plant. A new booster station at the Greenfield GSR is also included. This project also proposes four</td>
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<tr>
<td>2022G-ARP-407</td>
<td>Water Distribution Improvements 2022</td>
<td>$249,600</td>
<td>The City of Colman is proposing to construct improvements to the water distribution system on Loban Avenue from Highway 34 to Cornell Street and provide looping of several extended mains in the system. The proposed project will construct approximately 2,400 feet of water main. Proposed improvements will also include fittings, hydrants, street surface restoration, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-128</td>
<td>Water Distribution System Improvements</td>
<td>$121,500</td>
<td>The City of Corsica is proposing replacement of deficient water lines in the community, along the Corse Avenue corridor from Main Street to First Street.</td>
</tr>
<tr>
<td>2022G-ARP-132</td>
<td>Water Distribution Improvements &amp; Auto Meter System</td>
<td>$439,615</td>
<td>Proposed improvements to the Davison Rural Water System include paralleling and looping of existing mains and upgrading to automatic meter reading technology.</td>
</tr>
<tr>
<td>2022G-ARP-414</td>
<td>Water System Improvements</td>
<td>$7,091,550</td>
<td>The proposed project improvements to the Fall River Water Users District include installing a submersible pump and finish piping at the existing Fairburn well, constructing a pump station and well house, control building/pump station, adding SCADA system, electrical equipment, chlorine and fluoride equipment, and high service pumps. Improvements also include construction of a 150,000-gallon ground storage reservoir at the well site to provide chlorine contact time. Construction of approximately 20 miles of 8-inch pipeline to connect the Fairburn well to the existing distribution system in two locations and a 150,000-gallon ground storage reservoir along the new pipeline route to stabilize transmission main hydraulics and increase distribution system storage are also included in the improvements.</td>
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<tr>
<td>2022G-ARP-416</td>
<td>Water Distribution Improvements 2022</td>
<td>$1,414,832</td>
<td>The City of Flandreau is proposing improvements to its water distribution system in the southeast portion of the community. The project will include replacement of approximately 11,500 feet of water mains, 7,600 feet of service lines, 8,100 feet of curb and gutter, 54 hydrants, and 108 valves.</td>
</tr>
<tr>
<td>2022G-ARP-137</td>
<td>Internal System Improvements</td>
<td>$2,433,600</td>
<td>Grant-Roberts Rural Water System is proposing the first component of a two-phase project. Phase 1 will add transmission capacity so that the system's two reservoirs can fill during high water use periods in summer months. Additional pipeline looping and parallels will be completed to distribute water to existing and new customers and improve the reliability of the water system. This phase will also include 24 miles of pipeline and other appurtenances to allow the town of Corona to access the Grant-Roberts Rural Water System.</td>
</tr>
<tr>
<td>2022G-ARP-138</td>
<td>Water Distribution Improvements</td>
<td>$1,045,500</td>
<td>The City of Gregory is proposing the installation or replacement of approximately 22,000 feet of 6-inch PVC water main and 4,700 feet of water service line. The existing pipe is primarily asbestos cement pipe and cast-iron pipe and is in poor condition leading to high water loss. Phase 1 will address deficient water main in the southern portion of the city and address areas in need of looping and hydrants being fed by undersized lines. (Phase 2 will be the other half, about same price). This project will be done in conjunction with the proposed wastewater improvements project. Proposed improvements will also include hydrants, valves, fittings, street surface restoration, and other necessary appurtenances.</td>
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<tr>
<td>2022G-ARP-308</td>
<td>Watermain Improvements</td>
<td>$664,547</td>
<td>The City of Groton is proposing to replace the last of its remaining 6-inch asbestos pipe with PVC, loop water lines in the southern and northeastern parts of town and paint the ground water storage tank. This is Phase 2 of a multiphase project.</td>
</tr>
<tr>
<td>2022G-ARP-140</td>
<td>Water Distribution Improvements and Auto Meters</td>
<td>$1,273,835</td>
<td>Hanson Rural Water System proposes improvements to their distribution infrastructure including paralleling and looping of existing mains and automatic meter reading technology.</td>
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<tr>
<td>2022G-ARP-147</td>
<td>Water Distribution Improvements</td>
<td>$520,300</td>
<td>The <strong>Town of Humboldt</strong> is proposing Phase 3 improvements to water utilities in the community. Improvements include replacing approximately 4,150 feet of water main.</td>
</tr>
<tr>
<td>2022G-ARP-152</td>
<td>Poplar Street Drinking Water Improvements</td>
<td>$192,300</td>
<td>The <strong>City of Kadoka</strong> proposes to install approximately 2,300 feet of 6-inch PVC water mains, install 5 fire hydrant assemblies, 36 service saddles with corporation stops, 36 curb stops, and necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-155</td>
<td>2022 System Improvement Project</td>
<td>$9,900,000</td>
<td><strong>Kingbrook Rural Water System</strong> has a number of existing facilities that are operating beyond its firm capacity and need to be replaced or improved. These include the Badger Pump Station, DeSmet Water Treatment Plant, Chester Water Treatment Plant, Oakwood Pump Station, and the Orland Pump Station. The project also involves construction of an elevated tank near Arlington and Booster Pump Station near Bryant, and relocation and resizing of pipeline segments along Highway 25 north of DeSmet. The project includes all elements and appurtenances associated with construction of booster stations, treatment plants, water storage tanks, and water distribution pipeline.</td>
</tr>
<tr>
<td>2022G-ARP-156</td>
<td>Phase 2 Drinking Water Improvements</td>
<td>$2,167,175</td>
<td>The <strong>City of Lake Preston</strong> proposes to replace water main piping for 10 city blocks which is currently undersized and in poor condition. They propose to install 4,500 linear feet of 6-inch and 8-inch water main loops to improve the system hydraulics and water service. This is currently phase 2A of a multi-phase project.</td>
</tr>
<tr>
<td>2022G-ARP-429</td>
<td>Drinking Water System Improvements</td>
<td>$1,116,000</td>
<td>The project serving <strong>Lead-Deadwood Sanitary District</strong> consists of pipeline repairs and rehabilitation of an existing tunnel, intake structure, and trestle bridge along the Spearfish raw water line. The Hanna raw water transmission line will be abandoned and approximately 700 feet of new 8-inch ductile iron or steel pipe will be installed. Both low- and high-pressure lines will be re-routed to bypass the Englewood power generation facility, and a portable backup power generator will be purchased for use at multiple locations.</td>
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<tr>
<td>2022G-ARP-316</td>
<td>Boynton Avenue Water Improvements</td>
<td>$480,400</td>
<td>The City of Lennox proposes to replace aging and deteriorated water mains to add looping and correct shallow burial depths. The portion of the system addressed in this project includes four blocks of Boynton Avenue from SD Highway 17 to Juniper Street. Approximately 2,000 feet of water main will be replaced.</td>
</tr>
<tr>
<td>2022G-ARP-158</td>
<td>Central Basin Improvements - Phase 4</td>
<td>$1,636,800</td>
<td>The City of Lennox is proposing to replace aging and deteriorating infrastructure in Phase 4 of its Central Basin Improvements project. To prepare for the project, the city developed a water distribution model to identify deficiencies in the water system infrastructure. The deficiencies were compiled and mapped to aid city staff in their repair plan. Phase 4 of the project includes the replacement of 6,680 feet of water main and will run concurrently with a sanitary/storm sewer improvements project in the same project area.</td>
</tr>
<tr>
<td>2022G-ARP-162</td>
<td>Eastern Distribution System Improvements</td>
<td>$1,137,300</td>
<td>Lincoln County Rural Water System is proposing transmission improvements to serve new residences without negatively impacting existing customers. The project will install approximately 16.5 miles of pipeline and will include looping of dead-end lines. Without the improvements the existing infrastructure will reach its capacity within the next five years.</td>
</tr>
<tr>
<td>2022G-ARP-164</td>
<td>Drinking Water Improvements (Segments 1-6)</td>
<td>$4,342,550</td>
<td>The City of Madison is proposing to replace deteriorating and undersized water main on approximately 34 city blocks and loop the distribution across Highway 34 to provide system hydraulics and water quality. Approximately 21,000 feet of water main of various size will be installed in this project. Segments 1, 2, 5, and 6 will be done in conjunction with the sanitary sewer and storm sewer project. Proposed improvements will also include water service lines, hydrants, fittings, valves, road surfacing, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-431</td>
<td>Broadway Avenue Utility Improvements Phase I</td>
<td>$124,027</td>
<td>The City of Marion is proposing to replace approximately 1,750 feet of 12-inch, 250 feet of 8-inch and 400 feet of 6-inch water main, fire hydrants, valves, and other appurtenances. In conjunction, Marion is also proposing to</td>
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<td>2022G-ARP-165</td>
<td>Water System Improvements</td>
<td>$13,867,250</td>
<td><strong>Mid-Dakota Rural Water System</strong> is proposing to update the existing water system by installing a new advanced metering infrastructure system for water meters, paralleling of pipe, addition of a new backwash recovery system and additional membrane capacity.</td>
</tr>
<tr>
<td>2022G-ARP-167</td>
<td>Phase IV Water Project</td>
<td>$2,733,245</td>
<td>The <strong>City of Miller</strong> is proposing to complete several water projects including abandoning wells, replacing and looping water main, and making improvements to the existing ground storage tank. The remaining water distribution line that is made up of asbestos cement pipe, approximately 28,000 feet, will be replaced and some dead-end lines will be looped. The ground storage tank joint sealant will be removed and replaced to ensure joints do not corrode or leak. This project will be done in conjunction with the wastewater project. Proposed improvements will also include water service lines, hydrants, fittings, valves, road surfacing, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-168</td>
<td>Water Meter Replacement</td>
<td>$105,600</td>
<td><strong>Mina Lake Sanitary District</strong> proposes to replace 430 residential water meters and an additional 10 commercial water meters. The replacement of these meters will help reduce water loss which accounts for over 15% of the total water used in the system.</td>
</tr>
<tr>
<td>2022G-ARP-435</td>
<td>Water System Improvements</td>
<td>$342,600</td>
<td>Proposed improvements for the <strong>City of Newell</strong> include installation of approximately 840 feet of new water main, replacement of 2,300 feet of an existing asbestos-cement water line, replacement of 2,900 feet of old 4-inch plastic lines, and construction of a new water booster station.</td>
</tr>
<tr>
<td>2022G-ARP-174</td>
<td>Watermain Improvements Phase 6</td>
<td>$2,038,850</td>
<td>The <strong>City of Parker</strong> is proposing Phase 6 of a water project to replace 4-inch cast iron pipe with 6-inch PVC water main. The project will install approximately 11,300 feet of 6-inch PVC water main. This project will be done in conjunction with the Phase 6 wastewater project. The proposed improvements will also replace approximately 300 feet of 8-inch sanitary sewer, 3,400 feet of 18-inch and 24-inch storm sewer, manholes, drop inlets and appurtenances.</td>
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<tr>
<td>2022G-ARP-184</td>
<td>Drinking Water System Improvements</td>
<td>$286,453</td>
<td>The City of Platte is proposing multiple projects to include water mains to serve an area along Highway 44. Water storage reservoirs will also be rehabilitated. Water meters with automatic reading technology are also included in this project.</td>
</tr>
<tr>
<td>2022G-ARP-186</td>
<td>Internal System Improvements</td>
<td>$2,710,875</td>
<td>Randall Community Water District is proposing three projects to make improvements to its water distribution system. These projects will address increased demand and increase capacity to accommodate existing growth in the system. The projects include the Cedar Grove Waterline (66,000 feet of HDPE pipe), Lakeview Colony Waterline (55,000 feet of HDPE pipe), and the Carda Tank Waterline (75,000 feet of HDPE pipe). Randall CWD plans to complete the construction of these projects using their own equipment and labor. Proposed improvements will also include air release valves, fittings, gate valves, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-439</td>
<td>Regional Waterline Upgrade</td>
<td>$11,256,825</td>
<td>Randall CWD is proposing a project to address increasing demand among existing customers as well as supply water to the City of Mitchell. The project will consist of 200,000 feet of 20-inch HDPE pipe from the 4.5MG storage facility near Platte to the existing 1.0MG tank near Stickney. The proposed improvements will provide enough capacity to the system to allow Mitchell to connect their redundant water line. Booster stations, storage facilities, and an upgrade to the Platte Water Treatment Plant will be necessary to complete the proposed improvements. Proposed improvements will also include air release valves, fittings, hydrants, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-190</td>
<td>Industrial Area Part 2 Improvements</td>
<td>$779,350</td>
<td>The City of Salem proposes replacing approximately 11,000 feet of vitrified clay pipe sanitary sewer mains and corresponding services in the project area. Additional work includes relining of existing sanitary sewer between the developed area of town and the treatment lagoons, replacement and installation of new storm collection piping, and</td>
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<tr>
<td>2022G-ARP-193</td>
<td>Water System Improvements</td>
<td>$1,778,350</td>
<td>Sioux Rural Water System proposes water system improvements including construction of a new elevated tank and pipeline. The proposed elevated tank will provide 300,000 gallons of storage in the southwest portion of the system where storage is currently inadequate. Proposed pipeline will be installed in two different locations in the system to improve service pressure to existing customers and provide adequate water delivery to the proposed elevated tank.</td>
</tr>
<tr>
<td>2022G-ARP-196</td>
<td>System Improvements Conx of Paramount Pl to Spring</td>
<td>$3,060,000</td>
<td>Southern Black Hills Water System proposes extending the existing water system main from the two wells at Paramount Point Subdivision approximately 5 miles northeast to Spring Creek Acres Subdivision. In addition, Southern Black Hills would construct a new well, booster pump station, new elevated storage reservoir, chlorination and SCADA systems, and new pressure reducing valve locations, and related appurtenances. These new improvements will serve existing customers and new development in Custer and Pennington counties.</td>
</tr>
<tr>
<td>2022G-ARP-324</td>
<td>Hagedorn Water Improvements</td>
<td>$593,634</td>
<td>The City of Tea is proposing extending its municipal water main system into a portion of the Hagedorn Industrial Park in the eastern part of the city. This is an area annexed in 2020 that was originally constructed as a rural subdivision and currently lacks municipal utility infrastructure. The project will include the extension of an 8-inch water main in the project area for connection with the city’s water system.</td>
</tr>
<tr>
<td>2022G-ARP-203</td>
<td>Water Distribution and Storage Improvements</td>
<td>$2,624,491</td>
<td>The City of Timber Lake proposes a water infrastructure improvement project in anticipation of the planned expansion of the Mni Wašté Rural Water System. The city will continue to operate their own water system but will purchase water directly from Mni Wašté once a new 10-inch water line reaches Timber Lake. Timber Lake will construct a new...</td>
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<tr>
<td>2022G-ARP-204</td>
<td>Water System Improvements</td>
<td>$2,534,400</td>
<td><strong>TM Rural Water District</strong> proposes to install four miles of parallel 12-inch water main to address low water pressure situations during high water demand periods. The low pressure is due to an increase in water demands from additional users and an increase in population served.</td>
</tr>
<tr>
<td>2022G-ARP-207</td>
<td>Watermain Replacement</td>
<td>$807,144</td>
<td><strong>City of Tyndall</strong> involves the replacement of 18 blocks if deficient water mains in various parts of the city including 14th Avenue, 12th Avenue and Washington street.</td>
</tr>
<tr>
<td>2022G-ARP-208</td>
<td>Drinking Water System Improvements</td>
<td>$902,564</td>
<td><strong>City of Volga</strong> proposes to install 8-inch and 10-inch water main and looping them to increase distribution capacity. They also propose to add 2 additional wells to provide the water needed for the increased distribution capacity. Raw water piping will need to be installed to connect to the existing transmission lines in the well field. Also included in this project is the installation of water mains, valves, fire hydrants, associated appurtenances, and pavement repair.</td>
</tr>
<tr>
<td>2022G-ARP-454</td>
<td>Watermain Replacement: Mellette &amp; Harmony Hill</td>
<td>$1,002,450</td>
<td><strong>Watertown Municipal Utilities</strong> is proposing replacement of old cast iron, ductile iron, asbestos cement, and PVC pipe to meet current and future water demands. Approximately 2,700 feet of 12-inch water main will be upgraded to 20-inch PVC pipe. The new water main will serve the low-pressure zone and will serve the high-pressure zone with two booster stations.</td>
</tr>
<tr>
<td>2022G-ARP-453</td>
<td>Cast Iron Main Replacement</td>
<td>$1,458,690</td>
<td><strong>Watertown Municipal Utilities</strong> is proposing replacement of 4- and 8-inch cast-iron water mains installed between 1910 and the 1950s. Approximately 16,200 feet of 6-inch, 7,900 feet of 8-inch, and 4,000 feet of 16-inch PVC water tower and replace old 4-inch cast iron piping with approximately 15,770 linear feet of new 6-inch PVC water main and 600 linear feet of 8-inch water main. The city will also install 17 new hydrants and valves, as well as 80 saddle and new curb stops. Additional lines will be placed bringing water to the rodeo grounds. Water mains will be looped in order to alleviate stagnant water in the mains.</td>
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<td>2022G-ARP-212</td>
<td>Water System Improvements - Phase II</td>
<td>$2,422,717</td>
<td>The City of Webster is proposing a project to continue improvements to its water distribution system that were downsized after higher than expected bids were received in April 2021. Phase 2 would replace existing cast iron pipes with approximately 16,000 feet of 6-inch PVC and 5,500 feet of water service line. This project would be done in conjunction with the Phase 2 wastewater improvements. Proposed improvements will also include hydrants, fittings, valves, road surfacing, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-216</td>
<td>College Avenue Drinking Water Improvements</td>
<td>$337,925</td>
<td>The City of Wessington Springs is proposing to replace water mains within college avenue corridor. Cast iron water mains will be replaced with 8-inch PVC piping. This project will run in conjunction with a proposed sewer project.</td>
</tr>
<tr>
<td>2022G-ARP-327</td>
<td>Watermain Replacements</td>
<td>$715,611</td>
<td>The City of White is proposing to construct several improvements to its water distribution system. The improvements include replacing aging water distribution mains and refurbishing the existing water tower. Most of the water mains the city is proposing to replace are cast iron pipes installed prior to 1955. According to the Banner Associates engineering report, the water tower is structurally sound, but the coatings and paint need to be refurbished.</td>
</tr>
<tr>
<td>2022G-ARP-127</td>
<td>Water Distribution System Improvements</td>
<td>$312,800</td>
<td>The Town of Corona is proposing a two-phase replacement of its existing water distribution system that has reached the end of its useful life. Phase 1 will include replacement of water mains and service lines, addition of hydrants, and installation of valves and appurtenances. Phase 1 will also include installation of meters in the unmetered community, including transmitters, meter pits and check valves, and any other necessary appurtenances. This project will prepare the town for connection to the Grant-Roberts Rural Water System.</td>
</tr>
<tr>
<td>2022G-ARP-410</td>
<td>Water System Improvements</td>
<td>$257,100</td>
<td>Dakota Dunes Community Improvements District proposes to install approximately 2,850 feet of various size PVC water main</td>
</tr>
</tbody>
</table>
| Project ID     | Project Title                                 | Award Amount | Descriptionasion
<table>
<thead>
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<tbody>
<tr>
<td>2022G-ARP-412</td>
<td>Water Distribution Improvements 2022</td>
<td>$2,777,500</td>
<td>The City of DeSmet is proposing to improve its water distribution system by replacing approximately 11,300 linear feet of water main, 7,600 feet of service lines, 32 fire hydrants, 61 valves, and rehabilitating the water tower. These improvements will address problems with water main dead ends and minimize stagnant water within the water distribution system.</td>
</tr>
<tr>
<td>2022G-ARP-309</td>
<td>Water System Improvements</td>
<td>$967,656</td>
<td>The Town of Hudson is proposing to demolish their current water tanks and replace them with a 50,000-gallon ground water storage tank and booster system. Along with a new storage system, the town proposes to install 22,000 feet of 8-inch water main, replace water hydrants, loop water main lines, and replace water services to the edge of the right-of-way to address line breaks, water loss, improve flow and add redundancy to system.</td>
</tr>
<tr>
<td>2022G-ARP-421</td>
<td>Water System Improvements 2022</td>
<td>$4,872,084</td>
<td>The City of Huron is proposing to replace water lines, upgrade water meters, make improvements to the water supply, and make SCADA improvements.</td>
</tr>
<tr>
<td>2022G-ARP-427</td>
<td>Mill Street Waterline Replacement</td>
<td>$78,154</td>
<td>The project in the City of Lead consists of installing approximately 1,600 feet of new 6-inch water main and related water system distribution improvements, such as curb stops, gate valves, and fire hydrants on Mill Street and Miners Avenue.</td>
</tr>
<tr>
<td>2022G-ARP-171</td>
<td>Highway 63 North</td>
<td>$6,448,598</td>
<td>Mni Wašté proposes installation of approximately 28.2 miles of 16-inch treated water pipeline, 9.6 miles of 10-inch treated water pipeline, a 1-million-gallon water tower, and appurtenances including valves, pumps, and air releases. The existing pipeline along Highway 63 is undersized, causing pressure to fall below 20 psi. This project replaces the undersized pipeline along Highway 63 and will serve as the main pipeline for the northern tier of the Cheyenne River Sioux Tribe (CRST) (north of Moreau River).</td>
</tr>
<tr>
<td>Project ID</td>
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<tr>
<td>2022G-ARP-224</td>
<td>Intake Emergency Slide Repair</td>
<td>$1,238,302</td>
<td>Mni Wašté proposes installation of approximately 19.2 miles of 20-inch, 20.5 miles of 16-inch, and 3.7 miles of 10-inch treated water pipeline and appurtenances including three pump stations. The pipeline in this project will follow the existing pipeline along Highway 212 and will extend farther west to tie into the Perkins County Rural Water System. The existing pipeline along Highway 212 is undersized for the current demand, causing high friction loss and low-pressure issues in several areas along the route.</td>
</tr>
<tr>
<td>2022G-ARP-172</td>
<td>Potable Water System Improvements</td>
<td>$69,292</td>
<td>The Town of Morristown is proposing upgrades to its existing drinking water system. The system has water quality issues due to water age and insufficient disinfection, and it lacks sufficient water storage and pressure. To address these deficiencies, the town proposes to relocate the chlorine dose point, add a large ground storage tank and booster pumps, and build improved flush points into the distribution system.</td>
</tr>
<tr>
<td>2022G-ARP-438</td>
<td>Water Meters</td>
<td>$45,000</td>
<td>The City of Presho is proposing installation of 350 new water meters. The city’s old water meters are causing 15% water loss and are difficult and time-consuming to read. In addition, new software will collect, store, and evaluate transmitted meter data as well as reduce costs with a more efficient billing system.</td>
</tr>
<tr>
<td>2022G-ARP-441</td>
<td>Booster Station Improvements</td>
<td>$350,000</td>
<td>Miscellaneous Improvements Projects for Rapid City – Facility Type and Fencing Improvements.</td>
</tr>
<tr>
<td>2022G-ARP-328</td>
<td>Water System Improvements</td>
<td>$1,186,000</td>
<td>The Town of South Shore proposes to construct improvements to their water system. The existing distribution system is original and consist of 3-inch poor quality PVC pipe with glued joints. There are some control valves are not working or don’t completely stop the flow. Breaking pipes and loss of control valves has resulted in high water loss. There is also only one well available to the town currently. The city does not have any water storage capacity other than pressure tanks. To address these issues the city proposes to upgrade the water-mains to 6-inch PVC pipes, add an elevated storage tank and install a new well.</td>
</tr>
<tr>
<td>P&amp;E Project ID</td>
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<tr>
<td>2022G-ARP-199</td>
<td>Water Line Replacement</td>
<td>$131,000</td>
<td>The <strong>City of Springfield</strong> is proposing to replace deficient water mains along segments of Pine Street, Elm Street, and 11th Street. The project will install approximately 1,600 feet of water main in these areas. This project will be done in conjunction with a street surfacing project that is funded by the city. Proposed improvements will also include water service lines, hydrants, fittings, valves, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-209</td>
<td>Walnut Avenue Watermain Upgrade</td>
<td>$147,500</td>
<td>The <strong>City of Wagner</strong> proposes a project to replace water main along Walnut Avenue. The existing asbestos cement pipe will be replaced with approximately 1,650 feet of 8-inch PVC water main. This project will be done in conjunction with a street surfacing project. Proposed improvements will also include water service lines, hydrants, fittings, valves, and other necessary appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-455</td>
<td>Hwy 83 to 212 Treated Water Pipeline</td>
<td>$32,710,000</td>
<td><strong>WEB Water Development Association</strong> is proposing to upsize a 10-mile segment of pipe of treated water pipeline from 30-inch to 48-inch. This segment of pipe runs from the water treatment plant to the intersection of Highway 83 and Highway 12. This project will help with meeting the growing water needs of the region.</td>
</tr>
<tr>
<td>2022G-ARP-211</td>
<td>Raw Water Pipe Expansion</td>
<td>$6,520,000</td>
<td><strong>WEB Water</strong> is proposing to run parallel raw water pipe from the intake to the treatment plant. Currently, there exists a 24-inch pipe, a 30-inch pipe is proposed to be installed next to it. DANR funding will be used to upsize the pipe from 30-inch to 48-inch in anticipation of a much large drinking water regionalization.</td>
</tr>
<tr>
<td>2022G-ARP-214</td>
<td>2nd Street Drinking Water Improvements</td>
<td>$180,883</td>
<td>The <strong>City of Wessington Springs</strong> is proposing to replace the approximately four and a half blocks of existing Asbestos Cement and Vitrified Clay Pipe water main within the second street corridor. The main will be replaced with 8-inch PVC. The mains need to be replaced because they are long past their service lives.</td>
</tr>
<tr>
<td>2022G-ARP-445</td>
<td>Exit 17 Water Tank and Well</td>
<td>$1,386,000</td>
<td>Proposed project by the <strong>City of Spearfish</strong> includes a new water supply well and 750,000-gallon water storage tank to be constructed northwest of I-90 Exit 17 on property to be purchased by the city.</td>
</tr>
<tr>
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<tr>
<td>2022G-ARP-205</td>
<td>System Wide Improvements</td>
<td>$4,050,000</td>
<td>Tripp County Water Users District (TCWUD) is proposing to improve the entire water infrastructure. To improve its storage, they propose to replace two storage tanks that are currently beyond their service life. TCWUD also intends to parallel and loop water lines and other measures to increase the water pressure within the system. Finally, TCWUD is proposing to develop a new well field to address water supply issues.</td>
</tr>
<tr>
<td>2022G-ARP-452</td>
<td>New Well Field Development</td>
<td>$2,081,700</td>
<td>Watertown Municipal Utilities is proposing to develop a new well field. The current Sioux Conifer Well Field is experiencing higher inorganic material, and the field’s proximity to the airport is causing concerns about Perfluorooctane sulfonic acids (PFOs) entering the water supply. WMU proposes to drill a test well to determine water quality in the new well field and if results are good, develop a well field starting with 4 wells, control building, and raw water line. The water line will connect to the existing Sioux Conifer Well Field approximately two miles away.</td>
</tr>
<tr>
<td>2022G-ARP-425</td>
<td>New Well Construction</td>
<td>$92,800</td>
<td>This project includes drilling an additional municipal well located in Watson Park on land owned by the Town of Keystone.</td>
</tr>
<tr>
<td>2022G-ARP-114</td>
<td>Drinking Water Improvements</td>
<td>$1,857,150</td>
<td>The City of Box Elder is proposing making improvements to the drinking water system including an extension of 12-inch water main on Tower Road and replacing the Prairie View Water Tank.</td>
</tr>
<tr>
<td>2022G-ARP-150</td>
<td>Water Tower Improvements</td>
<td>$1,720,400</td>
<td>The City of Irene would like to replace their existing 50,000-gallon legged tower with a 100,000-gallon pedestal tank at a higher elevation to hold an entire day’s volume of water. Irene purchases its water from the B-Y Water District and has a contract for 85,700 gallons per day. However, the city has a peak day usage of 90,000 gallons per day and several properties have insufficient water pressure. The new tower would be constructed on the existing site and following construction of the new tower the existing tower would be demolished.</td>
</tr>
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<tr>
<td>2022G-ARP-312</td>
<td>Carthage Watertower Improvements</td>
<td>$108,000</td>
<td>Proposed project by the <strong>Kingbrook Rural Water System</strong> to recoat the existing water storage tower in Carthage to extend its useful life.</td>
</tr>
<tr>
<td>2022G-ARP-313</td>
<td>Water Storage Tower</td>
<td>$652,463</td>
<td>The <strong>City of Lake Norden</strong> proposes to construct a new 500,000-gallon water storage tower to assure adequate water supply for their users.</td>
</tr>
<tr>
<td>2022G-ARP-433</td>
<td>Drinking Water System Improvements</td>
<td>$3,554,779</td>
<td>The <strong>City of Mobridge</strong> is proposing improvements to its drinking water system. Repairs will be made to dilapidated equipment at its water treatment plant. The intake system in the Missouri River will be replaced. Finally, to increase water pressure, the north water tower will be moved to higher ground or a ground storage reservoir with a booster pump station will be constructed.</td>
</tr>
<tr>
<td>2022G-ARP-178</td>
<td>Water Storage Tank and Pipeline Improvements</td>
<td>$2,471,000</td>
<td><strong>Perkins County Rural Water System</strong> is proposing to add three storage tanks to its system. A 300,000-gallon elevated storage tank would be installed in the Central service area, a 400,000-gallon elevated storage tank would be installed in the Lemmon service area, and a 400,000-gallon ground storage tank would be added at the main booster station. Transmission and distribution lines will also be upgraded.</td>
</tr>
<tr>
<td>2022G-ARP-442</td>
<td>Water Tower Construction</td>
<td>$752,500</td>
<td>The <strong>Town of Rosholt</strong> is proposing to construct a new 75,000-gallon water tower to replace its existing tower. The existing tower does not meet current health and safety standards, and the protective paint coatings on the interior and exterior are failing in several locations. These problems are causing deterioration of the steel water tower structure at an accelerated rate.</td>
</tr>
<tr>
<td>2022G-ARP-198</td>
<td>Water Storage &amp; Infrastructure</td>
<td>$1,776,000</td>
<td>The <strong>Spring Creek Cow Creek Sanitary District</strong> (SCCSD) proposes to construct a 140-foot tall 200,000-gallon elevated water storage tank and demolish the current ground storage tank and pump house. Along with the storage tank SCCSD intends to install 500 linear feet of 8-inch PVC water main with all appropriate appurtenances.</td>
</tr>
<tr>
<td>2022G-ARP-217</td>
<td>Water Distribution &amp;</td>
<td>$1,200,000</td>
<td>The <strong>West River Lyman Jones Rural Water System</strong> proposes to install 2,000 feet of 8-inch PVC, 21,600 feet of 6-inch PVC, and 32,400 feet</td>
</tr>
<tr>
<td>P&amp;E Project ID</td>
<td>Project Title</td>
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<tr>
<td></td>
<td>Storage Improvements</td>
<td>$25,114</td>
<td>Proposal by the Town of Canova to replace existing asbestos cement pipe along Main St and Broad St with PVC pipe, replace the storage tower riser pipe and replace the railing system to meet OSHA requirements, and replacement of the filter media and piping modifications at the treatment facility to increase treatment efficiency.</td>
</tr>
<tr>
<td>2022G-ARP-403</td>
<td>Water Infrastructure Improvements</td>
<td>$1,044,562</td>
<td>The Town of Northville proposes to replace residential water meters, loop water lines, and add an above ground water storage tank and pumphouse. This project will address water loss issues, increase water pressure, and address water storage issues within the system.</td>
</tr>
<tr>
<td>2022G-ARP-319</td>
<td>Drinking Water System Improvements</td>
<td>$300,000</td>
<td>This project is a study to determine the critical water supply needs of a regional area served by multiple jurisdictional entities. The South Dakota Ellsworth Authority is initiating this study as a regional partner with Black Hawk Water User District, Meade County Piedmont, Summerset, Rapid City, Rapid Valley, Box Elder, and New Underwood. The study will review how the systems align with regards to design standards and providing opportunities for redundancy to build a regional supply system that can be leveraged across the jurisdictional boundaries of the systems involved.</td>
</tr>
<tr>
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</tr>
<tr>
<td>2022G-ARP-218</td>
<td>Missouri River Waterline Western SD Study</td>
<td>$8,000,000</td>
<td><strong>West Dakota Water Development District</strong> wishes to explore the use of its Missouri River Future Use Water Permit to supply western Pennington County. The area would be supplied with a bulk water transmission line that conveys Missouri River water to various communities, tribes, and water systems in western South Dakota. The district is seeking funding to hire an engineering firm to complete facilities plan and preliminary design for the project.</td>
</tr>
</tbody>
</table>
Environmental Funding Projects (State Projects)

**Project ID:** Various (see table below)

**Appropriation:** $60,000,000

**Project Expenditure Category:** 5.1-Clean Water: Centralized Wastewater Treatment – 5.18-Water and Sewer: Other

**Project Overview:**

This project funds necessary water and sewer infrastructure improvements at state facilities through improvements in existing, dilapidated services and construction of new water infrastructure. Selected projects respond to water infrastructure needs in wastewater treatment, stormwater management, and drinking water service. Many projects will protect the health of South Dakota residents and visitors by preventing environmental contaminants from leaching into groundwater.

The Justice40 Initiative is not applicable to these projects. However, most of these projects include replacing sewers, piping, lagoons, pump stations, and adding or improving proper conveyance. This reduces the likelihood of sewage infiltrating directly into and contaminating our groundwater.

The projects have varying timelines but will be finished by December 31, 2026.

**Key Performance Indicators:**

The goals of over 100 water and sewer projects under BOA are to improve water access across the state and improve necessary water and sewer infrastructure. Successful BOA projects would be to upgrade the drinking water source, treatment, storage and distribution, and repair and upgrade water and sewer facilities.

The State will track the following performance indicators as projects progress:

- Number of projects completed: 4
- Number of projects in process: 97
- Number of state facilities with upgrades: 60
- Number of upgraded facilities intended for public access: 51
- Estimated cost savings to the State by avoiding deferred maintenance: $4,752,000

**State Facility Projects:**

The following table outlines the individual water and sewer improvements to state facilities completed as part of this project. In the quarterly Project & Expenditure Report, each individual improvement is reported as its own project to provide the most accurate information on the Expenditure Category and required metrics related to locations, project timelines, service area demographics, and more.

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9 These projects are still marked as “Completed less than 50%” in the July 2022 Project & Expenditure Report as payments are being finalized.

10 Some of these projects are still in progress as of July 2022.

11 Some of these projects are still in progress as of July 2022.
<table>
<thead>
<tr>
<th>P&amp;E Project ID</th>
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</thead>
<tbody>
<tr>
<td>C1223--03X/ARPA</td>
<td>Update Flume Meter</td>
<td>$7,226</td>
<td>Update flume meter on wastewater line to measure and report wastewater flow to the City of Sioux Falls.</td>
</tr>
<tr>
<td>C1523--01X/ARPA</td>
<td>Sewer System Bar Screen Lift Station</td>
<td>$1,008,000</td>
<td>Addition of bar screen building to add to the water supply and waste main line.</td>
</tr>
<tr>
<td>G2123--16X/ARPA</td>
<td>Full Hook-up Campsites Septic Systems - Upgrade (85 &amp; 146)</td>
<td>$10,000</td>
<td>Full Hook-up Campsites Septic Systems - Upgrade (85 &amp; 146).</td>
</tr>
<tr>
<td>G2123--27X/ARPA</td>
<td>Shop complex lift station pump replacement</td>
<td>$25,000</td>
<td>Replace existing lift station pump with an adequately sized replacement pump.</td>
</tr>
<tr>
<td>G2123--11X/ARPA</td>
<td>Sewer System - Replace Lift Stations</td>
<td>$295,000</td>
<td>Replace both lift stations servicing the park and update the lift station distribution box that pours into the lagoon. We would also like to camera the outgoing gray water line from the lift station located between the 2 comfort stations.</td>
</tr>
<tr>
<td>G2123--12X/ARPA</td>
<td>Septic Tank Replacement</td>
<td>$25,000</td>
<td>Replace septic tanks at comfort station #1.</td>
</tr>
<tr>
<td>G2123--10X/ARPA</td>
<td>Wastewater Lagoon Liner Repairs, Utility Reno, Lift Station Replace</td>
<td>$300,000</td>
<td>Full Hook-up Campsites Septic Systems - Upgrade (85 &amp; 146). Update water and sewer maps and identify needed repairs of aging water and sewer lines. Repair or Replace Lagoon Liner.</td>
</tr>
<tr>
<td>G2123--09X/ARPA</td>
<td>Dump Station Drainfield Repairs</td>
<td>$50,000</td>
<td>Add additional septic tank, lateral drainfield lines, rock bed, pipe and fabric to accommodate existing usage at the park.</td>
</tr>
<tr>
<td>G2123--08X/ARPA</td>
<td>Lift Station and drainfield replacement</td>
<td>$100,000</td>
<td>Replace existing lift station, pumps, and drainfield.</td>
</tr>
<tr>
<td>G2123--19X/ARPA</td>
<td>Lift Station Repair/Replace Museum</td>
<td>$25,000</td>
<td>Partner with local sanitary district to upgrade shared use of lift station that serves the museum and dump station.</td>
</tr>
<tr>
<td>G2123--20X/ARPA</td>
<td>Lift Station Repairs</td>
<td>$75,000</td>
<td>Replace wet well, valves, and lift station at the park.</td>
</tr>
<tr>
<td>G2123--30X/ARPA</td>
<td>Septic Tank Replacement / Drainfield / Lift Station</td>
<td>$200,000</td>
<td>Replace old septic tanks at comfort station #1 and #5. Install lift station and lines to push waste to a suitable drainfield location at comfort station #5. Install new drainfield to replace existing failing drainfield.</td>
</tr>
<tr>
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<tr>
<td>G2121--10X/ARPA</td>
<td>Replace Dump/Fish Station Drainfield with lagoon</td>
<td>$1,242,000</td>
<td>A lagoon system is needed for existing dump station and fish cleaning station facilities due to poor percolation rates in the area.</td>
</tr>
<tr>
<td>G2123--44X/ARPA</td>
<td>Drainfield Replacement</td>
<td>$50,000</td>
<td>Replace existing drainfields at comfort station #1 with one larger drainfield that would replace two smaller existing drainfields.</td>
</tr>
<tr>
<td>T2223--04X/ARPA</td>
<td>Wastewater Treatment Improvements</td>
<td>$250,000</td>
<td>Expanded lagoons to provide adequate capacity.</td>
</tr>
<tr>
<td>T2223--05X/ARPA</td>
<td>Rural Water Connection</td>
<td>$100,000</td>
<td>Rural Water Connection at Clark Maintenance Shop.</td>
</tr>
<tr>
<td>T2223--06X/ARPA</td>
<td>Wastewater Improvements</td>
<td>$50,000</td>
<td>Sewer and lagoon rehabilitation at Ward Rest Area.</td>
</tr>
</tbody>
</table>

**5.2-Clean Water: Centralized Wastewater Collection and Conveyance**

<table>
<thead>
<tr>
<th>P&amp;E Project ID</th>
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<tbody>
<tr>
<td>C1223--07X/ARPA</td>
<td>Sewer Improvements</td>
<td>$240,000</td>
<td>Parole sanitary sewer, investigation, and repairs. PI office sanitary sewer, investigation, and repairs.</td>
</tr>
<tr>
<td>G2122--01X/ARPA</td>
<td>Sewer System - Phase 1 Repairs @ Game Lodge</td>
<td>$350,000</td>
<td>Phase 1 of maintenance repairs identified by the 2020 Ferber Study. Study identified app. $1,000,000 necessary for Game Lodge sewer collection system. Would be nice to tackle the entire project but doing so likely not feasible. This project is the priority $200,000.</td>
</tr>
<tr>
<td>G2123--06X/ARPA</td>
<td>Sylvan Lake, Game Lodge Sewer Study, Sewer Repairs</td>
<td>$3,080,000</td>
<td>Consultant to review, provide recommendations, and design sewer system improvements around the Sylvan Lake area. Perform construction of new sewer system based on recommendations from consultant.</td>
</tr>
<tr>
<td>G2123--07X/ARPA</td>
<td>Center Lake/Black Hills Playhouse Sewer System</td>
<td>$3,500,000</td>
<td>Both Center Lake and BH Playhouse are on very limited water treatment capabilities. Project would connect these facilities with the Game Lodge system a distance of about 4-5 miles.</td>
</tr>
<tr>
<td>G2123--15X/ARPA</td>
<td>Blue Bell Campground Dump Station</td>
<td>$125,000</td>
<td>Construct new dump station to include septic tanks, tie-in to nearby water supply and sewer lines.</td>
</tr>
<tr>
<td>G2123--28X/ARPA</td>
<td>Sewer System Infrastructure Replacement &amp; Distribution Box</td>
<td>$1,250,000</td>
<td>Renovate or replace existing lagoon cell with a clay lined cell or synthetic liner to accommodate wastewater from the 3 lift stations within the park. Replace all sewer lines from 3 existing lift stations to distribution box near lagoons and replace distribution box.</td>
</tr>
<tr>
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</tr>
<tr>
<td>G2123--21X/ARPA</td>
<td>Comfort Station Sewer System Repairs</td>
<td>$60,000</td>
<td>Replace drainfield, lift station, septic tanks and updated aging pipe and electrical systems to operate the lift station.</td>
</tr>
<tr>
<td>G2123--23X/ARPA</td>
<td>Dump Station Upgrades</td>
<td>$50,000</td>
<td>Add 2 additional dump locations and 2 additional water fill lines.</td>
</tr>
<tr>
<td>G2123--41X/ARPA</td>
<td>Dump Station Replacement</td>
<td>$577,325</td>
<td>Relocate aging dump station to a different location to accommodate better user experience. Project to include new tanks, tie-in to existing forced sewer main and existing water supply.</td>
</tr>
<tr>
<td>G2123--39X/ARPA</td>
<td>Replace sewer lines &amp; Lift Station Vault</td>
<td>$120,000</td>
<td>Replace failing septic tank at the Oahe Downstream Lodge Facility. Replace approximately 2000 feet of old failing asbestos sewer lines between the parks two lift stations.</td>
</tr>
<tr>
<td>G2123--29X/ARPA</td>
<td>Dump Station Replacement</td>
<td>$380,000</td>
<td>Relocating dump station to better location in the park.</td>
</tr>
<tr>
<td>G2123--42X/ARPA</td>
<td>Dump Station Expansion</td>
<td>$300,000</td>
<td>Expansion of current dump station would be to add additional lanes to allow for more users to dump simultaneously. Expand or replace existing drainfield. Add additional septic tanks and water supply lines.</td>
</tr>
<tr>
<td>G2123--31X/ARPA</td>
<td>Dump Station Construction</td>
<td>$125,000</td>
<td>Install dump station to include septic tanks and tie-in to existing lift station. Upgrade lift station to accommodate additional volume.</td>
</tr>
<tr>
<td>G2123--43X/ARPA</td>
<td>Dump Station Construction</td>
<td>$300,000</td>
<td>Install dump station to include septic tanks, drainfield, and potable water service with frost free towers.</td>
</tr>
<tr>
<td>G2123--37X/ARPA</td>
<td>Residence and Shop sewer system and water upgrades</td>
<td>$150,000</td>
<td>Relocate residence and shop complex septic systems including new septic tanks and drainfields. Relocate water supply lines to new residence and shop complex locations.</td>
</tr>
<tr>
<td>G2123--38X/ARPA</td>
<td>Replace outlet pipe</td>
<td>$1,000,000</td>
<td>Remove and replace damaged sections of the pipe and manholes and add additional manholes for future inspection and cleaning.</td>
</tr>
<tr>
<td>P&amp;E Project ID</td>
<td>Project Title</td>
<td>Award Amount</td>
<td>Description</td>
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</tr>
<tr>
<td>H1123--02X/ARPA</td>
<td>Wastewater Diversion</td>
<td>$30,000</td>
<td>Replace wastewater diversion manhole and provide an interior coating. The wastewater diverter/manhole has deteriorated over time from continual contact with wastewater. The deterioration has compromised the capability to direct wastewater flow to different stabilization pond cells. The wastewater is diverted to a designated cell by placing different gate configurations in the diverter/manhole.</td>
</tr>
<tr>
<td>H1323--01X/ARPA</td>
<td>Sewer Replacement</td>
<td>$771,807</td>
<td>Replacing vitrified clay tile sewer pipe.</td>
</tr>
<tr>
<td>M2322--08X/ARPA</td>
<td>Recreation Ave. Sanitary Sewer Replacement north of 3rd St</td>
<td>$2,082,720</td>
<td>Replace the existing 12-inch, 10-inch, and 8-inch main trunk line VC sanitary sewer from 3rd Street north to Grandstand Way along Recreation Avenue. All sanitary sewer manhole would be replaced as well.</td>
</tr>
<tr>
<td>M2322--03X/SWMR</td>
<td>Recreation Ave to the west Sanitary Service line replacement Grandstand Sewer</td>
<td>$247,480</td>
<td>Replace all existing 8-inch VC sanitary sewer main lines and 6-inch service lines that are in connection from the main trunk line along Recreation Avenue to the West. All sanitary sewer manholes will be replaced as well.</td>
</tr>
<tr>
<td>466317</td>
<td>Extend Sewer Services</td>
<td>$400,000</td>
<td>Extend sewer services to the UTES.</td>
</tr>
<tr>
<td>R0323--05X/ARPA</td>
<td>Replace Storm Sewer from Jackrabbit Green to NE corner Briggs Library</td>
<td>$300,000</td>
<td>Install new 36-inch RCP storm sewer from Jackrabbit Green (near SE corner of Briggs Library) to the north, ending near the NE corner of Briggs Library. Replacement of this segment will finish the connection of storm sewer between two newer recently sections replaced by other projects.</td>
</tr>
<tr>
<td>R0723--01X/ARPA</td>
<td>Stormwater/Water Line/Sewer Replacements</td>
<td>$3,950,000</td>
<td>Construct sewer &amp; storm sewer supply for development of new facilities at SDSMT - Rapid City. Construct/replace storm water drainage channel and detention cells to address the storm water management on the eastern side of campus along with replacement in other areas of campus, if funds permit. Replace the valves at the west end of the Electrical Engineering building and replace all lines up to the O’Harra Building and Music Center and further if funds allow. Replace sewer lines in same area. All work would be external to building.</td>
</tr>
<tr>
<td>P&amp;E Project ID</td>
<td>Project Title</td>
<td>Award Amount</td>
<td>Description</td>
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</tr>
<tr>
<td>R0823--01X/ARPA</td>
<td>Storm Water Improvements</td>
<td>$750,000</td>
<td>Correct the flow of storm water to mitigate erosion and damage done to campus property at BHSU - Spearfish.</td>
</tr>
<tr>
<td>T2223--02X/ARPA</td>
<td>Replace Clay Tile Sanitary Sewer</td>
<td>$110,000</td>
<td>Replace 350-foot Clay Tile Sanitary Sewer at Pierre Region Complex.</td>
</tr>
<tr>
<td>T2223--03X/ARPA</td>
<td>Sanitary Sewer Improvements</td>
<td>$95,000</td>
<td>Replace Sewer Lines for HP Satellite Office (freezing issues).</td>
</tr>
<tr>
<td>T2223--07X/ARPA</td>
<td>Water Service Upgrades</td>
<td>$100,000</td>
<td>Upgrade 5/8-inch service line to 2-inch line to increase volume capabilities at Milbank Maintenance Shop.</td>
</tr>
</tbody>
</table>

### 5.5-Clean Water: Other Sewer Infrastructure

<table>
<thead>
<tr>
<th>P&amp;E Project ID</th>
<th>Project Title</th>
<th>Award Amount</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1223--02X/ARPA</td>
<td>Sewer Systems Map</td>
<td>$200,000</td>
<td>Map out sewer lines, run cameras to check on condition; alternatives for future repair.</td>
</tr>
<tr>
<td>C1223--04X/ARPA</td>
<td>Warehouse Storm System</td>
<td>$700,000</td>
<td>Adding inlets at the warehouse parking lot level.</td>
</tr>
<tr>
<td>C2023--01X/ARPA</td>
<td>Grinder for Sewage System</td>
<td>$64,975</td>
<td>Addition of grinder to prevent future backup situations.</td>
</tr>
<tr>
<td>R0323--03X/ARPA</td>
<td>Replacement/rehabilitation of the campus sanitary sewer system</td>
<td>$2,500,000</td>
<td>Per the results of a comprehensive system study, multiple manholes and segment of sanitary sewer mains were identified in need of rehabilitation and/or replacement. The defects identified contribute to poor flow conditions, infiltration issues (sometimes significant), clean water cross connections (i.e. sump pumps and/or roof drains feeding into sanitary), and risk of unexpected failures.</td>
</tr>
</tbody>
</table>

### 5.6-Clean Water: Stormwater

<table>
<thead>
<tr>
<th>P&amp;E Project ID</th>
<th>Project Title</th>
<th>Award Amount</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1223--05X/ARPA</td>
<td>Drainage/Storm Sewer</td>
<td>$700,000</td>
<td>Training Academy and East Hall drainage/storm sewer improvements.</td>
</tr>
<tr>
<td>C1223--06X/ARPA</td>
<td>Storm Sewer Upgrades</td>
<td>$950,000</td>
<td>Hill inside storm sewer –PI and East Hall, PI 1 and PI 2.</td>
</tr>
<tr>
<td>M2319--03X/SWMR</td>
<td>Midway Avenue Improvements</td>
<td>$247,480</td>
<td>Midway Avenue reconstruction was completed in the summer of 2021 within the ARP eligible cost timeframe. This was part of a larger rehabilitation project and the costs list are for actual as built costs prorated to ARP eligible work.</td>
</tr>
<tr>
<td>M2323--09X/ARPA</td>
<td>Nordby Hall Area Storm Sewer</td>
<td>$164,426</td>
<td>Install new storm sewer and storm area drain. Regrade surrounding area just southwest of Norby Hall to facilitate drainage; seed, fertilize and mulch.</td>
</tr>
<tr>
<td>P&amp;E Project ID</td>
<td>Project Title</td>
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</tr>
<tr>
<td>466489</td>
<td>Construct Storm Water Drainage Improvements</td>
<td>$150,000</td>
<td>Construct storm water drainage channel and detention cell.</td>
</tr>
<tr>
<td>466530</td>
<td>Construct Storm Water Drainage Improvements</td>
<td>$75,000</td>
<td>The project is to construct storm water conveyance pipes at the base of the building to collect and channel the storm water through the intended drainage way to the local detention pond. The conveyance pipes would collect the runoff from the building's roof and motorpool parking.</td>
</tr>
<tr>
<td>466531</td>
<td>Construct Storm Water Drainage Improvements</td>
<td>$125,000</td>
<td>Two storm water drainage improvements identified on West Camp Rapid: construction of detention cell abutting Red Dale Drive and reconstruction of City detention cell to include relocation of training road out of existing City detention cell.</td>
</tr>
<tr>
<td>466440</td>
<td>Correct Drainage</td>
<td>$250,000</td>
<td>The project would construct drainage pipes within the motorpool to collect storm water runoff and direct it to the local storm water detention pond and drainage system.</td>
</tr>
<tr>
<td>462056</td>
<td>Correct Drainage</td>
<td>$150,000</td>
<td>The proposed design of the project is to use drain pans and conveyance piping to collect the excess runoff of the motorpool and direct it to the intended drainage system.</td>
</tr>
<tr>
<td>466401</td>
<td>Correct Drainage</td>
<td>$400,000</td>
<td>The project would include adding conveyance piping at the base of the cold storage building and motorpool in order to route the excess water to the nearby drainage system.</td>
</tr>
<tr>
<td>R0123--07X/ARPA</td>
<td>Drainage improvement</td>
<td>$78,000</td>
<td>Install drain inlets on the west side of the Kline Street sidewalk to improve drainage where water pools after rains and spring snow melt.</td>
</tr>
<tr>
<td>R0323--06X/ARPA</td>
<td>Retention Pond Outlet Structure</td>
<td>$600,000</td>
<td>Construct an outlet structure for the campus retention pond at the NW corner of SDSU - Brookings campus.</td>
</tr>
<tr>
<td>R0623--05X/ARPA</td>
<td>N. Complex Storm Water Installation</td>
<td>$2,000,000</td>
<td>Construct storm water system drainage around the North Complex buildings at USD - Vermillion, which consists of Richardson Hall, Olson Hall, Beede Hall, and Mickelson Hall to address issues with rainwater and ground water getting into the basement of these buildings.</td>
</tr>
<tr>
<td>P&amp;E Project ID</td>
<td>Project Title</td>
<td>Award Amount</td>
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</tr>
<tr>
<td>R0623--03X/ARPA</td>
<td>Campus Tunnel System Storm Water Improvements</td>
<td>$500,000</td>
<td>Construction of storm water drainage system within USD - Vermillion tunnel system to help mitigate rainwater and ground water infiltration into the tunnel systems on campus.</td>
</tr>
<tr>
<td>R0623--02X/ARPA</td>
<td>Noteboom, East, and Dakota Hall storm water improvements</td>
<td>$1,500,000</td>
<td>Construction of storm water drainage system around Noteboom, East, and Dakota Halls due to water infiltration within these buildings.</td>
</tr>
<tr>
<td>R0623--04X/ARPA</td>
<td>Campus wide storm sewer installation</td>
<td>$250,000</td>
<td>Construction of storm water drainage system within the lawn area west of the Muenster University Center. This is a large gathering and event space that has issues with flooding during heavy rain events.</td>
</tr>
<tr>
<td>TCM23--01X/ARPA</td>
<td>Storm Water Improvements</td>
<td>$2,780,000</td>
<td>Correct and mitigate the flow of storm water drainage coming from the Technology Center’s roof drains and parking lots intakes. Project would create proper underground drainage infrastructure to route roof water directly to underground piping and remove current method of running above grade from the building to the parking lot. Parking lot intakes need to be relocated to better handle capacity and properly route water the entire way to the retention pond opposed to current design which daylights approximately 150 yards short of the pond. All runoff flows above grade the remainder of the distance to the retention pond, eroding ground and reducing holding capacity due to excessive silting in. Correct and mitigate the flow of storm water drainage coming from the Energy Training Center, Nordby Trades Center, and Energy Field by installing proper intakes and underground piping to properly route drainage the entire way to the retention pond. Correct and mitigate the flow of storm water coming from NW corner of campus property to retention pond.</td>
</tr>
<tr>
<td>TCW23--01X/ARPA</td>
<td>Campus Development</td>
<td>$1,800,000</td>
<td>Improve storm water drainage ditch/divide with enhanced collection, drainage, and retention. Utilize retention pond.</td>
</tr>
</tbody>
</table>

**5.11-Drinking water: Transmission & Distribution**

<table>
<thead>
<tr>
<th>P&amp;E Project ID</th>
<th>Project Title</th>
<th>Award Amount</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G2123--26X/ARPA</td>
<td>Water Service - New @ Campground</td>
<td>$5,000</td>
<td>New water service to the campground.</td>
</tr>
<tr>
<td>P&amp;E Project ID</td>
<td>Project Title</td>
<td>Award Amount</td>
<td>Description</td>
</tr>
<tr>
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</tr>
<tr>
<td>G2123--13X/ARPA</td>
<td>Grace Coolidge Water Line Replacement</td>
<td>$25,000</td>
<td>Replace galvanized water line under highway at the Grace Coolidge tent area.</td>
</tr>
<tr>
<td>G2123--03X/ARPA</td>
<td>Water Line Infrastructure Replacement</td>
<td>$40,935</td>
<td>Replace aging/failing water supply lines within the park. Tie into existing meter pit with a deeper main line and connect secondary lines to existing infrastructure. Add frost free spigots and drinking water supply lines.</td>
</tr>
<tr>
<td>G2123--17X/ARPA</td>
<td>Dumpstation Tower Replacement</td>
<td>$75,000</td>
<td>Replace existing dump station towers with frost-free towers.</td>
</tr>
<tr>
<td>G2123--18X/ARPA</td>
<td>Waterline - Replace</td>
<td>$300,000</td>
<td>Replace approximately 2 miles of waterlines within the park. Install curb stop isolation valves and frost free hydrants throughout the park.</td>
</tr>
<tr>
<td>G2123--04X/ARPA</td>
<td>Water Line Infrastructure Replacement</td>
<td>$49,740</td>
<td>Replace approximately 2000 feet of old failing main water line feeding the campground and beach areas.</td>
</tr>
<tr>
<td>G2123--24X/ARPA</td>
<td>Water Line Infrastructure Replacement Sewer Upgrades</td>
<td>$160,000</td>
<td>Replacement of all existing water lines throughout the park. Install drainfield and septic tanks at horse camp.</td>
</tr>
<tr>
<td>G2123--25X/ARPA</td>
<td>Cabin Area Water - Relocate &amp; Make ADA</td>
<td>$20,000</td>
<td>Relocate and add waterlines to the picnic shelter, camp host site, and camping cabins.</td>
</tr>
<tr>
<td>G2123--35X/ARPA</td>
<td>Water system upgrade</td>
<td>$75,000</td>
<td>Main line connection from local rural water source. Re-route existing park line to account for expansion grading. Tie-in new mainline to existing park and add curb stops for secondary lines. Add new meter pit.</td>
</tr>
<tr>
<td>G2123--34X/ARPA</td>
<td>Waterline - Replace</td>
<td>$300,000</td>
<td>Replace approximately 11,000 linear feet of waterline throughout the park including new curb stops for isolating sections of line.</td>
</tr>
<tr>
<td>G2123--36X/ARPA</td>
<td>Water Supply @ Equestrian Campground</td>
<td>$90,000</td>
<td>Bring in rural water line to the equestrian campground to better serve our guests.</td>
</tr>
<tr>
<td>G2123--32X/ARPA</td>
<td>Waterline installation</td>
<td>$50,000</td>
<td>Add 1900 feet of new water line and add 2 frost free hydrants to serve the lakeside use area.</td>
</tr>
<tr>
<td>P&amp;E Project ID</td>
<td>Project Title</td>
<td>Award Amount</td>
<td>Description</td>
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</tr>
<tr>
<td>H1123--01X/ARPA</td>
<td>Pump VFDs</td>
<td>$15,000</td>
<td>Install two variable frequency drives. The two VFDs will provide a &quot;soft start&quot; for the pumps connected to the SDDC water tower. The soft start vs. the 50 hp hard start would alleviate the hammer effect that currently takes place. There is a noticeable water hammer which creates damage to the pumps along with a lot of coupler failures and downtime that the SDDC has had to endure over the years. This would prolong the life of our existing pumps.</td>
</tr>
<tr>
<td>M2321--09X</td>
<td>DEX Livestock Avenue Utility Improvements</td>
<td>$3,000,000</td>
<td>DEX Facility Upgrades: Water Main - Upsizing 6-inch to 10-inch water main along Livestock Avenue between 2nd Street and Grandstand Way. Sanitary Sewer - Replacement of existing VCP sanitary sewer under Livestock Avenue. Storm Sewer - replacement and relocation of storm sewer to properly manage stormwater associated with construction of the DEX.</td>
</tr>
<tr>
<td>M2323--01X/ARPA</td>
<td>2nd Street Water Loop</td>
<td>$151,875</td>
<td>Install 6-inch water main to complete looping on 2nd Street between Recreation Avenue and Livestock Avenue.</td>
</tr>
<tr>
<td>M2323--05X/ARPA</td>
<td>Campground Water and Sewer Hookups</td>
<td>$1,067,500</td>
<td>Provide service to campground units for potable water and sanitary sewer service for full-service hookups.</td>
</tr>
<tr>
<td>466532</td>
<td>Extend Water/Sewer Services</td>
<td>$495,000</td>
<td>This project would extend water and sewer main line pipes, manholes, fittings and valves from existing public services on 44th Street into the training area on West Camp Rapid.</td>
</tr>
<tr>
<td>N1823--01X/ARPA</td>
<td>Construct New Water Supply</td>
<td>$200,000</td>
<td>Replace 1930's era house water system to meet current standards. Additionally, 500 ft. of 3-inch main to existing housing water line is supplied from Building 1 which is no longer a State-owned building. Age of this line is 1950 or older. Expenses incurred account for road crossing, rock, and existing utilities to be crossed. Need to upsize capacity to meet future campus growth/expansion with staff quarters.</td>
</tr>
<tr>
<td>P&amp;E Project ID</td>
<td>Project Title</td>
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<td>Description</td>
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</tr>
<tr>
<td>R0323--04X/ARPA</td>
<td>West Campus Water Main Replacement</td>
<td>$2,700,000</td>
<td>Work includes replacing the aged cast iron water main from the Ag Heritage Museum to the south past the President's Home, then across Medary into the parking lot north of Pugsley Hall. The water main loop is located between multiple buildings and goes under Wecota Annex.</td>
</tr>
<tr>
<td>R0323--07X/ARPA</td>
<td>New Water Main between Briggs Library and Student Wellness Center</td>
<td>$1,000,000</td>
<td>Replace 1300 linear feet of 6-inch asbestos cement pipe with new 8-inch PLC. This section extends from south of Biggs Library to the east and then north to tie back into the new line near the SW corner of DJD Stadium.</td>
</tr>
<tr>
<td>R0323--08X/ARPA</td>
<td>Replace Water Main between Binnewies Hall and Brown Hall</td>
<td>$720,000</td>
<td>This improvement includes replacing 910 linear feet of asbestos cement pipe and 250 linear feet of cast iron pipe with new 8-inch PVC pipe.</td>
</tr>
<tr>
<td>R0323--14X/ARPA</td>
<td>Water Main Upgrades – Various Locations</td>
<td>$725,000</td>
<td>Replace the service to Mathews Hall at SDSU - Brookings, taking it off of the service through Grove Hall. Replace water main between Avera Health and Science Building and State Art Museum (service to State Art Museum). Work will occur in the parking lot north of Animal Science Complex up to approximately the North Chiller Plant. It includes replacement of deteriorated 6-inch cast iron water main with new 8-inch PVC pipe.</td>
</tr>
<tr>
<td>R0323--09X/ARPA</td>
<td>11th Street Water Main Replacement</td>
<td>$1,900,000</td>
<td>The 11th Street improvement would include replacement of 2,510 feet of water main on the north side of the street and 550 feet of 6-inch water main extending off the 11th Street main into McCrory Gardens. The water mains are currently comprised of 6-inch asbestos cement pipe and cast-iron pipe. The new PVC mains would be 8-inch. Upsizing of hydrant H-50 lateral to 6-inch would allow for compliance with SDDENR Standard 8.4.4 that requires all hydrants to be connected to main lines with nothing less than a 6-inch lateral.</td>
</tr>
<tr>
<td>R0423--01X/ARPA</td>
<td>Utility Improvements</td>
<td>$631,248</td>
<td>Install water main and sanitary sewer in previously undeveloped areas of DSU athletic facility.</td>
</tr>
<tr>
<td>G2123--14X/ARPA</td>
<td>French Creek Horse Camp New Well &amp; Water Distribution</td>
<td>$50,000</td>
<td>Campground improvements to modernize the horse camp by creating water availability at the corrals.</td>
</tr>
<tr>
<td>P&amp;E Project ID</td>
<td>Project Title</td>
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<tr>
<td>5.14-Drinking water: Storage</td>
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</tr>
<tr>
<td>N1823--02X/ARPA</td>
<td>Water Tower Control Monitoring System</td>
<td>$50,000</td>
<td>Monitoring of water tower and well campus water system needs replaced. Old system has partially failed and provides false readings and is unreliable, antiquated system, hard to maintain.</td>
</tr>
<tr>
<td>5.15-Drinking water: Other water infrastructure</td>
<td></td>
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</tr>
<tr>
<td>C1223--08X/ARPA</td>
<td>Water System Improvements</td>
<td>$40,000</td>
<td>Shut offs for JPA and SFCWC water service / loop to better isolate and back feed current system.</td>
</tr>
<tr>
<td>G2123--33X/ARPA</td>
<td>Waterline curbstops and frost free hydrants</td>
<td>$10,000</td>
<td>Install curb stops at all park hydrants and replace hydrant at horse camp with frost free hydrant.</td>
</tr>
<tr>
<td>G2123--40X/ARPA</td>
<td>Horse Camp - Water Hydrant Addition</td>
<td>$12,000</td>
<td>Upgrade water line and hydrant to serve the horse camp.</td>
</tr>
<tr>
<td>5.18-Water and Sewer: Other</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>G2123--22X/ARPA</td>
<td>Lewis &amp; Clark Sewer Line Replacement Water Station Upgrades</td>
<td>$120,000</td>
<td>6/16/2020 Sewer Line Break - Replace 1/4 mile of aging pipe, Add 2 additional water fill stations to enhance existing facilities.</td>
</tr>
<tr>
<td>G2123--05X/ARPA</td>
<td>Additional Wastewater Lagoon Cell &amp; Dump Station Expansion</td>
<td>$1,100,000</td>
<td>Add another cell to lagoon system to address deficiency in water treatment capacity.</td>
</tr>
</tbody>
</table>

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12 There are additional projects under consideration that are not included in this table. They will be included in the next report.
Capitol Lake Master Plan

Project ID: Capitol
Appropriation: $3,000,000 13
Expenditure Category: 5.8-Clean Water: Water Conservation

Project Overview:

This project involves capping and securing a well, dredging the Capitol Lake, pumping water from the river to the lake, and updating the surrounding walkway path to make it ADA accessible. This project will resolve long-term issues and dangers on the South Dakota Capitol Complex. The Capitol Lake well is an artesian well that supplies water to the Capitol Lake and flows through Pierre to the Missouri River. However, it releases methane gas that is brought to the surface in highly variable concentrations. The well water is corrosive and contains hydrogen sulfide, which can be fatal, even at low concentrations. A steel baffle plate was installed to slow the flow of water, but there is concern that it has corroded.

Without making these necessary repairs, the Capitol Lake is at risk to cause a sinkhole and/or flooding. Additionally, water quality will improve, both due to capping the well that releases hazardous gases, and by dredging the lake and removing 1-4 feet of goose excrement. The creation of a new water source for the lake will protect South Dakota’s natural resources by no longer depleting a groundwater resource. This project will benefit all visitors to the Capitol Complex and have positive health impacts for the greater population because hazardous gases will no longer be released into the environment from the artesian well.

The Justice40 Initiative is not applicable to this project.

Key Performance Indicators:

The following performance indicators will be tracked once the project starts:

- Yards of sediment removed
- Elimination of hydrogen sulfide and dissolved methane
- Additional water supplied

13 This project has an additional $500,000 appropriated from the general fund.
Broadband

Project ID: Broadband
Appropriation: $50,000,000
Project Expenditure Category: 5.19-Broadband: “Last Mile” projects

Project Overview:

The objective of this project is to build out the broadband network across the state. This will be achieved through contracts with service providers across the state to fund planning and construction costs associated with the broadband expansion. The ultimate goal of this project is to achieve 100% broadband coverage across the state.

The State will contract service providers, with the majority of construction occurring during CY 2023-2024.

Key Performance Indicators:

The goal of the Governor’s Office of Economic Development’s project is to expand broadband access across the state. A successful project would achieve broadband coverage access across the entire state.

The following performance indicators will be tracked once the project starts:

- Number of counties with improved access to broadband
- Miles of fiber installed
- % increase in State broadband coverage
EC 7: Administration

Administration

Project ID: Admin
Appropriation: $30,000,000
Project Expenditure Category: 7.1-Administration and Other

Project Overview:

Costs related to the overall administration of State ARPA funds. At this time, this includes consultants hired to ensure compliance with SLFRF eligibility and reporting requirements. More administrative fees may be added to this project as different needs arise over the next few years.

Key Performance Indicators:

The following performance indicators will be tracked as the project continues:

- Number of Project & Expenditure Reports submitted: 3
- Number of Recovery Plan Performance Reports submitted: 2