

State and Local Fiscal Recovery Funds

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The Honorable Scott Bessent Secretary of the Treasury U.S. Department of the Treasury 500 Pennsylvania Avenue, NW Washington, D.C. 20220

Dear Secretary Bessent,

On behalf of the great state of South Carolina, I am pleased to submit our 2025 Annual Report on the State and Local Fiscal Recovery Funds (SLFRF). These funds, totaling \$2.5 billion, have been combined with local and private contributions to generate a total investment of approximately \$3.6 billion in our communities.

South Carolina has now fully obligated every dollar of our SLFRF allocation. With the obligation period complete, our focus is on delivery and turning plans into progress. Across 348 projects, our agencies are building the infrastructure, public health systems, and economic foundations that will serve South Carolinians for years to come.

This year's report highlights the results of that commitment:

- **Infrastructure**: Through the South Carolina Infrastructure Investment Program, we have launched 219 water and sewer projects across our 46 counties. These efforts are modernizing systems, protecting public health, and preparing for future growth.
- **Public Health**: We are constructing a new, state-of-the-art Public Health and Environmental Laboratory to strengthen our preparedness and response capabilities.
- **Economic Growth**: The Department of Transportation is advancing five major interstate projects, including I-26 and Carolina Crossroads, to reduce congestion, improve safety, and support our growing economy.

These projects are more than statistics. They are investments in the people of South Carolina. They reflect our commitment to fiscal responsibility, transparency, and the power of public service. They also demonstrate what we can accomplish when we work together with purpose and determination.

We are proud of the progress we have made, and we are just getting started. South Carolina remains committed to building a safer, stronger, and more prosperous future for all.

Yours very truly,

Henry Dargan McMaster Governor of South Carolina

The Honorable Thomas C. Alexander President, South Carolina Senate

The Honorable G. Murrell Smith, Jr. Speaker, South Carolina House of Representative

Executive Summary

This Recovery Plan Performance Report details the State of South Carolina's use of American Rescue Plan Act (ARPA) State and Local Fiscal Recovery Funds (SLFRF) since program launch and includes relevant updates from this reporting year (through July 31, 2025). The state's goals for SLFRF funding include but are not limited to comprehensive infrastructure improvements and targeted public health capacity building. The state's intended outcomes for SLFRF funding include infrastructure investments, the strengthening of local community resilience, and the promotion of the health and well-being of every South Carolinian. South Carolina was awarded \$2.5 billion through the SLFRF program. The state has successfully obligated the full allocation and, as of the latest reporting, is on track to expend the full state allocation by December 31, 2026.

The South Carolina General Assembly distributed funds across seven state agencies. Among these, the Department of Administration (Admin) was allocated \$8.2 million and serves as the primary oversight authority for financial and programmatic reporting. Acting as the key liaison between the state and the Treasury, the Dept. of Admin collaborates with each agency to collect data, monitor progress, and achieve program benchmarks. To ensure transparency and provide South Carolinians with insights into SLFRF funding trends, the Dept. of Admin has developed and published a data-driven dashboard. This dashboard is instrumental in facilitating quarterly communications on financial management, programmatic progress, and deadline tracking for SLFRF funds. The dashboard, updated quarterly, is available on Dept. of Admin's website at ARP Act - State and Local Fiscal Recovery Fund | Department of Administration.

To maximize project efficacy, each agency is responsible for programmatic design, compliance and monitoring, financial tracking and payments, and performance management for its specific allocation. This approach empowers agencies by integrating funds into their own processes, allowing them to contract with specific vendors and subrecipients, and spend SLFRF funds consistently while adhering to agency-specific best practices and applicable federal regulations.

Each agency's allocation is distributed across various programs, as illustrated in **Figure 1**. In turn, these programs fund a range of targeted infrastructure projects as detailed in the Project Inventory section.

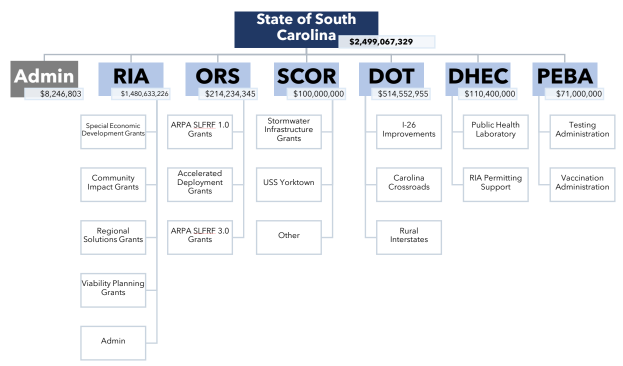


Figure 1. Distribution of Funds

The State of South Carolina continues to implement the SLFRF program to support a strong and impactful recovery from the COVID-19 pandemic. In 2024, South Carolina focused on strategic investments that address both immediate public health and economic challenges, while also laying the groundwork for long-term resilience and growth.

South Carolina's SLFRF program is guided by the principles of fiscal responsibility, transparency, and community impact. The state has prioritized funding in the following key areas:

- Water and sewer infrastructure to improve public health and environmental outcomes
- Broadband expansion to close the digital divide in rural and underserved communities
- Public health initiatives to strengthen healthcare access and pandemic preparedness
- Revenue replacement to maintain essential government services and operations

Through collaboration with local governments, community organizations, and state agencies, South Carolina is committed to ensuring that SLFRF investments deliver measurable benefits to residents across all regions of the state.

The state made significant progress in the past year towards maximizing the impact of SLFRF funding in communities across South Carolina. Key points of note include:

- 1. Obligation Success: South Carolina agencies fully obligated every dollar allocated by Treasury to the state prior to the December 31, 2024 deadline.
- 2. Funding Leverage: South Carolina has maximized the reach of roughly \$2.5B of invested federal dollars through public and private matching funds. Local

- government, utility district, and contractor contributions to projects have increased the total investment across the state to roughly \$3.6B.
- 3. Project Rollout: 346 of 348 projects are either started or are complete.

While this past year was marked by these notable successes, the state is now looking towards the future to build off progress made. The state will continue to make progress towards investing SLFRF funding for the purposes of developing stronger communities. In the coming reporting year, the state will continue to leverage changing Treasury program guidance to maximize benefits delivered to South Carolina communities, will begin new projects while completing others, and will demonstrate program impact through the reporting on Key Performance Indicators (KPIs).

Uses of Funds

The State of South Carolina successfully obligated 100% of its State and Local Fiscal Recovery Funds (SLFRF) prior to the December 31, 2024, deadline, amounting to a total of \$2,499,067,329. The allocation of these funds, as illustrated in **Figure 2**, is distributed across the following Expenditure Categories (ECs): Administrative Expenses, Public Health, Revenue Replacement, and Infrastructure.

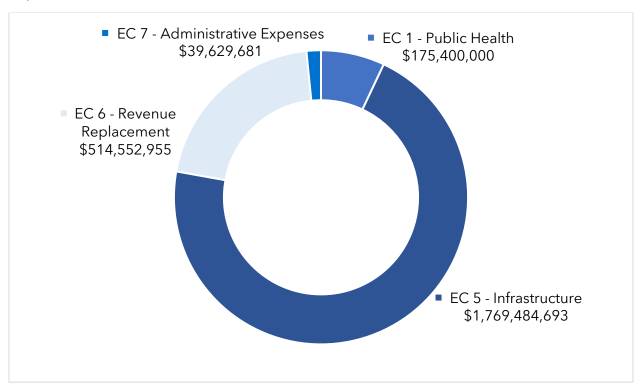


Figure 2. Distribution of Expenditures by EC Category

This section provides a high-level view of the total obligations and expenditures for each of South Carolina's SLFRF recipient agencies, along with detailed descriptions of the fiscal year's accomplishments by agency, demonstrating how the funds have been utilized. The information for each recipient is categorized by Expenditure Category.

An overview of how South Carolina allocated SLFRF to 348 projects by agency is detailed in **Table 1.** The South Carolina State Agencies that received SLFRF funds are as follows: Department of Administration (Dept. of Admin), Department of Public Health (DPH), Department of Environmental Services (DES), Department of Transportation (SCDOT), Office of Resilience (SCOR), Public Employee Benefit Authority (PEBA), Rural Infrastructure Authority (RIA), and Office of Regulatory Staff (ORS).

Table 1. EC Allocation by Agency

| EC Category | EC Subcategory | South Carolina Agency | Funded Projects | Amount of Allocated Funding |
|---|---|-----------------------------|--------------------|-----------------------------------|
| | 1.1 - COVID-19 Vaccination | PEBA | 1 | \$18,649,831.31 |
| EC 1 - Public | 1.2 - COVID-19 Testing | PEBA | 1 | \$52,350,169.00 |
| Health | 1.14 - Other Public Health Services | DPH | 1 | \$104,400,000.00 |
| | 5.1 - Clean Water: Centralized Wastewater Treatment | RIA | 21 | \$122,027,983.12 |
| | 5.2 - Clean Water: Centralized Wastewater Collection and Conveyance | RIA | 49 | \$357,420,268.00 |
| | 5.5 - Clean Water: Other Sewer Infrastructure | RIA | 7 | \$101,318,590.00 |
| | 5.6 - Clean Water: | RIA | 25 | \$118,461578.00 |
| | Stormwater | SCOR | 18 | \$93,508,215.09 |
| EC 5 - Infrastructure | 5.10 - Drinking water: Treatment | RIA | 14 | \$123,196,110.00 |
| | 5.11 - Drinking water: Transmission & Distribution | RIA | 43 | \$283,890,682.18 |
| | 5.13 - Drinking water: Source | RIA | 7 | \$60,377,897.00 |
| | 5.14 - Drinking water: Storage | RIA | 18 | \$121,145,598.00 |
| | 5.15 - Drinking water: Other water infrastructure | RIA | 6 | \$3,431,055.00 |
| | 5.18 - Water and Sewer: Other | RIA | 27 | \$178,363,464.70 |
| | 5.21 - Broadband: Other projects | ORS | 96 | \$206,343,251.90 |
| EC 6 - Revenue Replacement | 6.1 - Provision of Government Services | SCDOT | 5 | \$514,552,955.00 |
| EC 7 - Administrative Expenses 7.1 - Administrative Expenses 7.2 Transfers to Other U of Government 7.3 Administrative Cost Estimate | | | | \$39,629,680.51 |
| | | Total | 348 | \$2,499,067,329 |

EC 1 - Public Health

The South Carolina Department of Public Health (DPH) and the Public Employee Benefit Authority (PEBA) are using their SLFRF investments to respond to the financial burden brought by COVID-19 and to replace the State's current Public Health and Environmental Laboratory with a newly constructed laboratory.

| South Carolina Agency | Obligations | Expenditures | Percentage of Funds Expended |
|--------------------------|---------------|---------------|---------------------------------|
| PEBA | \$71,000,000 | \$71,000,000 | 100% |
| DPH | \$104,400,000 | \$50,820,448 | 49% |
| Total | \$175,400,000 | \$121.820.448 | 69% |

Table 2. PEBA and DPH Funds Utilization

Public Employee Benefit Authority (PEBA)

The completion of PEBA's COVID-19 Testing and Vaccination Projects in 2023 had a significant positive impact on South Carolinians. By alleviating \$71 million in healthcare claims, these initiatives helped reduce the financial burden on over 100,000 members and their families. The projects ensured continued access to affordable diagnostic and vaccination services, which was especially important as the state transitioned out of the public health emergency. As a result, members experienced lower out-of-pocket costs and improved healthcare access, contributing to a healthier and more financially stable population.

Department of Public Health (DPH)

To better serve communities across South Carolina, DPH is using SLFRF funds to construct a modernized Public Health and Environmental Laboratory (PHEL) that will enhance safety, security, and testing capabilities. The new facility will significantly expand testing capacity, support a larger workforce, and improve response times to public health threats—ensuring the state is well-prepared for future chemical or biological emergencies.

Construction of the new Public Health and Environmental Laboratory is progressing steadily, with major milestones achieved in FY '25 (**Figure 3**), including the completion of the vertical structure of load-bearing components in late December 2025.



Figure 3. PHEL Building Key Milestones

EC 5 - Water, Sewer, and Broadband Infrastructure

The Rural Infrastructure Authority (RIA), South Carolina Office of Resilience (SCOR), and The Office of Regulatory Staff (ORS) are using their SLFRF allocations to strengthen South Carolina's water and sewer infrastructure and expand broadband access across the state.

Table 3. RIA, SCOR, and ORS Funds Utilization

| South Carolina Agency | Obligations Expenditures | | Percentage of Funds Expended |
|--------------------------|--------------------------|---------------|------------------------------|
| RIA* | \$1,469,633,226 | \$358,684,345 | 24% |
| SCOR | \$93,508,215 | \$30,797,749 | 33% |
| ORS* | \$206,343,252 | \$121,014,588 | 59% |
| Total | \$1,769,484,693 | \$510,495,449 | 29% |

^{*} For projects managed by this agency, expenditures are typically recorded upon completion of the full scope of work. As a result, the expenditure rate may not accurately reflect the actual progress made.

The Rural Infrastructure Authority (RIA)

To build stronger communities, RIA is utilizing SLFRF funding to enhance water and wastewater systems that support homes, schools, and businesses. RIA has awarded \$1.46



Program
Special Economic
Development Projects
Adopted Budget
\$50,000,000
Total Expenditures
\$18,876,451

Project Description

The I-85 Sewer extension will make sewer service available to areas along the Interstate 85 corridor in eastern Cherokee County. The project will include installation of force mains, pump station upgrades as well as improvements to the wastewater treatment plant which will bring new growth and development opportunities to a Tier III county.

KPIs

QQ 40 customers served

\$ \$3,348,832 contributed from other funding

from other funding

1 small community
assisted

billion for 219 projects aimed at improving clean drinking water, sanitary sewer systems, and stormwater resilience across the state. These projects modernize aging infrastructure, support system viability and sustainability, and provide new opportunities for economic growth and development, impacting all 46 counties. Investment is in the South Carolina Infrastructure Investment Program (SCIIP), a once-in-a-generation opportunity to make long-term capital improvements. This program aims to build or replace critical infrastructure and services, create more resilient communities, and enhance the capacity to support future development and economic opportunities. SCIIP is divided among four grant programs:

- **Community Impact Grant Program**—Grants up to \$10M based on regional solutions, water quality, resilience and storm protection, other aging infrastructure, and capacity.
- **Viability Planning Grant Program** Grants up to \$1M, targeting very small water and sewer systems serving 3,300 or fewer people.
- **Regional Solutions Grant Program**—Grants up to \$10M incentivizing systems to partner for regional consolidation, new or expanded operating agreements, or other partnerships that promote long-term viability for small systems.
- **Special Economic Development Grant Program**—Funding set aside by the South Carolina GA to provide flexibility in funding critical water and sewer infrastructure to support the state's economic development needs.

Each of the 219 RIA projects will impact an average of over 9,000 households and businesses, marking a transformative investment in safe, reliable infrastructure across the state.

Additionally, the SC General Assembly required RIA to transfer \$6M SLFRF administrative funds to the Department of Environmental Services (SCDES) to support related permitting activities for RIA's water and sewer infrastructure projects. The General Assembly allocated these funds to ensure that funded projects obtain required permits and necessary technical assistance to meet Treasury requirements. SCDES's assistance will also improve local government's capacity to obtain relevant permits necessary for grant eligibility. SCDES is also conducting inspections of permitted projects to document progress and compliance of the permitted construction activities.

SCDES's Bureau of Water is using SLFRF funding in three key ways: 1) utilizing permitting staff to expedite permitting to SLFRF related projects, 2) updating TMDLs in 2 key watersheds (Upper Lake Murray and Lake Hartwell) for NPDES permitting, description below, and 3) support a pilot program to reduce and ultimately eliminate minor/small NPDES permit backlog, description below.

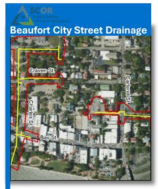
TMDL Updates (Final phase of RFP and contractor selection)

The 303d Modeling & TMDL section in the Bureau of Water is proposing to contract for two (2) water quality models that will cover two priority TMDL watersheds (Upper Lake Murray and Lake Hartwell) in the Midlands and Upstate of the state that are currently impaired for nutrients. Permits in these areas have already attracted the attention of the EPA who have requested that draft permits be revised to include additional limits. R213 requires priority consideration for projects that improve service for existing residents while preparing for future opportunities. The proposed models will allow for more scientifically defensible limits that are protective of the environment while allowing for the expansion of existing municipal wastewater treatment systems and industries as well as the addition of new facilities.

NPDES Permit Backlog Pilot

This funding would advance the NPDES program which is founded on informed decision making and evidence-based practices to ensure the permits are protective of the environment while making use of the best available technology and the best professional judgement of the consultant and staff engineers. The funding will advance the Agency's strategy by utilizing artificial intelligence and data analytics to help streamline permit evaluations, while maintaining rigorous environmental oversight. Further, this work will lead to improving permit processing times, enhancing service to permittees and industries, and correcting longstanding delays.

The South Carolina Office of Resilience (SCOR)



Program
Stormwater Infrastructure
Program
Adopted Budget
\$11,772,543
Total Expenditures

Project Description

\$666,629

Charles/Craven Street and Port Republic/Cateret Street are located in natural depressions along critical transportation routes and the business district in downtown Beaufort. Due to limited drainage capacity and influence from rising high tides, these areas quickly flood during heavy rainfall events. These upgrades, along with tidal check valves, will provide 25-year, 24-hour storm event resilience.

KPIs

63 structures to benefit from reduced flood risk

Solutions proposed

QQ 60% Low to Moderate

SCOR is working to strengthen the state's ability to withstand and recover from disasters by reducing long-term risks to life, property, and well-being through proactive mitigation strategies. In 2023, SCOR released its Strategic Statewide Resilience and Risk Reduction Plan, which identifies major flood risks and potential losses from extreme weather events, while offering actionable strategies for local governments to build resilience in their communities. To help achieve the goals outlined in this plan, SCOR is using SLFRF funding to implement stormwater infrastructure projects that enhance South Carolina's disaster preparedness and response capacity. SCOR is implementing two SLFRF-funded initiatives—the Stormwater Infrastructure Program (ASIP) and the USS Yorktown Project Program.

Through ASIP, SCOR is funding 17 projects across the state that include stormwater infrastructure upgrades, property acquisitions in flood-prone areas, and nature-based flood mitigation strategies. Over \$64 million has been awarded to cities, towns, and counties to support efforts such as constructing stormwater trunklines, restoring wetlands, building rain gardens and bioswales, and creating ecological parks designed to withstand 25-year, 24-hour flood events.

The USS Yorktown Project Program, funded through SLFRF, supports the scoping of remediation efforts for the USS Yorktown, a World War II-era Essex-class aircraft carrier and registered National Historic Landmark. In accordance with an Executive Order from Governor McMaster, SCOR is using available funds to assess and

plan for the vessel's remediation. Donated to South Carolina by the U.S. Navy in 1975 in "asis" condition, the Yorktown contains approximately 160,000 gallons of legacy fuel and 1.75 million gallons of contaminated ballast water, necessitating careful planning to address environmental and safety concerns.

In FY'23-24, SCOR completed Phase 1 of the USS Yorktown Remediation project to address serious environmental hazards from legacy fuel and contaminated ballast water aboard the historic vessel. The phase included a comprehensive assessment, immediate structural repairs, hazardous material removal, and asbestos abatement to stabilize the ship and laid the groundwork for Phase 2.

Phase 2 of the USS Yorktown Remediation project involves remediating, mitigating, or isolating contaminants based on their risk of release. High-risk contaminants, such as legacy fuel oil and contaminated tank fluids, will be pumped out and properly disposed of, followed by thorough tank cleaning. This ongoing project has been a source of pride for residents and has been frequently <u>featured in local news</u>.

The Office of Regulatory Staff (ORS)

The South Carolina Broadband Office (SCBBO), housed within ORS, is leading the state's \$214 million SLFRF broadband expansion, prioritizing unserved and underserved communities. Guided by mandates like H.4408, SCBBO targets areas with no service, Difficult Development Areas, and high concentrations of unserved K-12 households. This investment reflects SCBBO's commitment to closing the digital divide and building resilient, high-speed infrastructure statewide.

ORS is partnering with multiple Internet Service Providers (ISPs) to deliver quality, affordable broadband through three competitive grant programs—SLFRF 1.0, 2.0 (Accelerated Deployment), and 3.0. All projects meet or exceed the federal minimum speed of 100/20 Mbps, with many delivering symmetrical 100/100 Mbps fiber service. As of June 30, 2025, ARPA investments have resulted in:

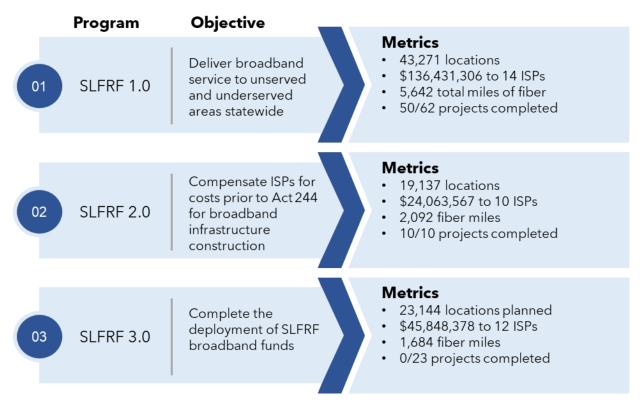


Figure 4. ORS Program Overview

SCBBO is also actively closing out ARPA SLFRF 1.0 projects, most of which were awarded in early 2023—and issuing final payments to Internet Service Providers. In several cases, projects have come in under budget, allowing SCBBO to strategically redeploy remaining funds to reach additional unserved and underserved BSLs.

EC 6 - Revenue Replacement

The South Carolina Department of Transportation (SCDOT)

The South Carolina Department of Transportation (SCDOT) is charged with the systematic planning, construction, maintenance, and operation of the state highway system and the development of a statewide mass transit system that is consistent with the needs and desires of the public. SCDOT is using SLFRF for five interstate improvement projects.

Table 4. SCDOT Funds Utilization

| South Carolina Agency | Obligations | FYNANditiiras | Percentage of Funds Expended |
|--------------------------|---------------|---------------|------------------------------|
| SCDOT | \$514,552,955 | \$352,974,276 | 69% |
| Total | \$514,552,955 | \$352,974,276 | 69% |



Program I-26 Widening between Exits 125 and 136

Adopted Budget \$200,000,000

Total Expenditures \$106,240,970

Project Description

This project will add an additional northbound and southbound lane along I-26, just east of Exit 125, to east of Exit 136 in Lexington and Calhoun Counties. The project also intends to reconfigure the I-26 to exit 129 and I-26 to exit 136 interchanges and replace 3 overpass bridges.

KPIs

2% of project funding paid to Disadvantaged Business Enterprises

Construction is 33% complete

SCDOT is leveraging \$514.5M in SLFRF Revenue Replacement funds to reinvigorate transit development for five large-scale capital projects statewide. All five projects are communityprioritized engagements from the Statewide Transportation Improvement Program (STIP). Through STIP, SCDOT aims to increase driver safety, decrease congestion, and improve environmental sustainability on all interstate highways in South Carolina to support the state's blossoming economy and growth. Two of the STIP projects are working towards the widening of Interstate 26 (I-26), including constructing shoulders for safety, and recovering areas for drivers who have left the travel lanes. Another project will redesign the I-20/I-26/I-126 corridor and has already shown significant progress from the completion of a new bridge to connect traffic from congested roads to I-20 and 1-26W. The final 2 STIP projects will complete upgrades to the I-26 and I-95 system interchange in anticipation of future capacity improvement projects and accommodating lane reversal requirements in accordance with emergency management.

With a growing state population and traffic projected to continue increasing, SCDOT's work is committed to ensuring South Carolina's roads are safe and meet the needs of the community. SCDOT will leverage its strong partnership with the Federal Highway Administration (FHWA), utilizing its prior experience in South Carolina and their expertise to assist with coordination efforts and project management.

Community Engagement

The State of South Carolina placed a strong emphasis on community engagement in shaping its SLFRF programs. In 2020, Governor Henry McMaster established accelerateSC–a multidisciplinary task force composed of leaders from government, business, education, healthcare, and local communities—to guide the state's pandemic recovery. The group convened four public meetings and actively solicited input from stakeholders across the state to identify urgent needs and long-term priorities. These community-informed recommendations submitted to the General Assembly directed funds to agencies with strong local ties. By grounding decisions in public feedback, accelerateSC ensured that SLFRF investments addressed urgent community needs—like healthcare, broadband, and workforce development—while promoting transparency and trust.

To maintain this community-centered approach, South Carolina delegates engagement responsibilities to individual agencies, allowing outreach to be tailored to the specific needs of each program and population. Many agency plans are shaped by input gathered through public meetings, stakeholder sessions, and surveys, often documented in published reports. The following section outlines how key agencies have incorporated these strategies into their SLFRF-funded projects to inform planning, guide implementation, and improve outcomes.

RIA

To ensure inclusive planning for water infrastructure improvements, RIA engaged utilities and

communities early through surveys, public meetings, and the formation of a diverse advisory committee. This group-comprising representatives from utilities of all sizes, technical assistance providers, and infrastructure fundersauided the development of tools and strategies, including the South Carolina Viability Tool, which helps utilities assess and strengthen operations. Figure 5

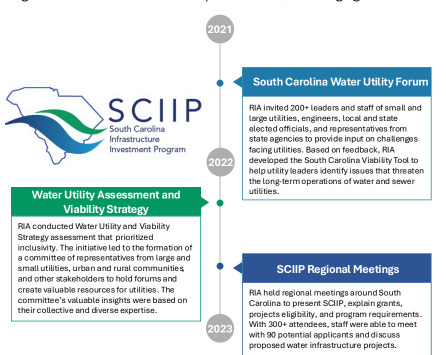


Figure 5. FRIA's SCII Program Community Engagement efforts in 2021-2022

illustrates the community engagement activities for SCIIP carried out in previous years. Events like the 2021 Water Utility Forum and 2022 regional SCIIP meetings drew hundreds of participants, fostering collaboration and interest in long-term planning. These efforts built

trust, surfaced local needs, and created a strong foundation for effective implementation of SCIIP-funded projects in 2023-2026.

RIA continues to engage the community throughout project implementation, celebrating milestones along the way. On September 17, 2024, a ribbon-cutting ceremony was held in the historic Dunean Mill Village to mark the Dunean Mill Village Sewer Rehabilitation project (**Figure 6**). Originally installed in 1912, much of the village's sewer system remains in use

today. This project will rehabilitate the aging infrastructure and implement a regional solution to enhance utility reliability. Leaders from RIA, MetroConnects—the project grantee—and local officials attended the event. Before installation, community leaders signed a new pipe that will replace the 113-year-old clay lines (**Figure 7**).



Figure 6. Dunean Mill Village Sewer Rehabilitation Phase I Ribbon Cutting Ceremony



Figure 7. Dunean Mill Village Sewer Rehabilitation Phase I Pipe Signed by Local Officials

In the fall of 2024, RIA staff joined local and state leaders at a groundbreaking ceremony for the Town of Batesburg-Leesville's Regional Connection to Finished Water Supply project (**Figure 8**). Part of a collaboration with Lexington County's Joint Municipal Water and Sewer Commission, the project will build over five miles of water main and a booster pump station to address long-standing issues with the Town's water supply and storage, which were cited by the South Carolina Department of Environmental Services.

On January 10, 2025, a groundbreaking ceremony was held for the James Island Public Service District - Public Sewer Expansion project. Attendees included RIA staff, the Grantee's project administration team, and officials from the Town of James Island. The project will install a new pump station to transition Clarks Point residents from aging septic systems—prone to fecal contamination in sensitive environmental areas—to a modern sewer system. This upgrade will ensure regulatory compliance and protect public health and the environment.



Figure 8. Groundbreaking ceremony for the Town of Batesburg Water Supply Project

As SCIIP projects continue to progress, RIA anticipates more community-centered ceremonies celebrating project milestones and completions.

RIA makes continual efforts to keep communities and other stakeholders informed about the progress of SCIIP projects. This year, RIA staff shared SCIIP updates and case studies in the following ways:

- Two presentations to large industry groups, including the 2025 South Carolina Environmental Conference, which is the largest conference for water and sewer utilities in the state;
- Three articles published in statewide magazines for industry groups and local governments;
- A dedicated section in the agency's annual report, which is shared with legislators and other stakeholders and published online.

RIA's grant managers regularly engage with grantees individually regarding their SCIIP-funded projects. In addition, RIA provides timely resources to all grantees as projects progress. This includes a "SCIIP Corner" with tips and reminders in RIA's quarterly electronic newsletter, as well as two instructional videos published this year to aid in the submission of contracts for review and requesting disbursement of grant funds.

SCOR

SCOR grounds its programs in proactive community engagement, including citizen surveys, public meetings, and direct support for local planning and program administration. With a mission to "lessen the impact of disasters on the communities and citizens of South Carolina by planning and coordinating statewide resilience, long-term recovery, and hazard mitigation," public input is essential to effective extreme weather mitigation. SCOR maintains an ongoing statewide flooding survey, which has already gathered over 610 responses. These insights are directly informing the state's flood mitigation strategy, with individual experiences summarized below (**Figure 10**).

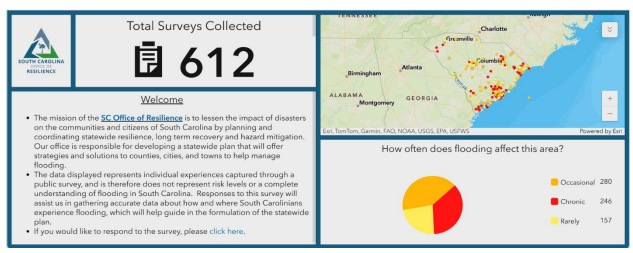


Figure 9. SCOR Flooding Survey

In 2022, SCOR conducted statewide outreach and informational meetings to gather direct feedback from the communities these projects are designed to serve. Public meetings—promoted via press releases and social media—include dedicated Q&A sessions, allowing residents to engage directly with project representatives and voice concerns or suggestions (**Figure 10**).

To ensure inclusive participation, SCOR also administers projects on behalf of awardees lacking the capacity to manage their own ASIP programs, maintaining ongoing collaboration and input from those jurisdictions.

Beyond SLFRF, SCOR's CDBG-MITfunded initiatives further demonstrate its commitment to community-driven planning. Through stakeholder meetings and public feedback sessions, SCOR supports local governments in developing stormwater master plans, recovery strategies, and flood reduction studies—ensuring that projects reflect local needs and priorities.



Figure 10. Facebook fliers advertising SCOR's public project meetings

Additionally, SCOR's Disaster Case Management (DCM) Mobile Intake series, launched in response to Hurricane Helene, pairs survivors with case managers to develop individualized recovery plans addressing physical, financial, and emotional needs.

By employing a range of engagement methods–from surveys and public meetings to direct service delivery–SCOR ensures that its water and sewer infrastructure investments are informed by and responsive to the communities they impact.

ORS

SCBBO has embedded community engagement throughout the lifecycle of its SLFRF-funded broadband programs. During the application period, all grant applicants were required to submit plans detailing how they would engage communities in their project areas—specifically addressing affordability needs and strategies to promote digital literacy and broadband adoption. Awardees must also report on their engagement activities at project closeout before final payments are authorized.

To inform program development, SCBBO implemented two primary engagement strategies: public meetings and surveys. Early outreach efforts detailed in Figure 11 focused on identifying unserved residents and understanding barriers to broadband access. One key initiative was the **Broadband Advisory** Council (BBAC), which convenes community organizations, government agencies, and broadband stakeholders to collaboratively address

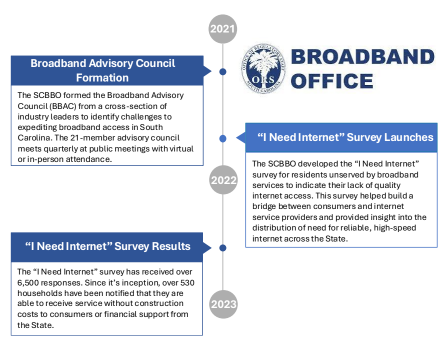


Figure 11. ORS's SCBBO's Community Engagement efforts

digital equity. BBAC sessions include storytelling, workshops on digital skills, device recycling, and updates on mini-grants to counties.

Additionally, SCBBO licenses statewide Ookla® Speedtest® data-over 12 million tests-to enhance broadband mapping and empower consumers to assess their service quality.

Together, these strategies demonstrate SCBBO's commitment to inclusive, data-informed engagement that ensures SLFRF-funded broadband investments are responsive to community needs and help close the digital divide.

DOT

SCDOT integrates robust community engagement into the planning and execution of its SLFRF-funded transportation projects. A key tool in this effort is the <u>Public Involvement Portal</u>, which provides accessible information on project development, explains how public input influences decisions, and allows residents to submit comments. The portal offers language translation for all press releases that solicit public feedback and links to dedicated websites for each project, featuring descriptions, schedules, designs, and updates (**Figure 12**).



Figure 12. SCDOT Public Involvement Portal Project Engagement Outline

Beyond digital tools, SCDOT actively engages communities through public meetings (**Figure 13**). For example, during the I-26 Widening Project between Exits 187-194, two public meetings were held to share proposed improvements and gather feedback. These meetings were widely advertised and drew over 148 attendees. Notably, the second meeting focused on the project's Environmental Assessment, where participants were encouraged to share insights on local historic and cultural resources. As a direct result of community input, SCDOT revised the design of the Cypress Campground Bridge to minimize disruption—choosing to construct a new bridge adjacent to the existing one to maintain traffic flow during construction. Similarly, for the I-26 Widening from Exit 125 to Exit 136, SCDOT hosted a public informational meeting at a local community center, using detailed display boards to illustrate proposed interchange designs, including property lines, wetlands, and landscaping plans.

SCDOT also maintains a dedicated website for the Carolina Crossroads project which

provides continuous updates and engagement I-26/Exit 187-194 Widening Project hosts first public meeting opportunities The first public meeting for the I-26/Exit 187throughout all 194 Widening project was hosted to provide information about the proposed improvements phases. The project I-26/Exit 187-194 Widening Project and gather feedback from the community. team supplements SCDOT advertised for the meeting through the hosts second public meeting local newspaper, roadway signage, and this with quarterly The second public meeting for the I-26/Exit sending postcards, resulting in 148 people attending the meeting. 187-194 Widening project sought resident and mail and email stakeholders' feedback on an Environmental updates to keep Assessment conducted on the project area. The assessment identified and evaluated residents informed. potential environmental impacts of the project and highlighted alternative solutions. The To ensure comment period for the project also produced over 70 responses from the public. transparency and The first public meeting for the I-26/Exit 125minimize disruption, 136 Widening project overviewed the proposed projects plans and intended goals. Detailed SCDOT regularly illustrations of grassing, property lines, and wetlands were presented to discuss impacts issues traffic alerts, near each exit. press releases, and Figure 13. Summaries of SCDOT Public Meetings social media

websites remain accessible for ongoing public review and feedback. These strategies demonstrate SCDOT's commitment to inclusive, multi-channel engagement that ensures SLFRF-funded infrastructure projects are responsive to community needs and priorities.

DPH

updates. Project

DPH employs a variety of strategies to ensure that community voices shape program development and delivery. These include public notices, comment periods, community meetings, feedback surveys, and citizen advisory boards—all designed to foster open dialogue and ensure that public health efforts are responsive to community needs.

During the COVID-19 pandemic, DPH (through DHEC) launched a dedicated webpage to share real-time data, treatment guidance, and resources for individuals and organizations. This platform featured frequently updated dashboards on testing, cases, and vaccinations, and served as a critical tool for public transparency and engagement. Building on this model, DPH has developed interactive dashboards covering a wide range of health topics—including children's health, injury prevention, overdose trends, respiratory disease, and environmental health indicators (**Figure 14**)—to inform and engage the public in ongoing health initiatives.



Figure 14. Injury Data, Lyme Disease, and Air Quality Public Dashboards the DPH website

In January 2025, DPH and the Department of Environmental Services (SCDES) celebrated a milestone in the construction of the new Public Health and Environmental Laboratory with a

Figure 15. Photographs of the construction crew and signed column from the PHEL "Top out" ceremony

"Top Out" ceremony. Hosted by the Whiting-Turner Construction Company, the event brought together construction partners, laboratory staff, and agency representatives. Staff signed a structural column, symbolizing their connection to the project and reinforcing a culture of inclusion and shared ownership (**Figure 15).**

DPH's broader mission includes

providing coordinated disease control, disaster response, nutritional support, and public health research. Through its commitment to transparency, data accessibility, and inclusive engagement, DPH ensures that its programs—especially those supported by SLFRF—are informed by and accountable to the communities they serve.

Labor Practices

The State of South Carolina's labor strategy aligns with federal and state requirements to attract a skilled workforce through strong, tailored contracting practices. Agencies apply program-specific approaches based on project needs, leveraging prior experience and federal partnerships to uphold labor standards. All contracts include mandatory federal clauses and clearly defined expectations to support job creation and industry growth. Common practices include project labor agreements, community benefits agreements, prevailing wage requirements, and local hiring preferences. For example:

- DPH prioritized local and regional hiring for the construction of its new Public Health & Environmental Laboratory.
- RIA has worked closely with subrecipients to ensure compliance with labor regulations on water and sewer infrastructure projects. RIA staff review all contracts prior to execution for compliance with federal and program requirements. Both grantees and contractors are required to certify compliance with applicable labor regulations.
- ORS provided federal labor reporting guidance to contractors and hosted a webinar for ISPs on SLFRF broadband compliance, incorporating labor metrics into its oversight.
- SCDOT integrates strong labor standards into its highway and road improvement projects, guided by the <u>South Carolina Strategic Highway Safety Plan</u> (SC SHSP). With numerous active construction sites, the agency prioritizes work zone safety—an identified emphasis area—by implementing long-term safety solutions that protect both workers and drivers.
- SCOR has utilized Workforce continuity plans for the USS Yorktown project at the beginning of remediation work, which includes providing quarterly project employment and fulfilling local impact reporting requirements.

For all projects with SLFRF investments above \$10M, agencies report on the following:

- Davis Bacon certification including WH-347 form and statement of compliance submitted weekly, or
- A project employment report detailing Davis Bacon Act Project report information.

For Davis-Bacon eligible projects, agencies will collect and report on whether projects prioritize local hires, the strategy to ensure high-quality construction throughout the life of the project, and the plan to provide a safe and healthy workplace that minimizes delays and costs associated with workplace illnesses, injuries, and fatalities. This level of reporting and coordination underscores South Carolina's commitment to compliant labor practices and a skilled workforce.



Figure 16. Data required for Davis-Bacon Act eligible projects

Use of Evidence

The State of South Carolina has embedded evidence-based interventions throughout its SLFRF program to ensure that investments are both impactful and accountable. Agencies have adopted a structured approach to planning, implementing, and evaluating projects, guided by data, community input, and performance metrics.

South Carolina agencies, including SCOR, SCDOT, RIA, and ORS, have incorporated evidence-based practices by leveraging both internal and external evaluations. For example:

- SCOR uses key performance indicators (KPIs) such as the number of low-to-moderate income (LMI) communities served and benefit-cost analyses (BCA) to assess flood risk reduction projects.
- SCDOT relies on studies like the Project of Division Interest Listing-Prescreen and Risk Analysis and Environmental Assessments to guide infrastructure decisions, such as the I-26 Widening Project.
- DPH has integrated evaluation policies into their annual planning processes, ensuring that project selection and scope are informed by measurable outcomes and community needs.
- ORS uses broadband mapping, demographic analysis, and historical service data to identify unserved and underserved communities, ensuring SLFRF investments are directed where they are most needed.
- RIA has established program priorities based on a statewide study of utility challenges, ensuring that project selection and scope are informed by measurable outcomes and community needs. In addition, requirements for local and other funding contributions ensure maximum impact of the SLFRF funds.
- RIA monitors projects throughout their life cycle, including reviewing contracts prior to
 execution, analyzing quarterly reports with expected dates and descriptions of recent
 progress, and detailed verification of expenditure documentation prior to
 disbursement. Where possible, RIA uses technology to highlight potential risks, such
 as changes in expected milestone dates or expenditure rates.
- RIA's Viability Planning grants equip small and disadvantaged communities with the comprehensive data they need to make evidence-based investments in the future.
- RIA has partnered with SCDES to gather data from on-site inspections of ongoing SCDES-permitted projects selected using a risk-based approach. These inspections provide real-time data about construction progress and compliance.
- RIA coordinates with several permitting agencies, including SCDES, SC Department of Transportation, and the Army Corps of Engineers, to identify and address delays in permits for SCIIP projects. RIA provides technical assistance and problem-solving to assist grantees in keeping projects on schedule.

South Carolina's evidence strategy is also closely tied to community engagement. Through the accelerateSC task force, public meetings, surveys, and stakeholder sessions, agencies gathered input that directly shaped SLFRF-funded programs. This participatory approach ensures that interventions are not only evidence-based but also responsive to local priorities.

The evidence-based activities outlined above highlight agencies' thorough evaluations of the impacts SLFRF programs are anticipated to have in project's direct communities. The studies, KPI monitoring, and demographic analyses bolster agencies' efforts to utilize informed data to validate anticipated outcomes from the SLFRF programs.

In selecting projects, agencies gave particular attention to the state's county tier system, which classifies counties from Tier I to Tier IV based on economic indicators. The South Carolina Department of Revenue (DOR) published the most recent tier rankings in <u>SC</u> Information Letter #22-23 (2022).

Tier assignments are determined by unemployment rates and per-capita income. Counties in Tiers III and IV typically face higher unemployment and lower income levels. To support economic development in these areas, businesses located in Tier III and IV counties are eligible for tax credits aimed at stimulating local economies and creating jobs.



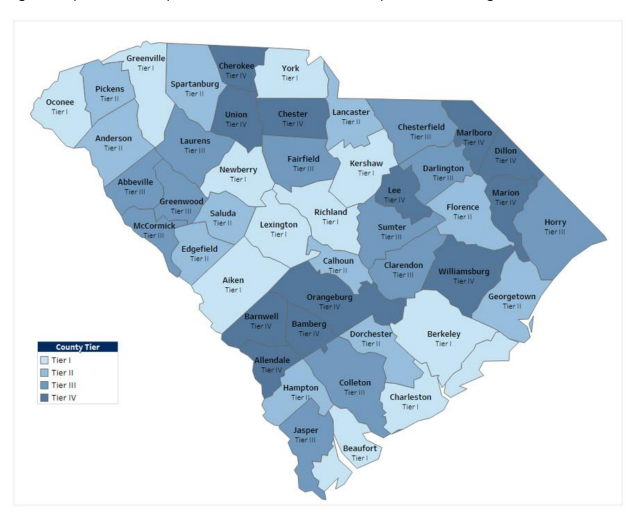


Figure 17. 46 Counties and their respective tier designations

Total project investment in South Carolina's Tier III and Tier IV counties exceeds \$630 million (see **Table 5**). These investments support critical infrastructure improvements, including expanded access to high-quality broadband, upgrades to sewer and drinking water systems, and enhanced flood risk resiliency. While Tier I counties have received the largest share of SLFRF allocations in absolute terms, this is mainly due to their higher population densities and the nature of the projects funded—many of which are capital-intensive projects for major water system expansions and broadband infrastructure, which benefit counties across all four Tiers.

Table 5. Allocations by Tiers

| Tier I | \$1,305,037,918 |
|----------|-----------------|
| Tier II | \$559,328,582 |
| Tier III | \$336,610,844 |
| Tier IV | \$298,089,985 |

Every county in the state is benefiting from SLFRF investments through the implementation of multiple projects. To ensure equitable access and impact, recipient agencies have adopted targeted strategies to reach all South Carolina residents.

These practices reflect South Carolina's commitment to using data and evidence to guide SLFRF investments. By embedding evaluation and transparency into every stage of the process, the state ensures its programs are both effective and equitable.

Performance Report

The State of South Carolina has established ambitious goals for all programs funded through SLFRF. To achieve these objectives, the State has developed customized Key Performance Indicators (KPIs) for each agency, tailored to reflect specific desired outcomes. Each agency responsible for their respective programs has consulted with field experts to identify the most relevant and insightful KPIs. KPI's by agency are listed in **Table 6.**

Table 6. Key Performance Indicators by Agency

| Describe groundbreaking completion progress. Describe foundation completion progress. Describe the dry-in of building completion progress. Describe substantial completion of building progress. How complete is the construction project? How many work zone fatalities and serious injury crashes have been reported? What is the percent of DBE goal met? What are the total funds paid to DBE? Describe how broadband access was improved in areas with no current Internet Service Provider (ISP) How many homes/businesses/community institutions have access to broadband before and after the project? How many K-12 students have access to Broadband before and after the project? How many areas with high concentrations of K-12 students (20+) were served as a result of this project? How many Difficult Development Areas (as identified by U.S. Housing and Urban Development) were served as a result of this project? How many unserved areas (those which previously lacked an Internet Service Provider) were served as a result of this project? | | | | | | | |
|---|--|--|--|--|--|--|--|
| Describe the dry-in of building completion progress. Describe substantial completion of building progress. How complete is the construction project? How many work zone fatalities and serious injury crashes have been reported? What is the percent of DBE goal met? What are the total funds paid to DBE? Describe how broadband access was improved in areas with no current Internet Service Provider (ISP) How many homes/businesses/community institutions have access to broadband before and after the project? How many K-12 students have access to Broadband before and after the project? How many areas with high concentrations of K-12 students (20+) were served as a result of this project? How many Difficult Development Areas (as identified by U.S. Housing and Urban Development) were served as a result of this project? How many unserved areas (those which previously lacked an Internet Service Provider) were served as a result of this project? | | | | | | | |
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| Provider) were served as a result of this project? How many small, rural and/or disadvantaged communities are assisted by this | | | | | | | |
| How many small, rural and/or disadvantaged communities are assisted by this | | | | | | | |
| RIA project? | | | | | | | |
| How many total customers are served? | | | | | | | |
| How much non-SLFRF funds are contributed to these projects? | | | | | | | |
| How many LMI communities are served by this program? | | | | | | | |
| How many structures benefit from this project's flood risk reduction? | | | | | | | |
| What is the level of flood risk reduction achieved by this project looking at a 25 | | | | | | | |
| year, 24-hour storm? | | | | | | | |
| What is the monetary value of the benefits associated with this project compared | | | | | | | |
| SCOR to costs (Benefit-Cost Analysis)? What is the percent of funds spent on this project for nature-based (green- | | | | | | | |
| infrastructure) solutions? | | | | | | | |
| What is the number of gallons of contaminated liquid (e.g., fuel oils, hydraulic oil, | | | | | | | |
| contaminated water) removed from the USS Yorktown? | | | | | | | |
| What is the number of structural tanks that are de-watered, cleaned, restored, and | | | | | | | |
| no longer pose a contamination threat in the future? | | | | | | | |

To ensure effective oversight and performance tracking of SLFRF-funded programs, the South Carolina Department of Administration (Admin) partners with a third-party grants administrator to provide oversight on agency-level implementation, monitoring key performance indicators (KPIs), and ensuring compliance with U.S. Treasury reporting requirements.

For effective performance management and tracking of results, some agencies have put structured review mechanisms in place. For example, for RIA, any significant change to customers served or project budgets is documented through a grant amendment request, which is reviewed by RIA staff. Approved amendments are then reported to the RIA Board. RIA grant managers conduct monitoring reviews to document and confirm project progress, program compliance, and accomplishments.

A Salesforce-based internal reporting platform, tailored to South Carolina's SLFRF program, supports real-time tracking of project expenditures, automated compliance checks, and quarterly performance reviews across all Agencies. Agencies input expenditure data and update project statuses directly within the system, which supports consistent and accurate reporting to Treasury.

In collaboration with Admin, the third-party grants administrator helps facilitate quarterly reporting cycles, synthesizing agency updates into comprehensive presentations for the state's Oversight Committee. These updates include progress on project milestones, community impact highlights, and financial summaries. Agency-specific reporting packages are provided to ensure transparency and accountability at every level.

To further promote transparency and accountability, the state maintains a public-facing SLFRF dashboard hosted by the Department of Administration. This dashboard visualizes fund allocations and project progress across the state, allowing stakeholders to track the use of evidence in real time. Additionally, South Carolina aligns with national standards such as those promoted by the U.S. Treasury and Results for America, which emphasize the importance of evidence-based programming, impact evaluation, and data capacity building.

Through this partnership, South Carolina maintains a robust performance management framework that aligns with Treasury expectations while enabling data-driven decision-making and continuous improvement across its SLFRF portfolio.

Project Inventory

The State of South Carolina's Project Inventory follows.

Department of Administration (Admin)

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---------------------|------------|-----------------------|-----------------|--|
| Guidehouse Inc | GH1 | 7.1-Admin Expenses | \$ 8,246,802.50 | The State of South Carolina has received funding from the federal Coronavirus State and Local Fiscal Recovery Funds through the joint resolution H4408 to authorize the expenditure of federal funds disbursed to the State of South Carolina in the American Rescue Plan Act of 2021 A portion of these funds will be allocated for grant administration services. Services include development of certain administrative policies, implementation of grant management software and assistance with annual and quarterly reporting. |

Rural Infrastructure Authority (RIA)

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|--|----------------|---|
| Greer CPW - Maple Creek Wastewater Treatment Plant Expansion | A-23-C090 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 10,000,000 | The Maple Creek Wastewater Treatment Plant Expansion project involves the expansion of wastewater treatment plant for added capacity and upgrades to treatment technology for improved pollutant removal. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 7,565 households and 954 businesses. |
| Town of Kingstree - Water Treatment Plant Disinfection System | A-23-C109 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 492,375 | The Water Treatment Plant Disinfection System project involves the construction of a disinfection system for the wastewater treatment plant to replace the existing chlorine disinfection system. This project addresses a deficiency that will allow the Town of Kingstree to comply with regulatory standards and protect public health and the environment. |
| City of Johnsonville - Wastewater Treatment Plant Upgrade | A-23-C105 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 2,927,655 | The Wastewater Treatment Plant Upgrade project involves upgrading the wastewater treatment plant, Pump Station 3 and force main to improve water quality. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 671 households and 49 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|--|----------------|---|
| Town of Allendale - Wastewater and Collection System Upgrades | A-23-C005 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 2,900,000 | The Wastewater and Collection System Upgrades project involves the installation of upgrades to a pump station and the wastewater treatment plant to address DHEC violations and consent orders. This project addresses regulatory issues identified in a consent order issued by the SC Department of Health and Environmental Control. It is expected to directly serve a total of approximately 5,445 households and 202 businesses. Grant amount was decreased due to a reduction in project scope. |
| City of Lancaster - Wastewater Treatment Plant Optimization and Flood Proofing | A-23-C116 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 10,000,000 | The Wastewater Treatment Plant Optimization and Flood Proofing project involves the optimization of the existing wastewater treatment plant to include replacement of an existing influent pump station and headworks located in a floodplain. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 10,142 households and 884 businesses. |
| City of Darlington - Wastewater Treatment Plant Basins Rehabilitation | A-23-C050 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 699,465 | The Wastewater Treatment Plant Basins Rehabilitation project involves the removal and replacement of filtration materials at the wastewater treatment plant due to excessive infiltration and inflow during rainfall events. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 7,000 households and 200 businesses. |
| York County - Crowder's Creek Pump Station Replacement | A-23-C215 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 10,000,000 | The Crowder's Creek Pump Station Replacement project involves the installation of a pump station upgrade and elimination of the existing stabilization basin to address current and future capacity needs when the County takes over a private system. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 9,700 households and 401 businesses. |
| Aiken County - Horse Creek Wastewater Treatment Plant Improvements | A-23-C002 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 9,852,300 | The Horse Creek Wastewater Treatment Plant Improvements project involves undertaking upgrades to aging components at the wastewater treatment plant to satisfy a DHEC consent order related to sludge storage and removal and to increase plant capacity. This project addresses regulatory issues identified in a consent order issued by the SC Department of Health and Environmental Control. It is expected to directly serve a total of approximately 30,901 households and 2,162 businesses. |
| Town of Pendleton - Pendleton- Clemson Regional WW Treatment Plant Upgrade | A-23-C158 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 10,000,000 | The Pendleton-Clemson Regional Wastewater Treatment Plant Upgrade project involves the upgrade of an aging wastewater treatment plant to increase capacity for the town, Anderson County and the City of Clemson, which own capacity in the plant and will share in the cost of the improvements. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 18,000 households and 2,000 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|--|----------------|---|
| City of Dillon - Water and Wastewater Improvements | A-23-C052 | 5.18-Water and Sewer: Other | \$ 10,000,000 | The Water and Wastewater Improvements project involves upgrading water meters to improve operational efficiencies and upgrade the wastewater system to increase capacity in the City of Dillon. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve all of the City's residential and business customers. |
| City of Hartsville - Water and Wastewater Improvements | A-23-C092 | 5.18-Water and Sewer: Other | \$ 8,500,000 | The Water and Wastewater Improvements project involves the installation of sewer improvements to increase capacity as well as construction of a well, water treatment facility and storage tank to replace aging infrastructure. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 3,452 households and 730 businesses. |
| City of York - Water and Wastewater Improvements | A-23-C216 | 5.18-Water and Sewer: Other | \$ 10,000,000 | The Water and Wastewater Improvements project involves the improvement and upgrade of Fishing Creek wastewater treatment plant and waterline replacement from McFarland Road to Highway 321 due to infrastructure at the end of its useful life. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 3,688 households and 415 businesses. |
| Richland County - Eastover Wastewater Treatment Plant Expansion | A-23-C168 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 10,000,000 | The Eastover Wastewater Treatment Plant Expansion project involves the improvements that will increase the treatment capacity of the Eastover wastewater treatment plant to address current deficiencies and support growth. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 1,467 households and 11 businesses. |
| Town of Blackville - Wastewater Treatment Facility Improvements | A-23-C024 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 6,975,092 | The Wastewater Treatment Facility Improvements project involves the replacement of existing equipment and treatment process upgrades necessary to address a DHEC consent order. This project addresses regulatory issues identified in a consent order issued by the SC Department of Health and Environmental Control. It is expected to directly serve a total of approximately 1,019 households and 110 businesses. |
| Town of Due West - Wastewater Treatment Plant Upgrades | A-23-C057 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 1,950,000 | The Wastewater Treatment Plant Upgrades project involves the installation of upgrades to the aging wastewater treatment plant components to more effectively treat wastewater while preparing for future growth. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 228 households and 45 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|--|----------------|--|
| Town of Edisto Beach - Wastewater System Upgrades | A-23-C065 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 8,904,385 | The Wastewater System Upgrades project involves the construction of upgrades to the wastewater system to include the treatment plant, pump stations and force mains to address identified problems, prevent poor quality effluent and eliminate wastewater overflows. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 1,000 households and 42 businesses. |
| Town of Wagener - Wastewater Treatment Plant Modifications | A-23-C201 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 959,438 | The Wastewater Treatment Plant Modifications project involves improvements including a new influent bar screen structure, new chemical feed vault and a new chemical building as well as lagoon sludge removal and disposal, which will address a DHEC consent order. This project addresses regulatory issues identified in a consent order issued by the SC Department of Health and Environmental Control. It is expected to directly serve a total of approximately 430 households and 70 businesses. |
| Greenwood Metropolitan District - Sewer System Improvements - Phase I | A-23-C089 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 10,000,000 | The Sewer System Improvements - Phase I project involves the upgrade of aging components at a wastewater treatment plant, rehabilitation of aging sewer lines, and trunk line through phase one to meet capacity needs and improve water quality. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 14,400 households and 1,800 businesses. |
| Town of Springfield - Wastewater Treatment Facility Improvements | A-23-C183 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ 202,025 | The Town of Springfield - Wastewater Treatment Facility Improvements project involves the installation of upgrades to aged equipment at the wastewater treatment plant including backup power for resiliency, safer chemical feed systems, flow monitoring and effluent lines to meet regulatory compliance. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 263 households and 46 businesses. |
| Town of Whitmire - Water and Sewer Infrastructure Improvements | A-23-C208 | 5.18-Water and Sewer: Other | \$ 849,953 | The Water and Sewer Infrastructure Improvements project involves the construction of upgrades to undersized and aging waterlines and refurbish clarifiers at the wastewater treatment plant to maintain water quality. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 910 households and 66 businesses. |
| City of Bishopville - Water and Wastewater Upgrades | A-23-C023 | 5.18-Water and Sewer: Other | \$ 8,496,855 | The Water and Wastewater Upgrades project involves the construction of a water tank, upgrade and replacement of waterlines as well as improvements to the wastewater treatment plant and upgrade of a pump station to meet state requirements. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 1,450 households and 355 businesses. |

| Project Name | Project ID | E.C. | Fun | ding Amount | Project Description |
|---|------------|--|-----|--------------|---|
| Saluda County Water and Sewer Authority - Wastewater Treatment Plant Upgrades | A-23-R173 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ | 2,918,750 | The Wastewater Treatment Plant Upgrades project involves the installation of sludge components at the new wastewater treatment plant, which will also serve the Saluda Commission of Public Works. The project also includes installation of bypass pumps at five pump stations. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 127 households and 6 businesses. |
| Kershaw County - Wastewater Treatment Plant Improvements and Expansion | A-23-E107 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ | 10,000,000 | The Wastewater Treatment Plant Improvements and Expansion project involves the expansion of the existing Kershaw County/Lugoff wastewater treatment facility to 4 million gallons per day to meet current and future demand. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 1,800 households and 237 businesses. |
| City of Denmark - Wastewater System Improvements | A-23-E051 | 5.18-Water and Sewer: Other | \$ | 4,441,250 | The Wastewater System Improvements project involves the construction of improvements at the wastewater treatment plant including sludge removal, headworks, pump station and spray field to address DHEC requirements. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 5,300 households. |
| Town of Harleyville - Wastewater System Improvements | A-23-C091 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ | 3,082,695.12 | The Wastewater System Improvements project involves the installation of upgrades at the wastewater treatment facility and pump station as well as re-route the force main to increase wastewater capacity and serve a growing area. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 253 households and 39 businesses. |
| Berkeley County - Central Berkeley Wastewater Treatment Plant Expansion | A-23-C021 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ | 10,000,000 | The Central Berkeley Wastewater Treatment Plant Expansion project involves the expansion of the existing wastewater treatment facility from 6 million gallons per day to 9 million gallons per day to support unprecedented growth in the area. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 10,000 households and 300 businesses. |
| Belton-Honea Path Water Authority - Water Treatment Plant Improvements | A-23-C019 | 5.10-Drinking Water: Treatment | \$ | 5,261,925 | The Water Treatment Plant Improvements project involves the installation of new chemical storage and feed systems, flocculation basins and a pump at the existing wastewater treatment plant to upgrade aging infrastructure and improve treatment. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 7,606 households and 367 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|-----------------------------------|----------------|---|
| Inman- Campobello Water District - Water Supply Project - Phase I | A-23-C098 | 5.10-Drinking Water: Treatment | \$ 10,000,000 | The Water Supply Project - Phase I project involves the expansion of finished water capacity to serve a growing population and become more resilient to contamination and drought. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 14,536 households and 901 businesses. |
| Aiken County - Water Treatment Plant Improvements | A-23-C003 | 5.10-Drinking Water: Treatment | \$ 5,941,930 | The Water Treatment Plant Improvements project involves the construction of settling basins at the water treatment plant and addition of a standby generator to increase capacity and provide resiliency. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 7,449 households and 126 businesses. |
| Woodruff Roebuck Water District - Water Treatment Plant Raw Water Storage | A-23-C213 | 5.10-Drinking Water: Treatment | \$ 10,000,000 | The Water Treatment Plant Raw Water Storage project involves the construction of an earthen embankment to increase raw water storage to meet treatment capacity for customers during severe drought. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 11,941 households and 74 businesses. |
| Grand Strand WSA - Bull Creek Surface Water Treatment Plant Expansion | A-23-C082 | 5.10-Drinking Water: Treatment | \$ 10,000,000 | The Bull Creek Surface Water Treatment Plant Expansion project involves the expansion of the Bull Creek Surface Water Treatment Plant from 45 million gallons per day to 60 million gallons per day to meet the demands of a growing population. This project increases capacity to provide quality services to current and future customers. |
| Chester Metropolitan District - Hemphill Water Treatment Plant Renovation | A-23-C038 | 5.10-Drinking Water: Treatment | \$ 10,000,000 | The Hemphill Water Treatment Plant Renovation project involves the rehabilitation of the water treatment plant to bring aging components up to current standards and increase reliability and resiliency. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 7,120 households and 380 businesses. |
| City of Florence - Water System Improvements | A-23-C070 | 5.10-Drinking Water: Treatment | \$ 9,908,062 | The Water System Improvements project involves improvements to the Pine Street, GE, River Road and Oakdale water treatment plants as well as waterline improvements in the West Florence area. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 4,937 households and 593 businesses. |
| City of Aiken - Shaws Creek Water Treatment Plant Expansion | A-23-C004 | 5.10-Drinking Water: Treatment | \$ 10,000,000 | The Shaws Creek Water Treatment Plant Expansion project involves the replacement of the aging surface water treatment plant, rehabilitation of the existing intake and construction of a new administrative facility to increase treatment capacity to accommodate future growth. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 18,580 households and 1,911 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|-----------------------------------|----------------|--|
| Georgetown County Water and Sewer District - Water System Improvements | A-23-C078 | 5.10-Drinking Water: Treatment | \$ 10,000,000 | The Water System Improvements project involves the installation of a new raw water intake to address saltwater intrusion, expansion of a water treatment plant to address growth, and provision of a new elevated water storage tank and transmission main to interconnect two systems. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 16,912 households and 1,341 businesses. |
| City of Sumter - Water Treatment Plant No. 5 Expansion | A-23-C194 | 5.10-Drinking Water: Treatment | \$ 10,000,000 | The Water Treatment Plant No. 5 Expansion project involves the construction of improvements to increase the production capacity of an existing water treatment plant from 4 million gallons per day to 6 million gallons per day to meet the demand of two new medical facilities as well as four new subdivisions under construction. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 5,067 households and 683 businesses. |
| McCormick CPW - Mechanical Barscreen and Raw Water Pump Station Improvements | A-23-C131 | 5.18-Water and Sewer: Other | \$ 4,128,219 | The Mechanical Barscreen and Raw Water Pump Station Improvements project involves the replacement of the aging mechanical bar screen at the water pollution control plant and upgrade of aging components at the raw water pump station to meet capacity needs. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 873 households and 28 businesses. |
| Edgefield County Water & Sewer Authority - Water Treatment Plant Upgrades | A-23-C063 | 5.10-Drinking Water: Treatment | \$ 10,000,000 | The Water Treatment Plant Upgrades project involves the replacement of aging components of the water treatment plant to meet capacity needs. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 10,949 households and 364 businesses. |
| Hilton Head PSD - Reverse Osmosis Water Treatment, Aquifer Storage and Recovery | A-23-C095 | 5.10-Drinking Water: Treatment | \$ 10,000,000 | The Reverse Osmosis Water Treatment, Aquifer Storage and Recovery project involves the expansion of the current reverse osmosis water treatment plant and other system improvements to create resiliency of the public water supply. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 10,969 households and 1,038 businesses. |
| Marlboro Co - New Well & Treatment Facility - Phase II & Stoneaway Rd Trans Line | A-23-C129 | 5.10-Drinking Water: Treatment | \$ 2,084,193 | The New Well and Treatment Facility - Phase II and Stoneaway Road Transmission Line project involves the construction of a treatment building for a recently installed production well and construction of a new waterline to improve hydraulics and protection capabilities. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 2,163 households. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|---|----------------|---|
| Town of Winnsboro - Water Treatment Plant Upgrade and Expansion | A-23-C212 | 5.10-Drinking Water: Treatment | \$ 10,000,000 | This project involves the provision of increased water treatment plant capacity to accommodate increased raw water flows and address potential growth in Blythewood and the I-77 industrial corridor. This project increases capacity to provide quality services to current and future customers. This project is expected to directly serve a total of approximately 5,469 households and 232 businesses. |
| Williamsburg County - Water Improvements | A-23-C209 | 5.11-Drinking Water: Transmission & Distribution | \$ 3,056,153 | The Water Improvements project involves the installation of new waterlines and a well to address water quality and capacity issues in Williamsburg County. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 3,194 households and 44 businesses. Grant amount was increased due to higher than expected costs. |
| Town of Kingstree - Water Improvements | A-23-C110 | 5.11-Drinking Water: Transmission & Distribution | \$ 2,064,787 | The Water Improvements project involves the construction of new water mains along several roads to serve homes currently utilizing undersized wells. This project increases capacity in the Town of Kingstree to provide quality services to current and future customers. It is expected to directly serve a total of approximately 110 households. |
| Kershaw Co & Lee Co Regional Water Authority - New Waterlines and Elevated Tank | A-23-C108 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The New Waterlines and Elevated Tank project involves the installation of waterlines and an elevated water tank to serve new development including two subdivisions. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 2,584 households and 88 businesses. |
| Town of Olanta - Water Improvements | A-23-C154 | 5.11-Drinking Water: Transmission & Distribution | \$ 2,662,000 | The Water Improvements project involves the installation of new waterlines and a regional connection to the Barrineau Public Utilities Water System to improve reliability. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 653 households and 95 businesses. |
| Clarendon County - Water Improvement Project - Phase V | A-23-C042 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The Water Improvement Project - Phase V project involves the extension of the county water system to connect two nearby utilities and Camp Bob Cooper. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 3,995 households and 10 businesses. |
| Lancaster County WSD - Riverside Road Regional Water Transmission | A-23-C115 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The Riverside Road Regional Water Transmission project involves the installation of water main to address redundancy/reliability and additional system capacity needs to meet regional water demands. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 14,600 households and 338 businesses. |
| Town of Latta - Water System Upgrades | A-23-C117 | 5.11-Drinking Water: Transmission & Distribution | \$ 8,134,112 | The Water System Upgrades project involves the replacement of aging waterlines to improve water quality and distribution. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 840 households and 60 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|---|----------------|---|
| Spartanburg Water System - Union Street Waterline Improvements | A-23-C182 | 5.11-Drinking Water: Transmission & Distribution | \$ 6,030,661 | The Union Street Waterline Improvements project involves the installation of new waterlines to address water main failures. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 43 households and 155 businesses. |
| Newberry County Water and Sewer Authority - Water Distribution System Upgrades | A-23-C141 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The Water Distribution System Upgrades project involves the upgrade of a transmission water main and pump station to fully utilize the new capacity at the Lake Murray Water Treatment Plant. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 3,964 households and 279 businesses. |
| Town of Salem - Waterline Replacement | A-23-C172 | 5.11-Drinking Water: Transmission & Distribution | \$ 2,165,685 | The Waterline Replacement project involves the replacement of waterlines and fire hydrants to improve pressure and fire protection. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 26 households. |
| Town of Pelzer - Regional Water Improvements | A-23-R157 | 5.11-Drinking Water: Transmission & Distribution | \$ 6,700,000 | The Regional Water Improvements project involves improvements to the town's aging water system to facilitate consolidation with Greenville Water, addressing system viability concerns. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 550 households and 23 businesses. |
| City of Myrtle Beach - Parallel Water Transmission Line - Phase I | A-23-C139 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The Parallel Water Transmission Line - Phase I project involves the construction of a new water transmission main to meet projected water demands in Myrtle Beach and North Myrtle Beach. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 36,892 households and 4,310 businesses. |
| Pickens Regional Joint Water System - Water Transmission and Storage | A-23-C160 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The Water Transmission and Storage project involves the construction of transmission lines and storage tank to serve the five members of the joint water system. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 16,238 households and 627 businesses. |
| Southside Rural Community Water District - Water System Improvements | A-23-C179 | 5.11-Drinking Water: Transmission & Distribution | \$ 1,583,063 | The Water System Improvements project involves the replacement of aging, problematic water mains and fire hydrants to improve reliability and capacity. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 70 households. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|---|----------------|--|
| Union County - Hwy 49 East Waterline Upgrade and Replacement | A-23-C197 | 5.11-Drinking Water: Transmission & Distribution | \$ 9,840,365 | The Hwy 49 East Waterline Upgrade and Replacement project involves the replacement of an undersized trunk line that is prone to breaks. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 516 households and 37 businesses. |
| City of Orangeburg - Water System Improvements | A-23-C155 | 5.11-Drinking Water: Transmission & Distribution | \$ 3,409,825 | The Water System Improvements project involves improvements to a booster pump station to address capacity concerns in order to provide a regional solution for Bull Swamp Water System. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 18,237 households and 2,493 businesses. |
| Powdersville Water District - Water Mains Replacement and Expansion | A-23-C164 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The Water Mains Replacement and Expansion project involves the replacement of aging water mains in Pickens County and installation of new water mains in Anderson County along the I-85 Corridor to address commercial growth. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 2,136 households and 55 businesses. |
| Town of Hemingway - Downtown Water System Upgrades | A-23-C094 | 5.11-Drinking Water: Transmission & Distribution | \$ 8,494,811 | The Downtown Water System Upgrades project involves the replacement of aging waterlines and upgrades to the water meters and meter reading system for efficiency. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 1,337 households and 220 businesses. |
| Town of West Union - Hwy 11 and Neville Street Waterlines | A-23-C206 | 5.11-Drinking Water: Transmission & Distribution | \$ 421,983.18 | The Hwy 11 and Neville Street Waterlines project involves the replacement of aging waterlines along Hwy 11 and Neville Street to improve water quality. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 7 households. |
| City of North Myrtle Beach - Water Transmission Improvements | A-23-R151 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The Water Transmission Improvements project involves the replacement of aging control systems at the booster pump station and installation of a ground storage tank and water transmission pipeline to improve reliability. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 16,250 households and 2,501 businesses. |
| City of Orangeburg - Bull Swamp Rural Water System Connection | A-23-R156 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The Bull Swamp Rural Water System Connection project involves improvements to the Bull Swamp Rural Water System to facilitate consolidation with the City of Orangeburg's water system, addressing operational viability concerns. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 907 households and 38 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|---|----------------|---|
| Darlington County Water & Sewer Authority - Ruby Raw Waterlines and Valves | A-23-C047 | 5.11-Drinking Water: Transmission & Distribution | \$ 3,042,426 | The Ruby Raw Waterlines and Valves project involves the replacement of aged raw water mains and pressure reducing valves, for which replacement parts are no longer available. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 18,500 households and 716 businesses. |
| Daniel Morgan Water District - Waterline and Meter Replacement | A-23-C046 | 5.11-Drinking Water: Transmission & Distribution | \$ 2,812,165 | The Waterline and Meter Replacement project involves the replacement of aging waterlines to address flow and pressure problems and installation of meters with automatic readers to enhance efficiency. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 2,050 households and 3 businesses. |
| Greenville Water - Adkins WTP Parallel Water Transmission Main - Phase I | A-23-C086 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The Adkins Water Treatment Plant Parallel Water Transmission Main - Phase One project involves the construction of two critical segments of the Adkins parallel potable water transmission main from Adkins Water Treatment Plant to Cedar Rock storage tanks to add redundancy. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 221,300 households and 32,000 businesses. |
| Six Mile Water District - Water Improvements | A-23-C178 | 5.11-Drinking Water: Transmission & Distribution | \$ 3,933,440 | The Water Improvements project involves the replacement of aging waterlines and the relocation of a water main on a bridge that is being demolished by the SC Department of Transportation. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 80 households. |
| Liberty-Chesnee- Fingerville Water District - Water System Improvements | A-23-C122 | 5.11-Drinking Water: Transmission & Distribution | \$ 6,443,000 | The Water System Improvements project involves the replacement of water main, construction of an elevated storage tank and booster pump station and installation of standby generators at existing pump stations to enhance capacity. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 280 households. |
| Town of Jackson - Water System Improvements | A-23-C101 | 5.11-Drinking Water: Transmission & Distribution | \$ 3,189,934 | The Water System Improvements project involves the implementation of improvements to the water system including a new booster pump station, emergency generators at both well sites and the construction of water main with appurtenances to address pressure, flow and resiliency. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 3,602 households and 10 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|---|----------------|--|
| Town of St. Matthews - Wastewater System Improvements | A-23-C185 | 5.18-Water and Sewer: Other | \$ 2,957,106 | The Wastewater System Improvements project involves the replacement of aged water and sewer infrastructure to allow for a more sustainable and resilient system for the long term. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 1,088 households and 230 businesses. |
| City of Bennettsville - Water and Sewer Upgrades | A-23-C020 | 5.18-Water and Sewer: Other | \$ 10,000,000 | The Water and Sewer Upgrades project involves the replacement of aging waterlines and water meters and upgrades to gravity sewer lines and manholes to address water quality issues. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 3,885 households and 415 businesses. |
| Town of Fort Mill - Water and Sewer Improvements | A-23-C074 | 5.18-Water and Sewer: Other | \$ 6,619,644 | The Water and Sewer Improvements project involves the construction of upgrades to a pump station, completion of a water transmission line and the replacement of waterline to address aging infrastructure. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 8,867 households and 347 businesses. |
| Sandy Springs Water District - Water Main Replacement | A-23-C174 | 5.11-Drinking Water: Transmission & Distribution | \$ 7,693,228 | The Water Main Replacement project involves the construction of new water mains to replace aging lines and alleviate pressure issues. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 205 households. |
| Starr-Iva Water and Sewer District - Water System Improvements | A-23-C186 | 5.11-Drinking Water: Transmission & Distribution | \$ 8,966,000 | The Water System Improvements project involves the replacement of aging infrastructure to address capacity and resiliency and support future growth. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 174 households and 2 businesses. |
| Donalds-Due West Water & Sewer Authority - Water System Improvements | A-23-C053 | 5.11-Drinking Water: Transmission & Distribution | \$ 9,500,000 | The Water System Improvements project involves the replacement of aging waterlines and installation of a waterline extension to address capacity needs. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 148 households. |
| City of Pickens - Water System Improvements | A-23-C161 | 5.11-Drinking Water: Transmission & Distribution | \$ 4,947,268 | The Water System Improvements project involves the replacement of aging and undersized water mains and fire hydrants to address water quality. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 203 households. |

| Project Name | Project ID | E.C. | Fun | nding Amount | Project Description |
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| Greenwood Commissioners of Public Works - Water System Improvements | A-23-C088 | 5.11-Drinking Water: Transmission & Distribution | \$ | 10,000,000 | The Water System Improvements project involves the replacement of aging cast iron and galvanized water mains to improve water quality and distribution. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 457 households and 187 businesses. |
| City of Liberty - Water System Improvements | A-23-C121 | 5.11-Drinking Water: Transmission & Distribution | \$ | 1,630,136 | The Water System Improvements project involves the replacement of aging water mains and fire hydrants to address water quality and fire flow. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 68 households. |
| City of Abbeville - Upper Long Cane Waterline Connection | A-23-C001 | 5.11-Drinking Water: Transmission & Distribution | \$ | 3,450,000 | The Upper Long Cane Waterline Connection project involves the construction of a connector waterline between the City of Abbeville and Donalds-Due West Water and Sewer Authority as the first regional effort of the Abbeville County Water Commission. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 39 households and 4 businesses. |
| Town of Ridgeland - Water Meters & Water Reclamation Facility Aerator Replacement | A-23-C170 | 5.18-Water and Sewer: Other | \$ | 789,600.70 | The Water Meters and Water Reclamation Facility Aerator Replacement project involves the conversion of existing, manually-read water meters to automated meters and the replacement of broken, 30 year-old aerators at the Water Reclamation facility. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 1,974 households and 283 businesses. |
| City of Folly Beach - Stormwater and Utility Improvements | A-23-C072 | 5.18-Water and Sewer: Other | \$ | 8,161,700 | The Stormwater and Utility Improvements project involves the replacement of 50-year-old water main to improve water quality and add piping and ditching to the stormwater system to improve resiliency. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 4,260 households. |
| Dorchester County - Water Interconnection to Ridgeville - Phase I | A-23-E055 | 5.11-Drinking Water: Transmission & Distribution | \$ | 8,665,407 | The Water Interconnection to Ridgeville - Phase I project involves the installation of waterline along Highway 27 to improve resiliency and allow for growth. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 407 households and 9 businesses. |
| Beaufort-Jasper Water and Sewer Authority - Water System Improvements | A-23-E017 | 5.11-Drinking Water: Transmission & Distribution | \$ | 8,127,750 | The Water System Improvements project involves improvements to allow for increased pressure and flow to meet current requirements and expand capacity for future development. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 276 households and 20 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|---|----------------|---|
| Greenville County - Water System Improvements | A-23-C085 | 5.11-Drinking Water: Transmission & Distribution | \$ 9,118,123 | The Water System Improvements project involves the construction of new water mains, elevated storage tank and a higher capacity pumping station to address pressure issues. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 2,340 households and 8 businesses. |
| City of Florence - Deer Road Water Main Extension | A-23-C071 | 5.11-Drinking Water: Transmission & Distribution | \$ 2,526,791 | The Deer Road Water Main Extension project involves the installation of new water mains and fire hydrants to serve the Deer Road area whose residents are currently on wells. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 268 households. |
| City of Goose Creek - Water System Expansion - South | A-23-C081 | 5.11-Drinking Water: Transmission & Distribution | \$ 1,830,034 | The Water System Expansion - South project involves the installation of a new water main to provide water to a new area, increase fire service and loop the water system on the south side of the City. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 10,590 households and 772 businesses. |
| City of West Columbia - Water System Improvements | A-23-C205 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The Water System Improvements project involves the replacement of aging asbestos cement and galvanized water mains in five locations throughout the city to address water quality issues and reduce work orders. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 13,397 households and 2,392 businesses. |
| Joint Municipal WSC - Water System Expansion to Batesburg- Leesville | A-23-C106 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The Water System Expansion to Batesburg-Leesville project involves the installation of a waterline, booster pump station and elevated water tank to connect the Town of Batesburg-Leesville's system to the Joint Municipal Water and Sewer Commission and satisfy an existing DHEC consent order. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 2,442 households and 515 businesses. |
| Lowcountry Regional Water System - Industrial Area Water Improvements | A-23-E124 | 5.11-Drinking Water: Transmission & Distribution | \$ 10,000,000 | The Industrial Area Water Improvements project involves the construction of water transmission main and a new elevated storage tank to provide capacity to support economic growth and meet regulatory requirements. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 446 households and 73 businesses. |
| City of Belton - Water Distribution & Sewer Lift Station Replacements Imp | A-23-C018 | 5.18-Water and Sewer: Other | \$ 9,431,585 | The Water Distribution and Sewer Lift Station Replacements Improvements project involves the replacement of aging, undersized waterlines with lead components as well as irreparable lift stations to provide reliable capacity. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 920 households and 30 businesses. |

| Project Name | Project ID | E.C. | Funding A | mount | Project Description |
|--|------------|---|-----------|----------|---|
| Chesterfield County - Regional Water Production Capacity | A-23-C039 | 5.13-Drinking Water: Source | \$ 8,465 | i,881 | The Regional Water Production Capacity project involves improvements to increase well production and storage in response to increased demand from Chesterfield County Rural Water Company. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 1,797 households and 100 businesses. |
| Bamberg Board of Public Works - Interconnection with Orangeburg DPU | A-23-C010 | 5.13-Drinking Water: Source | \$ 4,543 | 3,347.00 | The Interconnection with Orangeburg Department of Public Utilities project involves the construction of an emergency interconnection with a neighboring utility to increase reliability of the water supply. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 1,417 households and 282 businesses. |
| Marion County - Water Improvements | A-23-C127 | 5.13-Drinking Water: Source | \$ 7,752 | 2,313 | The Water Improvements project involves the construction of a new groundwater well, elevated storage tank and transmission main waterlines, which will address water quality issues, provide capacity to an industrial park and emergency interconnections with neighboring utilities. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 5,989 households and 298 businesses. |
| Sumter County - Wedgefield- Stateburg and Shiloh Water Systems Improvements | A-23-C193 | 5.13-Drinking Water: Source | \$ 10,000 |),000 | The Wedgefield-Stateburg and Shiloh Water Systems Improvements project involves the replacement of two groundwater wells, existing well pumps, exterior painting of two tanks and creation of an emergency interconnection with Town of Turbeville to address a DHEC consent order. This project addresses regulatory issues identified in a consent order issued by the SC Department of Health and Environmental Control. It is expected to directly serve a total of approximately 820 households and 15 businesses. |
| New Ellenton Commission of Public Works - Water Improvements | A-23-C140 | 5.11 Drinking water: Transmission & distribution | \$ 3,451 | ,535 | The Water Improvements project involves the installation of an additional groundwater well and replacement of water main along several streets to improve water quality. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 2,869 households and 122 businesses. |
| Gilbert-Summit RWD - Water Treatment, Supply, Storage & Conveyance Improvements | A-23-C080 | 5.13-Drinking Water: Source | \$ 9,616 | ,,356 | The Water Treatment, Supply, Storage and Conveyance Improvements project involves the construction of multiple well upgrades, installation of a ground water storage tank and replacement of an aging water main to improve water quality and conveyance. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 3,164 households and 115 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|---------------------------------|----------------|---|
| Broad Creek Public Service District - Water Distribution and Capacity Upgrades | A-23-C027 | 5.13-Drinking Water: Source | \$ 10,000,000 | The Water Distribution and Capacity Upgrades project involves the construction of a new aquifer storage and recovery well, new groundwater well and electrical upgrades at the booster pump station to provide resilience and storm protection and increased capacity. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 1,428 households and 4,064 businesses. |
| Town of Williston - Water and Sewerage System Improvements | A-23-C211 | 5.18-Water and Sewer: Other | \$ 5,066,228 | The Water and Sewerage System Improvements project involves the construction of upgrades to the water and sewer systems to prepare for emergencies. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 1,275 households and 160 businesses. |
| Town of Batesburg- Leesville - Regional Connection to Finished Water Supply | A-23-R013 | 5.13-Drinking Water: Source | \$ 10,000,000 | The Regional Connection to Finished Water Supply project involves the construction of a water main and booster pump station to connect to a new source of finished water, which will address an existing DHEC consent order and provide a more reliable source of water. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 2,442 households and 515 businesses. |
| SJWD Water District - Reidville & Friendship Elevated Water Storage Tanks | A-23-C187 | 5.14-Drinking Water: Storage | \$ 10,000,000 | The Reidville and Friendship Elevated Water Storage Tanks project involves the installation of two new elevated storage tanks to increase capacity in the Startex-Jackson-Wellford-Duncan Water District. This project increases capacity to provide quality drinking water to current and future customers. It is expected to directly serve a total of approximately 28,000 households. |
| Chesterfield County - Regional Water Distribution Capacity | A-23-C040 | 5.14-Drinking Water: Storage | \$ 10,000,000 | The Regional Water Distribution Capacity project involves capacity improvements to allow greater storage and distribution of water purchased from Alligator Rural Water and Sewer Company to accommodate growth. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 8,500 households and 400 businesses. |
| Laurens County WSC - Hospital Area Water System Improvements | A-23-C119 | 5.14-Drinking Water: Storage | \$ 9,583,459 | The Hospital Area Water System Improvements project involves the construction of booster pump stations, an elevated water tank and waterline improvements to increase water capacity and reliability in the hospital service area. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 3,965 households and 115 businesses. Grant amount was increased due to an expansion in scope. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|---------------------------------|----------------|--|
| Town of Burnettown - Water System Improvements | A-23-C028 | 5.14-Drinking Water: Storage | \$ 1,463,027 | The Water System Improvements project involves the installation of upgrades to the water system with the addition of an elevated storage tank and generators to address a storage deficit. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 419 households and 8 businesses. |
| Lake Marion Regional Water Agency - Water System Improvements | A-23-C112 | 5.14-Drinking Water: Storage | \$ 10,000,000 | The Water System Improvements project involves the installation of elevated water tanks and twelve miles of water main to connect existing infrastructure and reduce dependence on a dwindling supply of poor-quality groundwater in the Provident Community. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 242 households and 3 businesses. |
| City of Camden - Water System Upgrades | A-23-C029 | 5.14-Drinking Water: Storage | \$ 10,000,000 | The Water System Upgrades project involves the installation of a new 500,000 gallon elevated tank, new booster pump station and the replacement of pipe to address aging infrastructure and meet storage requirements. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 5,372 households and 918 businesses. |
| Anderson Regional Joint Water System - Lake Hartwell Filter Plant Improvements | A-23-C006 | 5.14-Drinking Water: Storage | \$ 10,000,000 | The Lake Hartwell Filter Plant Improvements project involves the addition of ground storage to the Clemson Booster Pump Station, replacement of on-site disinfection generating equipment and improvements to the existing raw water intake pump station to expand capacity and improve resilience during periods of high demand. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve the 14 municipalities and water districts that use water from this treatment plant. |
| Town of Jamestown - Water Tank Upgrade | A-23-C103 | 5.14-Drinking Water: Storage | \$ 318,750 | The Water Tank Upgrade project involves upgrading the elevated water tank to comply with several federal agency requirements. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 298 households and 24 businesses. |
| Elloree Water System - Water System Rehabilitation | A-23-C066 | 5.14-Drinking Water: Storage | \$ 1,942,367 | The Water System Rehabilitation project involves the refurbishment of an elevated water tank, refurbishment of an existing well and replacement of an existing waterline to address a DHEC consent order. This project addresses regulatory issues identified in a consent order issued by the SC Department of Health and Environmental Control. It is expected to directly serve a total of approximately 611 households and 69 businesses. Grant amount was increased due to higher than expected costs. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|---------------------------------|----------------|--|
| Cherokee County - Water Capacity Improvements | A-23-C036 | 5.14-Drinking Water: Storage | \$ 6,542,035 | The Water Capacity Improvements project involves the construction of a new storage tank, upgrades to a pump station and replacement of two aging waterlines to address capacity issues. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 3,430 households and 73 businesses. |
| Laurens Commission of Public Works - Water System Improvements | A-23-C118 | 5.14-Drinking Water: Storage | \$ 10,000,000 | The Water System Improvements project involves the construction of a new water tank, as well as water treatment plant and waterline upgrades that will allow decommissioning of booster pumps stations and multiple water tanks to address water pressure problems. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 5,551 households and 757 businesses. |
| Town of Bethune - Water Tank Rehabilitation Project | A-23-C022 | 5.14-Drinking Water: Storage | \$ 409,642 | The Water Tank Rehabilitation Project involves the rehabilitation of the existing elevated water storage tank with new interior and exterior coating system to ensure structural preservation and water quality. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 209 households and 39 businesses. |
| Dorchester County Water Auth - Summers Corner/Watson Hill Water Improvements | A-23-C056 | 5.14-Drinking Water: Storage | \$ 8,727,000 | The Summers Corner/Watson Hill Water Improvements project involves the construction of a one-million-gallon elevated water storage tank and water main to provide storage and redundancy. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 9,555 households and 52 businesses. |
| Summerville CPW - Sawmill Branch Water Supply, Pumping and Storage Improvements | A-23-C191 | 5.14-Drinking Water: Storage | \$ 7,280,000 | The Sawmill Branch Water Supply, Pumping and Storage Improvements project involves the construction of two one-million-gallon ground storage tanks, a triplex booster pump station, water transmission main and an elevated tank to increase redundancy and capacity. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 36,418 households and 2,426 businesses. |
| Gaffney Board of Public Works - Water System Improvements | A-23-R076 | 5.14-Drinking Water: Storage | \$ 10,000,000 | This project involves the installation of tank, pump station and piping improvements to increase the capacity of a recently acquired small, rural water company. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. This project is expected to directly serve a total of approximately 1,129 households and 25 businesses. |
| Town of Scranton - Water System Improvements | A-23-E175 | 5.14-Drinking Water: Storage | \$ 2,883,843 | The Water System Improvements project involves the construction of an elevated storage tank to improve system capacity and resiliency. This project increases capacity to provide quality services to current and future customers of the Town of Scranton. It is expected to directly serve a total of approximately 527 households and 40 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|--|----------------|---|
| City of Sumter - New Elevated Tank | A-23-E195 | 5.14-Drinking Water: Storage | \$ 5,000,000 | The New Elevated Tank project involves the construction of a 500,000-gallon elevated water tank to increase storage capacity and ensure adequate water pressure for new planned development. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 5,067 households and 683 businesses. |
| Town of Pinewood - Water Expansion Plan | A-23-P162 | 5.15-Drinking Water: Other Water Infrastructure | \$ 500,000 | The Water Expansion Plan project involves the development of a plan to consider asset conditions, capacity, financial conditions and rates. This project helps a very small system comprehensively assess and prioritize system needs as well as evaluate various options for achieving long term viability. It is expected to directly serve a total of approximately 274 households and 15 businesses. |
| Town of St. George - Asset Management Program and GIS Mapping | A-23-P184 | 5.15-Drinking Water: Other Water Infrastructure | \$ 570,050 | The Asset Management Program and GIS Mapping project involves the establishment of an asset management program for the water system, including an inventory of the system using GIS location of assets and other data collection. This project helps a very small system comprehensively assess and prioritize system needs as well as evaluate various options for achieving long term viability. It is expected to directly serve a total of approximately 759 households and 299 businesses. |
| Town of Swansea - Utility System Evaluation | A-23-P196 | 5.15-Drinking Water: Other Water Infrastructure | \$ 735,605 | The Utility System Evaluation project involves the implementation of a comprehensive evaluation of the water and sewer systems, including a detailed system assessment, capital improvement plan, utility rate study and staffing plan. This project helps a very small system comprehensively assess and prioritize system needs as well as evaluate various options for achieving long term viability. It is expected to directly serve a total of approximately 690 households and 111 businesses. |
| Town of Chesterfield - Chesterfield County Water and Sewer Impact Study | A-23-P041 | 5.15-Drinking Water: Other Water Infrastructure | \$ 395,000 | The Chesterfield County Water and Sewer Impact Study project involves the implementation of a comprehensive study of water and sewer systems in Chesterfield County to determine if a county water and sewer authority is needed. This project helps a very small system comprehensively assess and prioritize system needs as well as evaluate various options for achieving long term viability. It is expected to directly serve a total of approximately 552 households and 110 businesses. |
| Town of Norway - Water and Sewer Evaluation and Planning | A-23-P152 | 5.15-Drinking Water: Other Water Infrastructure | \$ 730,400 | The Water and Sewer Evaluation and Planning project involves the development of a Sustainable Infrastructure Plan for the town's water system, evaluation of the town's sewer system and a study of water and sewer rates. This project helps a very small system comprehensively assess and prioritize system needs as well as evaluate various options for achieving long term viability. It is expected to directly serve a total of approximately 324 households and 23 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|---|----------------|---|
| Town of Ridge Spring - Water System and Storm Drainage Evaluation | A-23-P169 | 5.15-Drinking Water: Other Water Infrastructure | \$ 500,000 | The Water System and Storm Drainage Evaluation project involves the development of a plan to consider asset conditions, capacity, financial conditions and rates. This project helps a very small system comprehensively assess and prioritize system needs as well as evaluate various options for achieving long term viability. It is expected to directly serve a total of approximately 502 households and 92 businesses. |
| Live Oak Industrial Park Water Service Improvements | SED-3 | 5.18-Water and Sewer: Other | \$ 11,415,230 | This project will improve the City's capacity to supply increased water needs for commercial and industrial customers located in the Live Oak Industrial Park and ensure quality water services for 4700 nearby residences. Improvements will include construction of a one-million-gallon elevated water tank, installation of a new ground water well, and extension of a 16 inch raw water line to ensure uninterrupted service to existing industries employing two that employ 1,924 people. |
| City of Greenville - South Downtown Sewer Improvements | A-23-C087 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 3,930,495 | The South Downtown Sewer Improvements project involves the installation of new sewer lines to increase system capacity. This project increases the City of Greenville's capacity to provide quality sewer services to current and future customers. It is expected to directly serve a total of approximately 550 households and 30 businesses. |
| Town of Lyman - Jackson Mill Pump Station Upgrade | A-23-C125 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 534,510 | The Jackson Mill Pump Station Upgrade project involves the replacement of a 60-year-old, undersized pump station to increase capacity in the Town of Lyman. This project increases capacity to provide quality sewer services to current and future customers. It is expected to directly serve a total of approximately 2,576 households and 7 businesses. |
| City of Westminster - Sewer Collection Improvements | A-23-C207 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 3,929,180 | The Sewer Collection Improvements project involves the construction of gravity mains and manholes to replace old, problematic sewer mains. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 29 households. |
| City of Rock Hill - Wildcat Pump Station Rehabilitation | A-23-C171 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Wildcat Pump Station Rehabilitation project involves the rehabilitation of the pump station to restore and improve capacity. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 7,855 households and 719 businesses. |
| Easley Combined Utilities - Georges Creek Trunk Sewer Line | A-23-C058 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Georges Creek Trunk Sewer Line project involves the installation of gravity sewer line and manholes to connect to ReWa's Georges Creek trunk sewer line and decommission a pump station. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 434 households and 26 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|---|----------------|--|
| City of Anderson - Generostee Creek Sewer Upgrades | A-23-C007 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Generostee Creek Sewer Upgrades project involves the replacement and upgrade of an undersized and aging trunk sewer along Generostee Creek to increase treatment capacity. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 27,900 households. |
| Town of Fort Lawn - Wastewater Infrastructure Upgrade | A-23-C073 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 4,531,500 | The Wastewater Infrastructure Upgrade project involves the replacement of sewer force main and pump station to address infiltration and inflow. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 387 households and 36 businesses. |
| Town of Iva - Wastewater Line Grouting | A-23-C100 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 1,275,000 | The Wastewater Line Grouting project involves the rehabilitation of sewer main and lines in order to remediate infiltration and inflow. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 1,015 households. |
| City of Lake City - Wastewater Improvements | A-23-C111 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 8,402,250 | The Wastewater Improvements project involves the construction of wastewater improvements including sewer line rehabilitation and wastewater treatment plant headworks improvements. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 2,956 households and 400 businesses. |
| Town of Heath Springs - Sewer Outfall Replacement | A-23-C093 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 2,975,000 | The Sewer Outfall Replacement project involves the replacement of 50-year-old gravity sewer line and manholes to reduce infiltration and inflow. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 399 households and 26 businesses. |
| City of North Augusta - Sewer Rehabilitation | A-23-C145 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 7,656,789 | The Sewer Rehabilitation project involves the rehabilitation of 70+ year-old sewer interceptor lines and brick manholes to reduce infiltration and inflow. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 10,463 households and 579 businesses. |
| Spartanburg Sanitary Sewer District - Sewer System | A-23-C181 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Sewer System Rehabilitation and Upgrade project involves the evaluation and upgrade of the Chesnee wastewater collections system and pump stations to improve reliability of the system. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 531 households and 132 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|---|----------------|---|
| Rehabilitation and Upgrade | | | | |
| ReWa - Pelzer and West Pelzer Sewer Consolidation Improvements | A-23-R166 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Pelzer and West Pelzer Sewer Consolidation Improvements project involves improvements to aging sewer systems, which were acquired by ReWa to provide for adequate operation and maintenance. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 963 households and 85 businesses. |
| City of Clinton - Miller's Fork Basin Sewer Rehabilitation | A-23-C043 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 4,250,000 | The Miller's Fork Basin Sewer Rehabilitation project involves the rehabilitation of aging sewer lines to prevent sanitary sewer overflows and to satisfy an existing DHEC consent order. This project addresses regulatory issues identified in a consent order issued by the SC Department of Health and Environmental Control. It is expected to directly serve a total of approximately 500 households and 10 businesses. |
| City of Georgetown - Sewer Improvements Project | A-23-C079 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 9,733,738 | The Sewer Improvements Project involves the replacement and upgrade of the existing pump station facility and sewer force main to address aging infrastructure. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 4,371 households and 1,314 businesses. |
| City of Union - Cherokee Sewer Rehabilitation | A-23-C198 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 2,673,125 | The Cherokee Sewer Rehabilitation project involves the construction of sewer upgrades to a portion of an aged main sewer trunk line that serves the City and the Town of Carlisle. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 545 households and 15 businesses. |
| Mount Pleasant Waterworks - Septic Tank Abatement | A-23-C136 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Septic Tank Abatement project involves the elimination of septic tanks to address water quality issues and extend gravity wastewater lines to provide public wastewater service to a historic community. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 104 households and 8 businesses. |
| City of Darlington - Sewer Pump Stations Renovations | A-23-C049 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 1,647,215 | The Sewer Pump Stations Renovations project involves the replacement of seven sewer pump stations that have exceeded their useful life, are undersized for current needs and do not meet regulatory standards. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 2,000 households and 12 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|---|----------------|---|
| Town of Lamar - Railroad Pump Station Upgrades | A-23-C113 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 942,438 | The Railroad Pump Station Upgrades project involves the abandonment and upgrade of a pump station including installation of gravity sewer lines and rehabilitation of existing manholes. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 87 households and 10 businesses. |
| Oconee Joint Regional Sewer Auth - Collection Sys and WWTF Rehab Project | A-23-C153 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 9,599,975 | The Collection System and Wastewater Treatment Facility Rehabilitation Project involves the rehabilitation of sewer collection system and portions of the wastewater treatment facility to address a DHEC consent order. This project addresses regulatory issues identified in a consent order issued by the SC Department of Health and Environmental Control. It is expected to directly serve a total of approximately 7,938 households and 1,094 businesses. |
| City of Fountain Inn - Durbin Creek Basin Sanitary Sewer Rehabilitation | A-23-C075 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 9,999,075 | The Durbin Creek Basin Sanitary Sewer Rehabilitation project involves the rehabilitation of clay sewer pipes and laterals via cured-in-place pipe lining and excavation of brick manholes to address wet-weather sanitary sewer overflows. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 433 households and 145 businesses. |
| City of Simpsonville - Lower Reedy Basin Sanitary Sewer Rehabilitation | A-23-C177 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 9,997,625 | The Lower Reedy Basin Sanitary Sewer Rehabilitation project involves the rehabilitation of clay sewer via cured-in-place pipelining and excavation of brick manholes and clay service laterals to address wet-weather sanitary sewer overflows. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 521 households and 205 businesses. |
| Mount Pleasant Waterworks - Snowden Gravity Wastewater Extension - Phase 3 | A-23-C137 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 3,000,000 | The Snowden Gravity Wastewater Extension - Phase 3 project involves the implementation of a collaborative effort between Charleston County and Mount Pleasant Waterworks to extend public sewer services to residents currently using septic tanks. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 62 households. |
| City of Darlington - Highway 34 Sewer Pump Station | A-23-C048 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 564,400 | The Highway 34 Sewer Pump Station project involves the installation of a new sewer pump station to eliminate the existing suspended gravity sewer line crossing Black Creek which has experienced several recent sanitary sewer overflows. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|---|----------------|---|
| Metropolitan Sewer Subdistrict - Mills Mill Village Sewer Rehabilitation | A-23-C132 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Mills Mill Village Sewer Rehabilitation project involves the rehabilitation of the sewer collection system in the Mills Mill Village to address sanitary sewer overflows in the aging system. This area was part of the Parker Sewer and Fire Subdistrict that has recently been consolidated into MetroConnects. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 233 households and 19 businesses. |
| Metropolitan Sewer Subdistrict - Dunean Mill Village Sewer Rehab - Phase I | A-23-R133 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Dunean Mill Village Sewer Rehabilitation - Phase I project involves the rehabilitation of the sewer collection system in the Dunean Mill Village, which has reached the end of its useful life. This area was part of the Parker Sewer and Fire Subdistrict that has recently been consolidated into MetroConnects. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 185 households and 9 businesses. |
| Town of Great Falls - Collection System Upgrades | A-23-C083 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 8,822,847 | The Collection System Upgrades project involves the replacement of a portion of the influent gravity line, improvements to the influent pump station and the expansion of sewer to serve an existing business. The project also includes replacement of wastewater lines downtown to serve three existing mill sites and prepare for future development. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 830 households and 71 businesses. |
| City of Union - Union and Jonesville Regional Wastewater | A-23-R199 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 8,868,000 | The Union and Jonesville Regional Wastewater project involves the construction of a pump station and force main to convey the Town of Jonesville's wastewater to the City of Union and provide upgraded sewer service to Union County's Trakas Industrial Park. This will allow the conversion of the town's wastewater treatment plant to an equalization basin and eliminate operational and regulatory challenges. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 287 households and 36 businesses. |
| Town of Andrews - Water and Sewer Improvements Project | A-23-C008 | 5.18-Water and Sewer: Other | \$ 6,112,150 | The Water and Sewer Improvements Project involves the construction of infrastructure improvements to improve deficiencies in the water and sewer system. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 1,392 households and 145 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|--------------------------------|----------------|---|
| City of Loris - Water and Sewer System Upgrades | A-23-C123 | 5.18-Water and Sewer: Other | \$ 4,538,667 | The Water and Sewer System Upgrades project involves the construction of upgrades to three gravity sewer trunk lines and replacement of the water meters, which are aging. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 1,263 households and 125 businesses. |
| Valley Public Service Authority - Sewerage System Improvement | A-23-C200 | 5.18-Water and Sewer: Other | \$ 9,222,842 | The Sewerage System Improvement project involves the replacement of aged lines and backflow preventers as well as the rehabilitation of sewer pipes and manholes in the area. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 3,122 households and 297 businesses. |
| City of Barnwell - New Elevated Tank and Wastewater Rehabilitation | A-23-C011 | 5.18-Water and Sewer: Other | \$ 5,199,688 | The New Elevated Tank and Wastewater Rehabilitation project involves the addition of a new elevated storage tank, installation of new sewer line and lining manholes to increase system resilience. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 1,483 households and 12 businesses. |
| Bamberg Board of Public Works - Multi-Project Water and Wastewater | A-23-C009 | 5.18-Water and Sewer: Other | \$ 7,611,393 | The Multi-Project Water and Wastewater project involves the replacement of sewer lines to reduce infiltration and inflow, headworks rehabilitation and a waterline extension to serve a community that is experiencing well issues. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 1,417 households and 282 businesses. |
| Town of Honea Path - Water Dist. Imp. & Corner Creek Basin Sewer Rehab - Phase 3 | A-23-C096 | 5.18-Water and Sewer: Other | \$ 7,341,797 | The Water Distribution Improvements and Corner Creek Basin Sewer Rehabilitation - Phase 3 project involves the replacement of aging, undersized waterlines to address capacity and rehabilitate sewer lines, which will help reduce line breaks and sanitary sewer overflows. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 204 households and 10 businesses. Q2 2024 update: This project involves both replacement of drinking water distribution lines and rehabilitation of wastewater collection lines. The majority of the grant funding is dedicated to the drinking water portion of the work. However, due to a miscalculation of the funding distribution, the project was initially reported in expenditure category 5.2. The error was discovered in June 2024 and the expenditure category was subsequently corrected to 5.11. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|---|----------------|--|
| City of Mauldin - Basin RG2 Sanitary Sewer Rehabilitation | A-23-C130 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 3,399,750 | The Basin RG2 Sanitary Sewer Rehabilitation project involves the rehabilitation of clay sewer and laterals via cured-in-place pipelining and brick manholes to address wetweather sanitary sewer overflows. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 190 households and 3 businesses. |
| City of Manning - Downtown Sewer Line Replacement | A-23-C126 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 8,563,510 | The Downtown Sewer Line Replacement project involves the replacement of 100-year-old gravity sewer lines in the downtown area. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 1,902 households and 409 businesses. |
| James Island Public Service District - Public Sewer Expansion | A-23-C102 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 8,759,987 | The Public Sewer Expansion project involves the installation of on-site grinder pumps and low-pressure force mains to reduce the water contamination caused by fecal bacteria from older septic tank systems. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 198 households and 1 business. |
| Town of Williamston - WWTP Trunk Line Replacement and Pump Station Upgrade | A-23-C210 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 1,870,000 | The Wastewater Treatment Plant Trunk Line Replacement and Pump Station Upgrade project involves the replacement of the wastewater treatment plant gravity trunk line and pump station upgrades to address infiltration and inflow issues. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 600 households and 30 businesses. |
| Town of Estill - Wastewater Improvements | A-23-C067 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 2,652,175 | The Wastewater Improvements project involves improvements to 50+ year-old infrastructure to include expansion of a wastewater treatment plant trunk line, replacement of gravity line for a pump station and upgrades and replacement to a pump station. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 1,500 households and 70 businesses. |
| Moncks Corner Water Works - Improvement of Water and Wastewater System | A-23-C134 | 5.18-Water and Sewer: Other | \$ 6,954,598 | The Improvement of Water and Wastewater System project involves the replacement of 50+ year-old aging infrastructure to include waterlines, wastewater pump stations and the wastewater treatment plant. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 2,646 households and 494 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|---|----------------|---|
| Isle of Palms WSC - Water Infrastructure Modernization and Resilience | A-23-C099 | 5.18-Water and Sewer: Other | \$ 4,576,256 | The Water Infrastructure Modernization and Resilience project involves the construction of water system improvements to comply with a DHEC consent order and sewer system upgrades to protect public health and the environment. This project addresses regulatory issues identified in a consent order issued by the SC Department of Health and Environmental Control. It is expected to directly serve a total of approximately 10,000 households and 229 businesses. |
| Town of Summerton - Water and Sewer Infrastructure Improvements | A-23-C189 | 5.18-Water and Sewer: Other | \$ 5,158,703 | The Water and Sewer Infrastructure Improvements project involves the rehabilitation of aging infrastructure including trunk sewer lines, addition of a new elevated tank, well, fire hydrants and water meter replacements. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 629 households and 96 businesses. |
| City of Walhalla - Water and Sewer Improvements | A-23-C202 | 5.18-Water and Sewer: Other | \$ 10,000,000 | The Water and Sewer Improvements project involves the replacement of aging waterlines and a booster pump station as well as the rehabilitation of aging gravity sewer trunk lines, manholes and aerial sewers to address a DHEC consent order. This project addresses regulatory issues identified in a consent order issued by the SC Department of Health and Environmental Control. It is expected to directly serve a total of approximately 3,000 households and 300 businesses. |
| Fairfield Joint Water and Sewer System - Winnsboro Sewer System Connector | A-23-R068 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Winnsboro Sewer System Connector project involves the installation of a new regional pump station and force main to connect to the Winnsboro wastewater treatment plant to provide sewer service to a new industrial park. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. |
| Town of Summerton - Goat Island Sewer System Improvements | A-23-R190 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 6,921,875 | The Goat Island Sewer System Improvements project involves the construction of sewer force main and three pump stations to convey wastewater from Goat Island to the town, which would allow extension of sewer service to a townhouse complex with a defunct private sewer system. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 88 households and 1 business. |
| City of Walterboro - Northwest Sewer Improvements | A-23-E203 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Northwest Sewer Improvements project involves the extension of new gravity sewer and upgrades of an existing trunkline to increase wastewater capacity and allow for industrial, commercial and residential growth. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 241 households and 10 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|---|----------------|---|
| Charleston Water System - Sewer Tunnel Extension | A-23-C033 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Sewer Tunnel Extension project involves the extension of an existing wastewater tunnel system to provide more capacity and reduce the potential for a major environmental incident. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 91,000 households and 36,700 businesses. |
| Dorchester County - Pump Station 4 and Force Main Upgrades | A-23-C054 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Pump Station 4 and Force Main Upgrades project involves the replacement of a pump station and force main to improve reliability. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 15,975 households and 338 businesses. |
| ReWa - Swamp Rabbit Gravity Sewer Upgrades | A-23-C165 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Swamp Rabbit Gravity Sewer Upgrades project involves the installation of increased capacity in the existing gravity system and relocation of pipe to accommodate current and future flows. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 12,217 households and 955 businesses. |
| City of Columbia - Lower Crane Creek Equalization Storage | A-23-C044 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Lower Crane Creek Equalization Storage project involves the construction of an equalization storage tank and pump station to address sanitary sewer overflows and improve water quality. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 13,752 households and 1,769 businesses. |
| Beaufort-Jasper WSA - May River Watershed Sewer Master Plan - Phase I | A-23-C015 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 5,925,000 | The May River Watershed Sewer Master Plan - Phase I project involves the installation of a vacuum sewer system to eliminate the environmental impacts of failing septic tanks. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 200 households. |
| Beaufort-Jasper Water and Sewer Authority - Wastewater Pump Stations Upgrades | A-23-C016 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Wastewater Pump Stations Upgrades project involves the rehabilitation of two aging and deteriorating regional wastewater pump stations and construction of an associated ground storage tank. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 26,379 households and 1,594 businesses. |
| Town of Lexington - Watergate Service Area Improvements | A-23-C120 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Watergate Service Area Improvements project involves improvements to a wastewater system acquired from a private company in 2020. The project will lead to the closure of a wastewater treatment plant with an expired permit and replacement of aging infrastructure. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 1,086 households and 5 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|---|----------------|--|
| North Charleston Sewer District - Northwoods and Popperdam Pump Station Upgrades | A-23-C146 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 9,994,809 | The Northwoods and Popperdam Pump Station Upgrades project involves the renovation of two pump stations that serve over 43% of the district's customers, which will replace aging infrastructure, increase capacity and reduce sanitary sewer overflows. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 10,856 households and 1,349 businesses. |
| City of Newberry - Major Interceptor Sewer Replacement | A-23-C142 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | This project involves the replacement of aging sewer lines to prevent sewer surcharging and infiltration during storm events. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. This project is expected to directly serve a total of approximately 2,200 households and 320 businesses. |
| East Richland County Public Service District - Sewer Trunk Lines Rehabilitation | A-23-C060 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 6,000,000 | This project involves the rehabilitation of aging, sewer trunk lines to prevent sewer system infiltration and inflow and provide for future capacity needs. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. This project is expected to directly serve a total of approximately 10,700 households and 950 businesses. |
| City of Woodruff - Sanitary Sewer System Upgrades | A-23-E214 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Sanitary Sewer System Upgrades project involves the replacement of forcemain to avoid sanitary sewer overflows and increase capacity. Install new influent and effluent pump stations as well as new tertiary filtration at the wastewater treatment plant to increase capacity. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 6,150 households and 200 businesses. |
| City of Barnwell - Wastewater Service Expansion | A-23-E012 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Wastewater Service Expansion project involves the construction of a pump station and nine miles of sewer force main to increase capacity to serve an existing industrial park that will support future growth. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 1,888 households and 200 businesses. |
| Chester County Wastewater Recovery - Rock Hill Wastewater Treatment Connection | A-23-E037 | 5.2-Clean Water: Centralized Wastewater Collection and Conveyance | \$ 10,000,000 | The Rock Hill Wastewater Treatment Connection project involves the construction of a sewer force main to carry wastewater from the eastern part of Chester County to the City of Rock Hill system to expand treatment capacity. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 101 households and 56 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|---|----------------|--|
| Town of Cheraw - Water and Sewer System Improvements | A-23-C035 | 5.18-Water and Sewer: Other | \$ 10,000,000 | The Water and Sewer System Improvements project involves improvements and upgrades to the existing wastewater treatment plant, water treatment plant and the sewer collection and water distribution systems. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 2,250 households and 338 businesses. |
| Ninety Six Commission of Public Works - Viability Study | A-23-P144 | 5.5-Clean Water: Other Sewer Infrastructure | \$ 930,500 | The Viability Study project involves the implementation of several planning efforts including mapping, inspections of the wastewater system, development of a capital improvement plan and asset management plan as well as pressure/flow monitoring and hydraulic modeling. This project helps a very small system comprehensively assess and prioritize system needs as well as evaluate various options for achieving long term viability. It is expected to directly serve a total of approximately 1,703 households and 61 businesses. |
| Town of Eastover - Water and Sewer System Assessment and Drainage Study | A-23-P061 | 5.5-Clean Water: Other Sewer Infrastructure | \$ 681,500 | The Water and Sewer System Assessment and Drainage Study project involves a comprehensive assessment of the water and sewer systems, a drainage system and the development of a utility rate study, capital improvement plan and staffing and operations plan. This project helps a very small system comprehensively assess and prioritize system needs as well as evaluate various options for achieving long term viability. It is expected to directly serve a total of approximately 348 households and 14 businesses. |
| Town of Ware Shoals - Water and Sewer Viability Planning | A-23-P204 | 5.5-Clean Water: Other Sewer Infrastructure | \$ 600,000 | The Water and Sewer Viability Planning project involves the implementation of mapping, inspections of the wastewater system, development of capital improvement and asset management plans, pressure/flow monitoring and hydraulic modeling. This project helps a very small system comprehensively assess and prioritize system needs as well as evaluate various options for achieving long term viability. It is expected to directly serve a total of approximately 1,334 households and 176 businesses. |
| Town of Branchville - Water and Sewer Viability Plan | A-23-P025 | 5.5-Clean Water: Other Sewer Infrastructure | \$ 521,820 | The Water and Sewer Viability Plan project involves a viability study for the water and sewer utility including updating maps, creation of a water system computer model, sanitary sewer evaluation study, asset evaluation, rate structure analysis, infrastructure condition assessment and master planning of capital improvement projects to meet future needs. This project helps a very small system comprehensively assess and prioritize system needs as well as evaluate various options for achieving long term viability. It is expected to directly serve a total of approximately 490 households and 65 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|---|----------------|---|
| Charleston Regional Resource Recovery Authority - Regional Compost Facility | A-23-C032 | 5.5-Clean Water: Other Sewer Infrastructure | \$ 10,000,000 | The Regional Compost Facility project involves the development of a biosolids composting facility that will serve four wastewater treatment plants across three utilities, addressing the increasing difficulty and expense of sludge disposal. This project implements a regional solution that will strengthen multiple utilities, leading to greater reliability of critical services. It is expected to directly serve a total of approximately 117,000 households and 25,000 businesses. |
| Camp Hall Sewer Project | SED-1 | 5.5-Clean Water: Other Sewer Infrastructure | \$ 38,584,770 | This project will provide increased sewer capacity for the Camp Hall Industrial Park through the expansion of 3 pump stations and force main upgrades from Camp Hall to the wastewater treatment plant. Camp Hall is a 6800 acre industrial and commerce park that is projected to provide up to 15,000 jobs to Berkeley County. |
| I-85 Sewer Extension | SED-2 | 5.5-Clean Water: Other Sewer Infrastructure | \$ 50,000,000 | The I-85 Sewer extension will make sewer service available to areas along the Interstate 85 corridor in eastern Cherokee County. The project will include installation of force mains, pump station upgrades as well as improvements to the wastewater treatment plant which will bring new growth and development opportunities to a Tier III county. |
| Richland County - Hickory Ridge Stormwater Conveyance System Upgrades | A-23-C167 | 5.6-Clean Water: Stormwater | \$ 9,984,882 | The Hickory Ridge Stormwater Conveyance System Upgrades project involves the installation of larger capacity drainage pipes and channels to prevent flooding and sediment clogging. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 6,298 households. |
| City of Conway - Kingston Lake Stormwater Outfall Upgrades | A-23-C045 | 5.6-Clean Water: Stormwater | \$ 10,000,000 | The Kingston Lake Stormwater Outfall Upgrades project involves the construction of drainage upgrades to several outfalls that are draining to a populated area of central Conway. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 16,300 households and 2,300 businesses. |
| Horry County - Drainage Improvements in Unincorporated Areas | A-23-C097 | 5.6-Clean Water: Stormwater | \$ 6,516,963 | The Drainage Improvements in Unincorporated Areas project involves the construction of stormwater projects designed to address resilience and storm protection in five areas of the county. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 4,296 households and 34 businesses. |
| City of Easley - Lakeshore Drive Drainage System Upgrades | A-23-C059 | 5.6-Clean Water: Stormwater | \$ 433,951 | The Lakeshore Drive Drainage System Upgrades project involves the construction of a concrete box culvert, wingwalls and related appurtenances to replace and improve the existing drainage system. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 16 households. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|--------------------------------|----------------|---|
| Georgetown County - Highway 17 Drainage Improvements | A-23-C077 | 5.6-Clean Water: Stormwater | \$ 2,947,905 | The Highway 17 Drainage Improvements project involves the installation of three new outfalls under Highway 17 in the Litchfield Drive area and upgrades to upstream drainage systems. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 63,921 households and 1,862 businesses. |
| Lancaster County - Multiple Road Drainage Improvements | A-23-C114 | 5.6-Clean Water: Stormwater | \$ 8,169,699 | The Multiple Road Drainage Improvements project involves improving eighteen stream road crossings, replacing the existing culverts with larger capacity box culverts and addressing significant flooding. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 294 households. |
| Jasper County - Drainage Improvements | A-23-C104 | 5.6-Clean Water: Stormwater | \$ 1,827,338 | The Drainage Improvements project involves the installation of curb and gutter, storm drainage infrastructure and erosion control to address the health and safety of residents due to extreme flooding. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 180 households and 19 businesses. |
| City of Cayce - Avenues Drainage Improvements | A-23-C030 | 5.6-Clean Water: Stormwater | \$ 10,000,000 | The Avenues Drainage Improvements project involves the installation of storm drainage improvements in the Avenues neighborhood to address persistent flooding. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 1,200 households. |
| Florence County - Drainage Improvements | A-23-C069 | 5.6-Clean Water: Stormwater | \$ 3,732,023 | The Drainage Improvements project involves the installation of additional outfalls and upgrades to an existing drainage system on six streets in the county. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 138,237 households and 4,488 businesses. |
| Spartanburg County - Storm Drainage Culvert Improvements | A-23-C180 | 5.6-Clean Water: Stormwater | \$ 7,498,317 | The Storm Drainage Culvert Improvements project involves the replacement of old, outdated culverts with new concrete culverts to decrease flooding throughout the county. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 313,791 households. |
| Town of Summerville - Springview Lane Drainage Improvements | A-23-C192 | 5.6-Clean Water: Stormwater | \$ 340,422 | The Springview Lane Drainage Improvements project involves the construction of a stormwater detention pond to mitigate flooding in the area. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 192 households and 5 businesses. |

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|---|------------|--------------------------------|----------------|--|
| City of North Charleston - Accabee Drainage - Phase 3 | A-23-C150 | 5.6-Clean Water: Stormwater | \$ 712,735 | The Accabee Drainage - Phase 3 project involves stormwater improvements to address yard and road flooding in a residential neighborhood. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 325 households and 2 businesses. |
| City of North Charleston - Read Street Drainage | A-23-C149 | 5.6-Clean Water: Stormwater | \$ 728,437 | The Read Street Drainage project involves the installation of stormwater improvements to address localized, recurring street and yard flooding in a residential area. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 49 households and 4 businesses. |
| Town of Mount Pleasant - Stormwater Infrastructure Improvement | A-23-C138 | 5.6-Clean Water: Stormwater | \$ 6,012,131 | The Stormwater Infrastructure Improvement project involves the construction of drainage infrastructure within a watershed to alleviate frequent flooding and poor drainage within the area. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 313 households and 28 businesses. |
| City of North Charleston - Bentwood, Northwoods and Ingleside Drainage | A-23-C147 | 5.6-Clean Water: Stormwater | \$ 2,021,373 | The Bentwood, Northwoods and Ingleside Drainage project involves the installation of a culvert and a retention pond to alleviate frequent flooding in a residential area. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 2,176 households. |
| City of North Charleston - Raymond Avenue Drainage | A-23-C148 | 5.6-Clean Water: Stormwater | \$ 614,062 | The Raymond Avenue Drainage project involves the construction of a storm pipe and drainage ditch system to address frequent flooding that affects residents and an elementary school. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 124 households. |
| Charleston County - Central Park Road Drainage Culvert Improvements | A-23-C031 | 5.6-Clean Water: Stormwater | \$ 3,414,400 | The Central Park Road Drainage Culvert Improvements project involves the replacement of aging and undersized culverts and elevation of a well-trafficked road to address frequent flooding leading to road closures. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 39,983 households. |
| City of Charleston - King Street Pump Station | A-23-C034 | 5.6-Clean Water: Stormwater | \$ 10,000,000 | The King Street Pump Station project involves the construction and installation of a pump station and generator at the intersection of King and Huger Streets in downtown to mitigate chronic flooding risks. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 2,000 households and 70 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|------------|--------------------------------|----------------|--|
| Greenville County - Drainage Improvements at the Reedy River | A-23-C084 | 5.6-Clean Water: Stormwater | \$ 10,000,000 | The Drainage Improvements at the Reedy River project involves the improvement of two streams and construction of a stormwater wetland as part of a larger, multi-organizational effort to improve water quality in the Reedy River Watershed. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 31,518 households. |
| Town of Edgefield - Gymnasium Stormwater Improvements | A-23-C064 | 5.18-Water and Sewer: Other | \$ 790,000 | The Gymnasium Stormwater Improvements project involves a flood study, stream bank stabilization, upgrades to the existing sanitary sewer system and construction of a retaining wall to prevent extreme flooding of the Town's gymnasium facility. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 2 households and 1 business. |
| Town of Nichols - Stormwater Resilience | A-23-C143 | 5.6-Clean Water: Stormwater | \$ 2,235,087 | The Stormwater Resilience project involves the installation of a new drainage system, retention basin and flood relief infrastructure. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 400 households and 15 businesses. |
| Town of Port Royal - Stormwater Infrastructure Improvements | A-23-C163 | 5.6-Clean Water: Stormwater | \$ 740,176 | The Stormwater Infrastructure Improvements project involves the installation of stormwater infrastructure where it does not currently exist or is undersized and failing. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 100 households and 20 businesses. |
| Town of Moncks Corner - Drainage Basin Improvements | A-23-C135 | 5.6-Clean Water: Stormwater | \$ 462,926 | The Drainage Basin Improvements project involves the installation of swales and culvert improvements in a drainage basin to improve stormwater flows and prevent flooding. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 277 households and 10 businesses. |
| Town of Sullivan's Island - Drainage Improvements | A-23-C188 | 5.6-Clean Water: Stormwater | \$ 8,758,775 | The Drainage Improvements project involves the replacement and upgrade of 60 year-old drainage outfalls and ancillary lateral lines to provide capacity upgrades in addition to water quality benefits. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 563 households and 8 businesses. |

| Project Name | Project ID | E.C. | Fund | ling Amount | Project Description |
|--|------------|--|------|-------------|---|
| City of Beaufort - Drainage Improvements | A-23-C014 | 5.6-Clean Water: Stormwater | \$ | 9,460,299 | The Drainage Improvements project involves the provision of upgraded capacity to severely undersized roadway drainage systems and installation of a stormwater pumping station at the outfall to provide flood resiliency from both rainfall and tidal flooding. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 133 households and 57 businesses. |
| Edgefield County - Barton Road Drainage Improvements | A-23-C062 | 5.6-Clean Water: Stormwater | \$ | 950,747 | The Barton Road Drainage Improvements project involves improvements including ditch grading, culvert installation, rip rap armoring and construction of a retention pond as well as an enhanced swale along Barton Road to prevent flooding and erosion. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 8 households and 5 businesses. |
| Town of Briarcliffe Acres - Viability Planning and Stormwater System Assessment | A-23-P026 | 5.6-Clean Water: Stormwater | \$ | 326,000.00 | The Viability Planning and Stormwater System Assessment project involves the assessment of the town's stormwater drainage system including opportunities for improvements to address flooding issues. This project helps a very small system comprehensively assess and prioritize system needs as well as evaluate various options for achieving long term viability. It is expected to directly serve a total of approximately 261 households and 1 business. |
| City of Marion - Storm Water Improvements | A-23-C128 | 5.6-Clean Water: Stormwater | \$ | 572,930 | The Storm Water Improvements project involves stormwater improvements on six streets in the City of Marion that flood from heavy rains. This project addresses a deficiency that will ensure compliance with regulatory standards and protect public health and the environment. It is expected to directly serve a total of approximately 200 households. |
| City of Seneca - Highway 130 Elevated Water Tank | A-23-C176 | 5.14-Drinking Water: Storage | \$ | 6,995,475 | The Highway 130 Elevated Water Tank project involves the installation of a new elevated water tank and waterline to replace an existing hydro-pneumatic tank, increasing capacity and reliability. This project increases capacity to provide quality services to current and future customers. It is expected to directly serve a total of approximately 16,546 households and 17,392 businesses. |
| Pickens County - Step Screen Replacement at WWTP | A-23-C159 | 5.1-Clean Water: Centralized Wastewater Treatment | \$ | 163,803 | The Step Screen Replacement at the 18-mile Creek Middle Wastewater Treatment Plant project involves the replacement of the outdated and non-functioning step screen solids removal system at the headworks of the wastewater treatment plant. This project replaces or improves aging infrastructure that provides critical services to residents and/or businesses and is at the end of its useful life. It is expected to directly serve a total of approximately 4,000 households and 25 businesses. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|-----------------------|------------|--|----------------|--|
| RIA Administration | A-23-A | 7.1-Admin. Expenses | \$ 6,000,000 | RIA Administration of the SCIIP Program in accordance with Act 244. This legislation established the ARPA Water and Sewer Infrastructure Account. A portion of the funds from this account are authorized for use by RIA to administer and operate three grant programs designed to provide for improvements in water, wastewater and storm water infrastructure through South Carolina. |
| COG | A-23-G-001 | 7.2-Transfers to Non-Entitlement Units | \$ 5,000,000 | COG's will coordinate with RIA to support and provide guidance to grant program participants regarding eligible activities such as program information, development, implementation and compliance |

Office of Regulatory Staff (ORS)

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--------------------------------|---------------------|-----------------------------------|----------------|---|
| SLFRF 1.0 WC Fiber - WCF-19 | WC Fiber WCF- 19 | 5.21-Broadband: Other projects | \$ 4,808,891 | County Name(s): Pickens Project Description: WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in the Shady Grove community of Pickens County. This project has been identified as an area that is currently unserved. The project will benefit 915 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 2.5 Gbps upstream. This project area lacks broadband service that is desperately needed to enhance the quality of life through education, work, and everyday communication. The County has expressed its desire and support for WCFIBER to bring state-of-the-art broadband services to this unserved area. WCFIBER has already engaged and will continually engage with the local school district to understand the needs within the community. WCFIBER has had one-on-one meetings with the local school district to get a perspective on the dire need. If we receive this grant, WCFIBER will engage the community through public meetings, mailings, and radio to inform people on how to inquire about services and information on the Affordable Connectivity Program. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------------------|-----------------------------------|----------------|--|
| SLFRF 1.0 Spectrum CHR-21 | Spectrum CHR- 21 | 5.21-Broadband: Other projects | \$ 1,656,934 | County Name(s): Union Project Description: Spectrum Southeast, LLC, by its Manager, Charter Communications Inc. (collectively "Spectrum" or "Charter") is requesting a grant to construct a last-mile fiber-to-the-premises ("FTTP") via Ethernet passive optical network ("FTTP EPON" or "EPON") to provide service to unserved households in Union County (the "Project"). The Project includes building approximately 235.5 miles of fiber optic network to connect an estimated 458 unserved and underserved homes, businesses, and anchor institutions (plus an additional 1,133 RDOF locations). The Project will use Charter's FTTP EPON architecture, a standardized and mature model that is operated by Charter across the country, engineered and managed to meet 1 Gbps downstream speeds, 1 Gbps upstream speeds, and latency of well below 100 milliseconds. Charter's FTTP EPON deployment is relevant and suitable for remote learning and remote working, offering very high bandwidth and low latency service attributes that accommodate numerous members of a household or small business simultaneously using bandwidth-intensive applications, such as video conferencing, telemedicine, video streaming, gaming, virtual or augmented reality sessions, and numerous other applications. |
| SLFRF 1.0 CarolinaConnect - AEC-01 | CarolinaConn AEC-01 | 5.21-Broadband: Other projects | \$ 1,672,668 | County Name(s): Aiken, Edgefield and Saluda Project Description: Bring high-speed fiber-to-the-home internet service to an area in Monetta, SC that is currently unserved as quickly as possible. Our fiber lines will bring a minimum of 350Mbps/350Mbps to the homes in the proposed census blocks and give the residents access to high speed internet that is required to fully participate in society. Our current internet plans offer up to 1Gbps symmetrical speeds. |
| SLFRF 1.0 WC Fiber - WCF-04 | WC Fiber WCF- 04 | 5.21-Broadband: Other projects | \$ 709,455 | County Name(s): McCormick Project Description: WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in northeastern McCormick County. This project has been identified as an area that is currently unserved. The project will benefit 28 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 2.5 Gbps upstream. This project area lacks broadband service that is desperately needed to enhance the quality of life through education, work, and everyday communication. The County has expressed its desire and support for WCFIBER to bring state-of-the-art broadband services to these unserved areas. WCFIBER has already engaged and will continually engage with the local school district to understand the needs within the community. WCFIBER has had one-on-one meetings with the local school district to get a perspective on the dire need. If we receive this grant, WCFIBER will engage the community through public meetings, mailings, and radio to inform people on how to inquire about services and information on the Affordable Connectivity Program. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|-------------------------------------|------------------|-----------------------------------|----------------|--|
| SLFRF 1.0 Tru Vista - CHE-06 | TruVista CHE-06 | 5.21-Broadband: Other projects | \$ 724,059 | County Name(s): Chester Project Description: TruVista ("Company") is proposing to use South Carolina ARPA funds to expand existing services into Great Falls, SC with the project passing 1,277 premises. This fiber-to-the-premise (FTTx) project will provide residents symmetrical internet speeds of up to 1Gbps. Company will leverage its existing talent and fiber core to extend Fiber-to-the-Home facilities to the proposed area. This will allow these farmers, business owners, school children, patients, and residents to take advantage of gigabit speeds. In addition to fiber optic internet services, these households will also gain access to TruVista's robust voice, video, and security offerings. Please note that within our ILEC footprint Company has invested over \$100 million over the past six years in the existing network to improve broadband services for our customers. Without this prior investment by Company the request for grant funding would be significantly higher. This grant would further enhance the service offerings available to customers and allow for symmetrical speeds of up to 1Gbps. If awarded, Company will provide broadband over its fiber-to-the-home ("FTTH") network throughout the proposed funded service areas ("PFSAs"). Company will provide residential broadband service plans in the PFSAs which are the same as offered in its existing fiber network areas. |
| SLFRF 1.0 TriCoLink - FTM- 04 | TriCoLink FTM-04 | 5.21-Broadband: Other projects | \$ 258.064 | County Name(s): Calhoun Project Description: Tri-County Electric Cooperative is a member-owned cooperative providing electric service to more than 18,000 residential, agricultural, commercial, and industrial electric members in South Carolina. In 2020, Tri-County initiated a 3-year fiber deployment project to build an advanced communications network capable of deploying smart-grid technologies and fiber-to-the-home (FTTH) broadband services to its members. As of today, Tri-County has completed construction of its initial project to build over 1,500 miles of mainline fiber and provide fiber to home service availability to 100% of its membership. The project was completed 1 year ahead of schedule and has already connected over 5,000 FTTH broadband customers to its network. This fiber network is currently available to all Cooperative members located in Calhoun, Richland, Lexington, Orangeburg, Kershaw and Sumter Counties. Broadband service is provided through Tri-County's subsidiary TriCoLink. TriCoLink provides local customer service with employees based within the service area. All customers of TriCoLink are able to receive 1Gbs symmetrical service no matter their location. In reviewing the unserved and underserved census blocks in the ARPA application TriCoLink is positioned to utilize the current fiber back bone and expand services to the Fort Motte Community that the census blocks in this project encompass. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|-------------------------------------|------------------|-----------------------------------|----------------|---|
| SLFRF 1.0 TriCoLink - CRE- 03 | TriCoLink CRE-03 | 5.21-Broadband: Other projects | \$ 185,549 | County Name(s): CALHOUN Project Description: Tri-County Electric Cooperative is a member-owned cooperative providing electric service to more than 18,000 residential, agricultural, commercial, and industrial electric members in South Carolina. In 2020, Tri-County initiated a 3-year fiber deployment project to build an advanced communications network capable of deploying smart-grid technologies and fiber-to-the-home(FTTH) broadband services to its members. As of today, Tri-County has completed construction of its initial project to build over 1,500 miles of mainline fiber and provide fiber to home service availability to 100% of its membership. The project was completed 1 year ahead of schedule and has already connected over 5,000 FTTH broadband customers to its network. This fiber network is currently available to all Cooperative members located in Calhoun, Richland, Lexington, Orangeburg, Kershaw and Sumter Counties. Broadband service is provided through Tri-County's subsidiary TriCoLink. TriCoLink provides local customer service with employees based within the service area. All customers of TriCoLink are able to receive 1Gbs symmetrical service no matter their location. In reviewing the unserved and underserved census blocks in the ARPA application TriCoLink is positioned to utilize the current fiber back bone and expand services to the Creston Community with all that the census blocks in this project encompass. |
| SLFRF 1.0 PRTC - PEC-24 | PRTC PEC-24 | 5.21-Broadband: Other projects | \$ 3,768,839 | County Name(s): Allendale, Hampton, and Jasper Project Description: PalmettoLink is a partnership between Palmetto Telephone Cooperative (PTC) and Palmetto Electric Coopeative (PECI). PRTC/PTC has executed a Network Services Agreement with PECI to lease parts of a PECI dark fiber network to provide high-speed broadband services under the PalmettoLink brand name. PECI will continue to build-out its fiber network across its existing distribution infrastructure and beyond, to include many priority census blocks as identified by the ORS in rural Allendale, Hampton, and Jasper Counties. The fiber network will provide subscribers with access to advanced services including symmetrical high-speed broadband, telehealth, online education, economic development opportunities, and more. PTC will engage local leaders, some of which have written letters of support, to help the promote the project in these areas that currently do not have access to broadband. |
| SLFRF 1.0 PRTC - PTC-05 | PRTC PTC-05 | 5.21-Broadband: Other projects | \$ 1,802,793 | County Name(s): Bamberg Project Description: Palmetto Rural Telephone Cooperative, Inc.(PRTC), on behalf of itself and its wholly owned subsidiary Palmetto Telephone Communications, LLC (PTC) will provide the residents of rural Bamberg County a fiber network that will provide subscribers with access to advanced services including high-speed broadband, telehealth, online education, economic development opportunities, and more. PTC will engage local leaders, some of which have written letters of support, to promote the project in these areas that currently do not have access to broadband. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|-------------------------------------|------------------|-----------------------------------|----------------|---|
| SLFRF 1.0 Farmers - FTC-03 | FARMERS FTC-03 | 5.21-Broadband: Other projects | \$ 2,352,948 | County Name(s): Clarendon, Williamsburg Project Description: Farmers Telephone Cooperative, Inc., (FTC) is applying to the South Carolina Office of Regulatory Staff (SCORS) for an American Rescue Plan Act Grant for the purpose of providing fiber-based broadband service to multiple priority areas. FTC covers approximately 3,000 square miles of rural South Carolina and provides internet service over copper cables utilizing Digital Subscriber Line technology. FTC seeks funding to help subsidize the cost of upgrading copper facilities to last-mile fiber. The proposed fiber build will future proof the broadband network in these priority areas and provide up to 1 Gig symmetrical speeds today while also providing the capability to accommodate future technology advancements. FTC has weathered many hurricanes and winter storms since it was founded in 1951 and as a company decided to place all cable facilities underground to keep service functioning through inclement weather. Fiber networks placed underground provide the most long-term, cost effective, comprehensive service possible, and thus will be the best method of broadband deployment. |
| SLFRF 1.0 TriCoLink - STM- 07 | TriCoLink STM-07 | 5.21-Broadband: Other projects | \$ 359,538 | County Name(s): Calhoun, Orangeburg Project Description: Tri-County Electric Cooperative is a member-owned cooperative providing electric service to more than 18,000 residential, agricultural, commercial, and industrial electric members in South Carolina. In 2020, Tri-County initiated a 3-year fiber deployment project to build an advanced communications network capable of deploying smart-grid technologies and fiber-to-the-home(FTTH) broadband services to its members. As of today, Tri-County has completed construction of its initial project to build over 1,500 miles of mainline fiber and provide fiber to home service availability to 100% of its membership. The project was completed 1 year ahead of schedule and has already connected over 5,000 FTTH broadband customers to its network. This fiber network is currently available to all Cooperative members located in Calhoun, Richland, Lexington, Orangeburg, Kershaw and Sumter Counties. Broadband service is provided through Tri-County's subsidiary TriCoLink. TriCoLink provides local customer service with employees based within the service area. All customers of TriCoLink are able to receive 1Gbs symmetrical service no matter their location. In reviewing the unserved and underserved census blocks in the ARPA application TriCoLink is positioned to utilize the current fiber back bone and expand services to the St. Matthews Community that the census blocks in this project encompass. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|-------------------------------|----------------|-----------------------------------|----------------|---|
| SLFRF 1.0 Farmers - FTC-02 | FARMERS FTC-02 | 5.21-Broadband: Other projects | \$ 1,609,500 | County Name(s): Lee, Sumter Project Description: Farmers Telephone Cooperative, Inc., (FTC) and FTC Diversified Services, LLC are applying to the South Carolina Office of Regulatory Staff (SCORS) for an American Rescue Plan Act Grant for the purpose of providing fiber-based broadband service to multiple priority areas. FTC covers approximately 3,000 square miles of rural South Carolina and provides internet service over copper cables utilizing Digital Subscriber Line technology. FTC and FTC DS seek funding to help subsidize the cost of upgrading copper facilities to last-mile fiber. The proposed fiber build will future proof the broadband network in these priority areas and provide up to 1 Gig symmetrical speeds today while also providing the capability to accommodate future technology advancements. FTC and FTC DS has weathered many hurricanes and winter storms since FTC was founded in 1951 and, thus, the decision was made to place all cable facilities underground to keep service functioning through inclement weather. Fiber networks placed underground provide the most long-term, cost effective, comprehensive service possible, and thus will be the best method of broadband deployment. |
| SLFRF 1.0 PRTC - PTC-04 | PRTC PTC-04 | 5.21-Broadband: Other projects | \$ 1,530,486 | County Name(s): Bamberg Project Description: Palmetto Rural Telephone Cooperative, Inc.(PRTC), on behalf of itself and its wholly owned subsidiary Palmetto Telephone Communications, LLC (PTC) will provide the residents of rural Bamberg County a fiber network that will provide subscribers with access to advanced services including high-speed broadband, telehealth, online education, economic development opportunities, and more. PTC will engage local leaders, some of which have written letters of support, to promote the project in these areas that currently do not have access to broadband. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|------------------------------------|---------------------|-----------------------------------|----------------|---|
| SLFRF 1.0 AT&T - ATT-04 | AT&T ATT-04 | 5.21-Broadband: Other projects | \$ 1,886,267 | County Name(s): Charleston Project Description: AT&T proposes construction of an XGS-PON FTTP (fiber to the premise) network. XGS-PON is a fixed wavelength symmetrical 10 Gbps passive optical network technology. This proposed fiber network will be capable of delivering hyper-gig symmetrical services (same speeds upload and download) up to 5 Gbps initially scalable to 10 Gbps. The local network design is comprised of Optical Line Terminating equipment (OLTs) located primarily in AT&T Central Offices (where back-up power is available), with fiber optic cables extending into each neighborhood. The fiber optic cable from the OLT/Central Office is fusion (permanently) spliced at a Primary Flex Point (PFP) cabinet located in each neighborhood. The PFP contains optical splitters and fiber connectors. Additional fiber optic cables are connected to the optical splitters in the PFP and placed from the PFP (on poles or buried) past each customer location within the service area, with Fiber Serving Terminals (FSTs) placed to typically serve four customer locations. These fiber optic cables are engineered; meaning that, following a site survey of the neighborhood, our engineers design the cables for the specific neighborhood and manufacture them in a factory. This approach results in higher consistency and quality at lower cost, and it requires less time to deploy than could be achieved with splicing fiber cables in the field. |
| SLFRF 1.0 Spectrum - CHR- 13 | Spectrum CHR- 13 | 5.21-Broadband: Other projects | \$ 1,025,346 | County Name(s): Laurens Project Description: Spectrum Southeast, LLC, by its Manager, Charter Communications Inc. (collectively "Spectrum" or "Charter") is requesting a grant to construct a last-mile fiber-to-the-premises ("FTTP") via Ethernet passive optical network ("FTTP EPON" or "EPON") to provide service to unserved households in Laurens County (the "Project"). The Project includes building approximately 283 miles of fiber optic network to connect an estimated 2,191 unserved and underserved homes, businesses, and anchor institutions (plus an additional 313 RDOF locations). The Project will use Charter's FTTP EPON architecture, a standardized and mature model that is operated by Charter across the country, engineered and managed to meet 1 Gbps downstream speeds, 1 Gbps upstream speeds, and latency of well below 100 milliseconds. Charter's FTTP EPON deployment is relevant and suitable for remote learning and remote working, offering very high bandwidth and low latency service attributes that accommodate numerous members of a household or small business simultaneously using bandwidth-intensive applications, such as video conferencing, telemedicine, video streaming, gaming, virtual or augmented reality sessions, and numerous other applications. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---------------------------------------|------------------------|-----------------------------------|----------------|---|
| SLFRF 1.0 Sandhill - SHT-07 | Sandhill SHT-07 | 5.21-Broadband: Other projects | \$ 311,431 | County Name(s): Chesterfield Project Description: The Douglas Fiber Project (SHT-07) is a proposed project to provide fiber to the homes located in the central portion of Chesterfield County below the towns of Chesterfield, SC and the Ruby, SC along the Angelus Rd, Hartsville-Ruby Rd and Hwy 145 South. The Douglas Fiber project would drastically increase the available broadband speeds that our customers could receive. Once the approximate 16.93 miles of fiber and necessary GPON equipment have been installed, these customers would be able to reach speeds up to 1 GB. The Douglas Fiber project will provide FTTH to 2 priority census blocks and 10 unserved census blocks according to the SC Eligibility map data provided by the Office of Regulatory Staff. This fiber project will pass by 64 different roof tops which is made up of a combination of homes and businesses. Sandhill's design for this area will provide 100% coverage of the customers in the priority census blocks and a minimum of 80% coverage of the customers in the unserved census blocks. |
| SLFRF 1.0 Brightspeed - BRI- 01 | Brightspeed BRI- 01 | 5.21-Broadband: Other projects | \$ 427,682 | County Name(s): Orangeburg Project Description: Our proposed project area is within Orangeburg County, with plans to provide fiber to 1,619 grant-eligible premises. Brightspeed is committed to bringing advanced broadband services to consumers and businesses in Orangeburg County. The central premise behind the acquisition of Lumen's ILEC assets in Orangeburg and elsewhere is the significant, multi-year upgrade of the legacy network, including the expanded deployment of state-of-the-art 1G+ capable network equipment ("XGSPON") and the fiber necessary to deliver fiber-to-the-premises ("FTTP") service directly to customers, homes and businesses. This investment will provide for a more competitive set of broadband services, which will significantly improve customers' choice and service experience, and vastly improve access to the internet and the multitude of educational, healthcare, business, and entertainment opportunities that broadband internet access enables. Brightspeed is committed to leveraging the latest technology and innovations as part of its commitment to build state-of-the-art fiber networks in Orangeburg through the South Carolina ARPA SFRF 1.0 Program. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--------------------------------|---------------------|-----------------------------------|----------------|--|
| SLFRF 1.0 WC Fiber - WCF-13 | WC Fiber WCF- 13 | 5.21-Broadband: Other projects | \$ 754,031 | County Name(s): Pickens Project Description: WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in the Rocky Bottoms community of Pickens County. This project has been identified as an area that is currently unserved. The project will benefit 74 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 2.5 Gbps upstream. This project area lacks broadband service that is desperately needed to enhance the quality of life through education, work, and everyday communication. The County has expressed its desire and support for WCFIBER to bring state-of-the-art broadband services to these unserved areas. WCFIBER has already engaged and will continually engage with the local school district to understand the needs within the community. WCFIBER has had one-on-one meetings with the local school district to get a perspective on the dire need. If we receive this grant, WCFIBER will engage the community through public meetings, mailings, and radio to inform people on how to inquire about services and information on the Affordable Connectivity Program. |
| SLFRF 1.0 WC Fiber - WCF-11 | WC Fiber WCF- 11 | 5.21-Broadband: Other projects | \$ 19,729,225 | County Name(s): Oconee, Anderson Project Description: WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in the Mountain Rest, Long Creek, Holly Springs, Cleveland, and Oakway communities of Oconee County and Fairplay community of Anderson County. These have been identified as areas that are currently unserved. The project will benefit 7259 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 2.5 Gbps upstream. This project area lacks broadband service that is desperately needed to enhance the quality of life through education, work, and everyday communication. These Counties have expressed their desire and support for WCFIBER to bring state-of-the-art broadband services to these unserved areas. WCFIBER has already engaged and will continually engage with the local school districts to understand the needs within the community. WCFIBER has had one-on-one meetings with the local school districts to get a perspective on the dire need. If we receive this grant, WCFIBER will engage the community through public meetings, mailings, and radio to inform people on how to inquire about services and information on the Affordable Connectivity Program. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---------------------------------|------------------|-----------------------------------|----------------|--|
| SLFRF 1.0 Sandhill - SHT-09 | Sandhill SHT-09 | 5.21-Broadband: Other projects | \$ 240,664 | County Name(s): Chesterfield Project Description: The Shiloh Fiber Project (SHT-09) is a proposed project to provide fiber to the homes located southeast of the town of Chesterfield, SC on Hwy 102 towards the town of Patrick, SC. This is a very rural area part of Chesterfield County therefore the homes and businesses are spread out. The Shiloh Fiber project would drastically increase the available broadband speeds that our customers could receive. Once the approximate 12.48 miles of fiber and necessary GPON equipment have been installed, these customers would be able to reach speeds up to 1 GB. The Shiloh Fiber project will provide FTTH to 1 priority census block and 11 unserved census blocks according to the SC Eligibility map data provided by the Office of Regulatory Staff. This fiber project will pass by 61 different roof tops which is made up of a combination of homes and businesses. Sandhill's design for this area will provide 100% coverage of the customers in the priority census blocks and a minimum of 80% coverage of the customers in the unserved census blocks. |
| SLFRF 1.0 TriCoLink - SCE-05 | TriCoLink SCE-05 | 5.21-Broadband: Other projects | \$ 525,294 | County Name(s): RICHLAND Project Description: Tri-County Electric Cooperative is a member-owned cooperative providing electric service to more than 18,000 residential, agricultural, commercial, and industrial electric members in South Carolina. In 2020, Tri-County initiated a 3-year fiber deployment project to build an advanced communications network capable of deploying smart-grid technologies and fiber-to-the-home (FTTH) broadband services to its members. As of today, Tri-County has completed construction of its initial project to build over 1,500 miles of mainline fiber and provide fiber to home service availability to 100% of its membership. The project was completed 1 year ahead of schedule and has already connected over 5,000 FTTH broadband customers to its network. This fiber network is currently available to all Cooperative members located in Calhoun, Richland, Lexington, Orangeburg, Kershaw and Sumter Counties. Broadband service is provided through Tri-County's subsidiary TriCoLink. TriCoLink provides local customer service with employees based within the service area. All customers of TriCoLink are able to receive 1Gbs symmetrical service no matter their location. In reviewing the unserved and underserved census blocks in the ARPA application TriCoLink is positioned to utilize the current fiber back bone and expand services to the Lugoff and Elgin Communities near Screaming Eagle Rd south of I20 that the census blocks in this project encompass. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|--------------------|-----------------------------------|----------------|---|
| SLFRF 1.0 Farmers (FTC Diversified) - FTC- DS | FARMERS FTC- DS | 5.21-Broadband: Other projects | \$ 3,774,800 | County Name(s): Sumter, Lee Project Description: FTC Diversified Services, LLC is applying to the South Carolina Office of Regulatory Staff (SCORS) for an American Rescue Plan Act Grant for the purpose of providing fiber-based broadband service to multiple priority areas. FTC DS seeks funding to help subsidize the cost of upgrading copper facilities to last-mile fiber. The proposed fiber build will provide a future proof, broadband network in this priority area that will offer up to 1 Gig symmetrical speeds today while also providing the capability to accommodate future technology advancements. FTC DS has weathered many hurricanes and winter storms and as a company decided to place all cable facilities underground to keep service functioning through inclement weather. Fiber networks placed underground provide the most long-term, cost effective, comprehensive service possible, and thus will be the best method of broadband deployment. |
| SLFRF 1.0 TruVista - CHE-09 | TruVista CHE-09 | 5.21-Broadband: Other projects | \$ 1,822,683 | County Name(s): Kershaw Project Description: TruVista ("Company") is proposing to use South Carolina ARPA funds to expand existing services into the areas of Kershaw SW, SC with the project passing 605 premises. This fiber-to-the-premise (FTTx) project will provide residents with symmetrical internet speeds of up to 1Gbps. Company will leverage its existing talent and fiber core to extend Fiber-to-the-Home facilities to the proposed area. This will allow these farmers, business owners, school children, patients, and residents to take advantage of gigabit speeds. In addition to fiber optic internet services, these households will also gain access to TruVista's robust voice, video, and security offerings. If awarded, TruVista ("Company") will provide broadband over its fiber-to-the-home ("FTTH") network throughout the proposed funded service areas ("PFSAs"). Company will provide residential broadband service plans in the PFSAs which are the same as offered in its existing fiber network areas. |
| SLFRF 1.0 PRTC - PTC-03 | PRTC PTC-03 | 5.21-Broadband: Other projects | \$ 717,416 | County Name(s): Charleston Project Description: Palmetto Rural Telephone Cooperative, Inc.(PRTC), on behalf of itself and its wholly owned subsidiary Palmetto Telephone Communications, LLC (PTC) will provide the residents of rural Charleston County a fiber network that will provide subscribers with access to advanced services including high-speed broadband, telehealth, online education, economic development opportunities, and more. PTC will engage local leaders, some of which have written letters of support, to promote the project in these areas that currently do not have access to broadband. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--------------------------------|---------------------|-----------------------------------|----------------|---|
| SLFRF 1.0 WC Fiber - WCF-17 | WC Fiber WCF- 17 | 5.21-Broadband: Other projects | \$ 72,670 | County Name(s): Pickens Project Description: WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in the Warbranch Rd community of Pickens County . This project has been identified as an area that is currently unserved. The project will benefit 19 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 2.5 Gbps upstream. This project area lacks broadband service that is desperately needed to enhance the quality of life through education, work, and everyday communication. The Community has expressed its desire and support for WCFIBER to bring state-of-the-art broadband services to this unserved area. WCFIBER has already engaged and will continually engage with the local school district to understand the needs within the community. WCFIBER has had one-on-one meetings with the local school district to get a perspective on the dire need. If we receive this grant, WCFIBER will engage the community through public meetings, mailings, and radio to inform people on how to inquire about services and information on the Affordable Connectivity Program. |
| SLFRF 1.0 Farmers - FTC-01 | FARMERS FTC-01 | 5.21-Broadband: Other projects | \$ 4,219,000 | County Name(s): Lee Project Description: Farmers Telephone Cooperative, Inc., (FTC) and FTC Diversified Services, LLC are applying to the South Carolina Office of Regulatory Staff (SCORS) for an American Rescue Plan Act Grant for the purpose of providing fiber-based broadband service to multiple priority areas. FTC covers approximately 3,000 square miles of rural South Carolina and provides internet service over copper cables utilizing Digital Subscriber Line technology. FTC and FTC DS seek funding to help subsidize the cost of upgrading copper facilities to last-mile fiber. The proposed fiber build will future proof the broadband network in these priority areas and provide up to 1 Gig symmetrical speeds today while also providing the capability to accommodate future technology advancements. FTC and FTC DS has weathered many hurricanes and winter storms since FTC was founded in 1951 and, thus, the decision was made to place all cable facilities underground to keep service functioning through inclement weather. Fiber networks placed underground provide the most long-term, cost effective, comprehensive service possible, and thus will be the best method of broadband deployment. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--------------------------------|-----------------|-----------------------------------|----------------|--|
| SLFRF 1.0 Sandhill - SHC-02 | Sandhill SHC-02 | 5.21-Broadband: Other projects | \$ 256,946 | County Name(s): Marlboro Project Description: The Academy BV/Old River Fiber project is a proposed project to provide fiber to the homes located in two communities around the city of Bennettsville SC. The Academy (BV) portion is located in the community around Marlboro Academy along Academy Rd. The second portion of the Academy BV/Old River Fiber project is in the Old River Rd community. This community is located south of Bennettsville and bordered by the Great Pee Dee River. The customers in the Academy BV/Old River Fiber project do not have access to high speed internet service. The Academy BV/Old River Fiber project would provide an opportunity to these customers to have high speed internet. Once the approximate 12.63 miles of fiber and necessary GPON equipment have been installed, these customers would be able to reach speeds up to 1 GB. The Academy BV/Old River Fiber Project will provide FTTH to 6 priority census blocks and 1 unserved census blocks according to the SC Eligibility map data provided by the Office of Regulatory Staff. This fiber project will pass by 46 different roof tops which is made up of a combination of homes and businesses. Sandhill's design for this area will provide 100% coverage of the customers in the priority census blocks and a minimum of 80% coverage of the customers in the unserved census blocks. |
| SLFRF 1.0 PRTC - PEC-23 | PRTC PEC-23 | 5.21-Broadband: Other projects | \$ 523,392 | County Name(s): Jasper Project Description: PalmettoLink is a partnership between Palmetto Telephone Cooperative (PTC) and Palmetto Electric Coopeative (PECI). PRTC/PTC has executed a Network Services Agreement with PECI to lease parts of a PECI dark fiber network to provide high-speed broadband services under the PalmettoLink brand name. PECI will continue to build-out its fiber network across its existing distribution infrastructure and beyond, to include many priority census blocks as identified by the ORS in Jasper County. The fiber network will provide subscribers with access to advanced services including symmetrical high-speed broadband, telehealth, online education, economic development opportunities, and more. PTC will engage local leaders, some of which have written letters of support, to help the promote the project in these areas that currently do not have access to broadband. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|-------------------------------|------------------|-----------------------------------|----------------|---|
| SLFRF 1.0 AT&T - ATT-07 | AT&T ATT-07 | 5.21-Broadband: Other projects | \$ 5,241,881 | County Name(s): Greenville Project Description: AT&T proposes construction of an XGS-PON FTTP (fiber to the premise) network. XGS-PON is a fixed wavelength symmetrical 10 Gbps passive optical network technology. This proposed fiber network will be capable of delivering hyper-gig symmetrical services (same speeds upload and download) up to 5 Gbps initially scalable to 10 Gbps. The local network design is comprised of Optical Line Terminating equipment (OLTs) located primarily in AT&T Central Offices (where back-up power is available), with fiber optic cables extending into each neighborhood. The fiber optic cable from the OLT/Central Office is fusion (permanently) spliced at a Primary Flex Point (PFP) cabinet located in each neighborhood. The PFP contains optical splitters and fiber connectors. Additional fiber optic cables are connected to the optical splitters in the PFP and placed from the PFP (on poles or buried) past each customer location within the service area, with Fiber Serving Terminals (FSTs) placed to typically serve four customer locations. These fiber optic cables are engineered; meaning that, following a site survey of the neighborhood, our engineers design the cables for the specific neighborhood and manufacture them in a factory. This approach results in higher consistency and quality at lower cost, and it requires less time to deploy than could be achieved with splicing fiber cables in the field. |
| SLFRF 1.0 TriCoLink ELR-02 | TriCoLink ELR-02 | 5.21-Broadband: Other projects | \$ 471,782 | County Name(s): Orangeburg Project Description: Tri-County Electric Cooperative is a member-owned cooperative providing electric service to more than 18,000 residential, agricultural, commercial, and industrial electric members in South Carolina. In 2020, Tri-County initiated a 3-year fiber deployment project to build an advanced communications network capable of deploying smart-grid technologies and fiber-to-the-home(FTTH) broadband services to its members. As of today, Tri-County has completed construction of its initial project to build over 1,500 miles of mainline fiber and provide fiber to home service availability to 100% of its membership. The project was completed 1 year ahead of schedule and has already connected over 5,000 FTTH broadband customers to its network. This fiber network is currently available to all Cooperative members located in Calhoun, Richland, Lexington, Orangeburg, Kershaw and Sumter Counties. Broadband service is provided through Tri-County's subsidiary TriCoLink. TriCoLink provides local customer service with employees based within the service area. All customers of TriCoLink are able to receive 1Gbs symmetrical service no matter their location. In reviewing the unserved and underserved census blocks in the ARPA application TriCoLink is positioned to utilize the current fiber back bone and expand services to the Elloree Community and all that the census blocks in this project encompass. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--------------------------------|---------------------|-----------------------------------|----------------|--|
| SLFRF 1.0 WC Fiber - WCF-09 | WC Fiber WCF- 09 | 5.21-Broadband: Other projects | \$ 554,225 | County Name(s): McCormick Project Description: WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in the Hwy 221 and Eden Hall Rd areas of McCormick County. This project has been identified as an area that is currently unserved. The project will benefit 21 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 2.5 Gbps upstream. This project area lacks broadband service that is desperately needed to enhance the quality of life through education, work, and everyday communication. The County has expressed its desire and support for WCFIBER to bring state-of-the-art broadband services to these unserved areas. WCFIBER has already engaged and will continually engage with the local school district to understand the needs within the community. WCFIBER has had one-on-one meetings with the local school district to get a perspective on the dire need. If we receive this grant, WCFIBER will engage the community through public meetings, mailings, and radio to inform people on how to inquire about services and information on the Affordable Connectivity Program. |
| SLFRF 1.0 Sandhill - SHC-03 | Sandhill SHC-03 | 5.21-Broadband: Other projects | \$ 724,940 | County Name(s): Marlboro Project Description: The Academy Mc/Dunbar Fiber Project is a proposed CLEC project to provide fiber to the homes located in two communities. The first part of this project will be for the community that is located north of McColl, SC, centered at the intersection of Academy Rd and Hwy 381. This build will extend from fiber that was built from the CARES grant. The second part of this project will provide fiber to the homes that are in the community which is located along Hwy 9 going south out of Clio, SC, ending at the Dillon County line. The residents of these communities have very limited options to any source of dependable broadband yet affordable broadband. The Academy Mc/Dunbar Fiber Project would increase the available broadband speeds to both communities once the approximate 26.60 miles of fiber and necessary GPON equipment have been installed, these residents would be able to reach speeds up to 1 GB. The Academy Mc/Dunbar Fiber Project will provide FTTH to 16 priority census blocks and 6 unserved census blocks according to the SC Eligibility map data provided by the Office of Regulatory Staff. This fiber project will pass by 137 different roof tops which is made up of a combination of homes and businesses. Sandhill's design for this area will provide 100% coverage of the customers in the priority census blocks and a minimum of 80% coverage of the customers in the unserved census blocks. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--------------------------------|---------------------|-----------------------------------|----------------|--|
| SLFRF 1.0 WC Fiber - WCF-16 | WC Fiber WCF- 16 | 5.21-Broadband: Other projects | \$ 1,454,307 | WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in the North Fork Rd community of Anderson County. This project has been identified as an area that is currently unserved with internet download speeds of less than 25 Mbps and upload speeds of less than 3 Mbps. The project will benefit 292 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 2.5 Gbps upstream. This project area lacks broadband service that is desperately needed to enhance the quality of life through education, work, and everyday communication. The County has expressed its desire and support for WCFIBER to bring state-or-the-art broadband services to these unserved areas. WCFIBER has already engaged and will continually engage with the local school district to understand the needs within the community. WCFIBER has had one-on-one meetings with the local school district to get a perspective on the dire need. If we receive this grant, WCFIBER will engage the community through public meetings, mailings, and radio to inform people on how to inquire about services and information on the Affordable Connectivity Program. |
| SLFRF 1.0 Sandhill - SHT-10 | Sandhill SHT-10 | 5.21-Broadband: Other projects | \$ 444,679 | County Name(s): Chesterfield Project Description: The Byrd Fiber Project (SHT-10) is a proposed project to provide fiber to the homes located in the eastern portion of Chesterfield County between the town of Patrick, SC and Society Hill, SC. This area is a rural area that is made up of sparsely populated dirt roads. The majority of the customers in this project do not have access to high speed internet service. The Byrd fiber project would drastically increase the available broadband speeds to these customers. Once the approximate 15.12 miles of fiber and necessary GPON equipment have been installed, these customers would be able to reach speeds up to 1 GB. The Byrd Fiber Project will provide FTTH to 4 priority census blocks and 6 unserved census blocks according to the SC Eligibility map data provided by the Office of Regulatory Staff. This fiber project will pass by 62 different roof tops which is made up of a combination of homes and businesses. Sandhill's design for this area will provide 100% coverage of the customers in the priority census blocks and a minimum of 80% coverage of the customers in the unserved census blocks. |
| SLFRF 1.0 PRTC - PTC-02 | PRTC PTC-02 | 5.21-Broadband: Other projects | \$ 1,658,602 | County Name(s): Charleston Project Description: Palmetto Rural Telephone Cooperative, Inc. (PRTC), on behalf of itself and its wholly owned subsidiary Palmetto Telephone Communications, LLC (PTC) will provide the residents of rural Charleston County a fiber network that will provide subscribers with access to advanced services including high-speed broadband, telehealth, online education, economic development opportunities, and more. PTC will engage local leaders, some of which have written letters of support, to promote the project in these areas that currently do not have access to broadband. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|------------------------------------|-----------------------|-----------------------------------|----------------|--|
| SLFRF 1.0 Comporium - CMP-04 | COMPORIUM - CMP-04 | 5.21-Broadband: Other projects | \$ 3,679,131 | County Name(s): Kershaw, Lancaster, York Project Description: Comporium, Inc.'s, purpose of this project is to extend broadband services to unserved areas in Western York County. These rural communities do not have access to sufficient broadband today. This project proposes to deploy Passive-Optical-Network (PON) services over FTTH facilities to provide robust broadband to these unserved areas. Comporium, Inc., has the experience to complete the project on time and on budget as the proposed project is similar in scope and scale to the FTTH networks Comporium, Inc. has been deploying since 2005. Across all Comporium, Inc. affiliates and or subsidiaries, Comporium passes more than 50,000 homes with FTTH and serves more than 35,000 customers with FTTH. The proposed polygons covered in this project will benefit from the skills and experience gained over the last 15 years of FTTH deployments. Comporium, Inc. will serve customers via a PON based FTTH system and offer voice, broadband and video services to the addresses within the polygons. This grant application will provide broadband connectivity of 1Gbps symmetrical speeds provisioned over forward-looking fiber facilities, and the network will be scalable to provide even higher broadband speeds as future needs for broadband increase. |
| SLFRF 1.0 TruVista - CHE-07 | Tru Vista CHE-07 | 5.21-Broadband: Other projects | \$ 8,823,269 | County Name(s): Kershaw Project Description: TruVista ("Company") is proposing to use South Carolina ARPA funds to expand existing services into areas of Kershaw SW, SC with the project passing 1,214 premises. This fiber-to-the-premise (FTTx) project will provide residents with symmetrical internet speeds of up to 1Gbps. TruVista will leverage its existing talent and fiber core to extend Fiber-to-the-Home facilities to the proposed area. This will allow these farmers, business owners, school children, patients, and residents to take advantage of gigabit speeds. In addition to fiber optic internet services, these households will also gain access to TruVista's robust voice, video and security offerings. If awarded, Company will provide broadband over its fiber-to-the-home ("FTTH") network throughout the proposed funded service areas ("PFSAs"). Company will provide residential broadband service plans in the PFSAs which are the same as those offered in its existing fiber network areas. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--------------------------------|---------------------|-----------------------------------|----------------|---|
| SLFRF 1.0 LREC - LRC-02 | LREC LRC-02 | 5.21-Broadband: Other projects | \$ 513,306 | County Name(s): Chesterfield County and Lancaster County Project Description: RiverNet Connect, a subsidiary of Lynches River Electric Cooperative, is driven to construct and deploy broadband infrastructure in Chesterfield and Lancaster Counties. Our main objective is to provide high-speed fiber optic internet to this area which includes 19 unserved census blocks. The project service area will acquire approximately 13.63 miles of fiber that will serve 90 housing units and 13 business units. Eighty-five percent will be underground and 15% will be aerial. Upon funding approval, the project will begin in August 2023 and will be completed by December 1, 2024. The fiber to premise broadband infrastructure ranges from 100 x 100 Mbps upload and download speeds to 1 gigabyte, with the capabilities to offer higher speeds in the future. We started investing heavily in equipment that would allow us to offer multi-gigabytes service and up to 10 gigabytes upload and download. The technology we are using is called XGS-PON, meaning 10 gigabytes symmetrical. Multi-gigabyte service will prepare us for technologies that don't exist yet. While it could be up to five years before the demand will be here, it is coming. The broadband infrastructure that RiverNet Connect is building today will be capable of supporting advanced technologies of the future. |
| SLFRF 1.0 WC Fiber - WCF-06 | WC Fiber WCF- 06 | 5.21-Broadband: Other projects | \$ 3,854,104 | WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in the Legion Lake Rd area of Abbeville County and Honea Path, Friendship, and Shady Grove communities of Anderson County. This project has been identified as an area that is currently unserved. The project will benefit 449 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 10 Gbps upstream. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
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| SLFRF 1.0 WC Fiber - WCF-03 | WC Fiber WCF- 03 | 5.21-Broadband: Other projects | \$ 48,669 | WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in the Mountain Creek Church Rd area of Anderson County. This project has been identified as an area that is currently unserved with internet download speeds of less than 25 Mbps and upload speeds of less than 3 Mbps. The project will benefit 5 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 2.5 Gbps upstream. This project area lacks broadband service that is desperately needed to enhance the quality of life through education, work, and everyday communication. The County has expressed its desire and support for WCFIBER to bring state-or-the-art broadband services to these unserved areas. WCFIBER has already engaged and will continually engage with the local school district to understand the needs within the community. WCFIBER has had one-on-one meetings with the local school district to get a perspective on the dire need. If we receive this grant, WCFIBER will engage the community through public meetings, mailings, and radio to inform people on how to inquire about services and information on the Affordable Connectivity Program. |
| SLFRF 1.0 WC Fiber - WCF-12 | WC Fiber WCF- 12 | 5.21-Broadband: Other projects | \$ 1,877,608 | WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in the Salem community of Oconee County. This project has been identified as an area that is currently unserved with internet download speeds of less than 25 Mbps and upload speeds of less than 3 Mbps. The project will benefit 641 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 2.5 Gbps upstream. This project area lacks broadband service that is desperately needed to enhance the quality of life through education, work, and everyday communication. The County has expressed its desire and support for WCFIBER to bring state-or-the-art broadband services to these unserved areas. WCFIBER has already engaged and will continually engage with the local school district to understand the needs within the community. WCFIBER has had one-on-one meetings with the local school district to get a perspective on the dire need. If we receive this grant, WCFIBER will engage the community through public meetings, mailings, and radio to inform people on how to inquire about services and information on the Affordable Connectivity Program. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
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| SLFRF 1.0 Comporium - CMP-06 | COMPORIUM - CMP-06 | 5.21-Broadband: Other projects | \$ 522,395 | County Name(s): Chester, York Project Description: Comporium, Inc.'s, purpose of this project is to extend broadband services to unserved areas in Western York County. These rural communities do not have access to sufficient broadband today. This project proposes to deploy Passive-Optical-Network (PON) services over FTTH facilities to provide robust broadband to these unserved areas. Comporium, Inc., has the experience to complete the project on time and on budget as the proposed project is similar in scope and scale to the FTTH networks Comporium, Inc. has been deploying since 2005. Across all Comporium, Inc. affiliates and or subsidiaries, Comporium passes more than 50,000 homes with FTTH and serves more than 35,000 customers with FTTH. The proposed polygons covered in this project will benefit from the skills and experience gained over the last 15 years of FTTH deployments. Comporium, Inc. will serve customers via a PON based FTTH system and offer voice, broadband and video services to the addresses within the polygons. This grant application will provide broadband connectivity of 1Gbps symmetrical speeds provisioned over forward-looking fiber facilities, and the network will be scalable to provide even higher broadband speeds as future needs for broadband increase. |
| SLFRF 1.0 WC Fiber - WCF-18 | WC Fiber WCF- 18 | 5.21-Broadband: Other projects | \$ 737,536 | WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in the Piercetown community of Anderson County. This project has been identified as an area that is currently unserved with internet download speeds of less than 25 Mbps and upload speeds of less than 3 Mbps. The project will benefit 129 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 2.5 Gbps upstream. This project area lacks broadband service that is desperately needed to enhance the quality of life through education, work, and everyday communication. The County has expressed its desire and support for WCFIBER to bring state-or-the-art broadband services to these unserved areas. WCFIBER has already engaged and will continually engage with the local school district to understand the needs within the community. WCFIBER has had one-on-one meetings with the local school district to get a perspective on the dire need. If we receive this grant, WCFIBER will engage the community through public meetings, mailings, and radio to inform people on how to inquire about services and information on the Affordable Connectivity Program. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|-----------------------|-----------------------------------|----------------|---|
| SLFRF 1.0 Comporium - CMP-07 | COMPORIUM - CMP-07 | 5.21-Broadband: Other projects | \$ 1,484,472 | County Name(s): York Project Description: Comporium, Inc.'s, purpose of this project is to extend broadband services to unserved areas in Western York County. These rural communities do not have access to sufficient broadband today. This project proposes to deploy Passive-Optical-Network (PON) services over FTTH facilities to provide robust broadband to these unserved areas. Comporium, Inc., has the experience to complete the project on time and on budget as the proposed project is similar in scope and scale to the FTTH networks Comporium, Inc. has been deploying since 2005. Across all Comporium, Inc. affiliates and or subsidiaries, Comporium passes more than 50,000 homes with FTTH and serves more than 35,000 customers with FTTH. The proposed polygons covered in this project will benefit from the skills and experience gained over the last 15 years of FTTH deployments. Comporium, Inc. will serve customers via a PON based FTTH system and offer voice, broadband and video services to the addresses within the polygons. This grant application will provide broadband connectivity of 1Gbps symmetrical speeds provisioned over forward-looking fiber facilities, and the network will be scalable to provide even higher broadband speeds as future needs for broadband increase. The speed of 1Gbps is enough access for each location to stream and connect multiple devices, simultaneously allowing families to be connected to school, work, and telemedicine without any jitter or latency issues. |
| SLFRF 1.0 Home Telephone - HTC- 01 | HOME HTC-01 | 5.21-Broadband: Other projects | \$ 3,257,266 | SC ARPA-01 Home has identified three unserved areas of within Berkeley and Charleston Counties that are depicted in the attached shapefiles. Under this project, symmetrical fiberto-the-home (FTTH) will be built to 576 address points within 39 census blocks. Of these 39 census blocks, 14 census blocks will be upgraded from DSL to symmetrical FTTH. To serve these residents, Home will expand its advanced FTTH network capable of delivering high speed internet at up to 10 Gbps synchronous speeds. The total estimated cost to build broadband to residents and businesses within these areas is approximately \$5.4 million. Home proposes this project be completed with a 60/40 Grant where the ORS will provide 60% of funding and Home will provide the remaining 40% with internal cash. This project consists of approximately 70 miles of underground mainline fiber optic cables, installing approximately 55 miles of fiber optic service drops, all splicing, handholes, bores and other ancillary construction, installation, and provisioning of the necessary fiber optic electronics needed both at the customer premise and within Home's network necessary to deliver high speed internet up to 10 Gbps synchronous speeds. It should be noted that with large buildouts such as these, some overlap into areas that are considered served is possible. Home estimates that up to 5% of address points may be considered served. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
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| SLFRF 1.0 Comporium - CMP-10 | COMPORIUM - CMP-10 | 5.21-Broadband: Other projects | \$ 1,620,138 | PBT Telecom, Inc.'s, purpose of this project is to extend broadband services to unserved areas in Lexington County. These rural communities do not have access to sufficient broadband today. This project proposes to deploy Passive-Optical-Network (PON) services over FTTH facilities to provide robust broadband to these unserved areas. PBT Telecom, Inc., has the experience to complete the project on time and on budget as the proposed project is similar in scope and scale to the FTTH networks PBT Telecom, Inc. has been deploying since 2005. Across all PBT Telecom, Inc. affiliates and or subsidiaries, Comporium passes more than 50,000 homes with FTTH and serves more than 35,000 customers with FTTH. The proposed polygons covered in this project will benefit from the skills and experience gained over the last 15 years of FTTH deployments. PBT Telecom, Inc. will serve customers via a PON based FTTH system and offer voice, broadband and video services to the addresses within the polygons. This grant application will provide broadband connectivity of 1Gbps symmetrical speeds provisioned over forward-looking fiber facilities, and the network will be scalable to provide even higher broadband speeds as future needs for broadband increase. The speed of 1Gbps is enough access for each location to stream and connect multiple devices, simultaneously allowing families to be connected to school, work, and telemedicine without any jitter or latency issues. |
| SLFRF 1.0 Open Broadband - 001- 01 | OpenBroadband 001-01 | 5.21-Broadband: Other projects | \$ 6,869,723 | County Name(s): Spartanburg County Project Description: Open Broadband is a technology agnostic internet service provider. Our solution for the properties in this proposal will be to deliver broadband internet services via fiber optic cable to the home. The last mile of fiber optic cable will be delivered to each home via a local Optical Line Terminal located on multiple Duke Power pole located within each neighborhood. Utilizing Duke Power poles to deliver connectivity is something that we have done with other projects. As a way to make the costs and timeline of deployment more economical we will be covering the middle mile of our network with wireless backhaul to the pole. For this project we will utilize a fiber connection at the base of several water towers owned by the Woodruff-Roebuck Water District. Open Broadband already has agreements in place with the Water District to utilize its assets We will then provide 10 Gb port/2Gbps service (two Gigabit per second) to each tower to start. This can be increased to 10 Gbps in bandwidth as capacity requires. From each node location we will run fiber optic cable to the customer's homes. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|------------------------------------|-----------------------|-----------------------------------|----------------|---|
| SLFRF 1.0 Comcast - HAM- 02 | Comcast HAM-02 | 5.21-Broadband: Other projects | \$ 6,543,755 | County Name(s): Hampton and Jasper County Project Description: Comcast Cable Communications, LLC (along with its affiliates and subsidiaries, hereafter "Comcast"), has provided high-speed communication services across South Carolina for over a decade, and we are pleased to submit this application for our Hampton County Broadband Project (the "Project") in response to South Carolina's 2022 Coronavirus State Fiscal Recovery Fund Grant Program. This Project will ensure high-speed broadband is available to as many residents and businesses in unserved areas of Hampton County (the "County") as possible. Our Project proposes to deploy EPON as described above to 882 currently unserved homes and businesses across the County according to the South Carolina Broadband Office 3/2022 Eligibility Map. Upon completion, Comcast will be able to provide broadband speeds of at least up to 1 Gbps/1 Gbps across the Project Service Area and the new fiber plant will be capable of multi-gigabit symmetrical services. The Project Service Area contains 1. 116 unserved census blocks with no Internet Service Provider ("ISP") currently serving any form of internet, and 2. 52 high-priority K-12 student census blocks. Further, the Project will serve 100% of the housing units in priority census block(s) and 80% of the housing units in unserved census block(s) in the application upon completion. The total cost of this Project is estimated to be \$6,536,312.37 with an average Cost Per Structure of \$6,250. |
| SLFRF 1.0 Comporium - CMP-09 | COMPORIUM - CMP-09 | 5.21-Broadband: Other projects | \$ 948,278 | County Name(s): Lexington Project Description: PBT Telecom, Inc.'s, purpose of this project is to extend broadband services to unserved areas in Lexington County. These rural communities do not have access to sufficient broadband today. This project proposes to deploy Passive-Optical-Network (PON) services over FTTH facilities to provide robust broadband to these unserved areas. PBT Telecom, Inc., has the experience to complete the project on time and on budget as the proposed project is similar in scope and scale to the FTTH networks PBT Telecom, Inc. has been deploying since 2005. Across all PBT Telecom, Inc. affiliates and or subsidiaries, Comporium passes more than 50,000 homes with FTTH and serves more than 35,000 customers with FTTH. The proposed polygons covered in this project will benefit from the skills and experience gained over the last 15 years of FTTH deployments. PBT Telecom, Inc. will serve customers via a PON based FTTH system and offer voice, broadband and video services to the addresses within the polygons. This grant application will provide broadband connectivity of 1Gbps symmetrical speeds provisioned over forward-looking fiber facilities, and the network will be scalable to provide even higher broadband speeds as future needs for broadband increase. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------------------|-----------------------------------|----------------|--|
| SLFRF 1.0 Comcast - GRE-01 | Comcast GRE-01 | 5.21-Broadband: Other projects | \$ 6,108,057 | County Name: Greenwood County Project Description: Comcast Cable Communications, LLC (along with its affiliates and subsidiaries, hereafter "Comcast"), has provided high-speed communication services across South Carolina for over a decade, and we are pleased to submit this application for our Greenwood County Broadband Project (the "Project") in response to South Carolina's 2022 Coronavirus State Fiscal Recovery Fund Grant Program. This Project will ensure high-speed broadband is available to as many residents and businesses in unserved areas of Greenwood County (the "County") as possible. Our Project proposes to deploy EPON as described above to 2,066 currently unserved homes and businesses across the County according to the South Carolina Broadband Office 3/2022 Eligibility Map. Upon completion, Comcast will be able to provide broadband speeds of at least up to 1 Gbps/1 Gbps across the Project Service Area and the new fiber plant will be capable of multi-gigabit symmetrical services. The Project Service Area contains: (1) 240 unserved census blocks with no Internet Service Provider ("ISP") currently serving any form of internet, and (2) 135 high-priority K-12 student census blocks. Further, the Project will serve 100% of the housing units in priority census block(s) and 80% of the housing units in unserved census block(s) in the application upon completion. The total cost of this Project is estimated to be \$20,040,021.81 with an average Cost Per Structure of \$9,700. |
| SLFRF 1.0 CarolinaConnect - NEC-04 | CarolinaConn NEC-04 | 5.21-Broadband: Other projects | \$ 1,902,025 | Newberry Electric Cooperative proposes to place an aerial G-PON fiber optic network in the largely unserved area inside of Newberry County. Our G-PON network will provide this community with speeds of at least 350Mb/350Mb. We intend to build 23 miles of mainline fiber optic in this area utilizing our existing FTTx network to extend to this "non-member" area. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
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| SLFRF 1.0 WC Fiber - WCF-07 | WC Fiber WCF- 07 | 5.21-Broadband: Other projects | \$ 4,213,592 | WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in the Level Land area of Abbeville County and Asaville and Ebenezer communities of Anderson County . This project has been identified as an area that is currently unserved. The project will benefit 717 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 10 Gbps upstream. This project area lacks broadband service that is desperately needed to enhance the quality of life through education, work, and everyday communication. The County has expressed its desire and support for WCFIBER to bring state-or-the-art broadband services to these unserved areas. WCFIBER has already engaged and will continually engage with the local school district to understand the needs within the community. WCFIBER has had one-on-one meetings with the local school district to get a perspective on the dire need. If we receive this grant, WCFIBER will engage the community through public meetings, mailings, and radio to inform people on how to inquire about services and information on the Affordable Connectivity Program. |
| SLFRF 1.0 TruVista - CHE-01 | Tru Vista CHE-01 | 5.21-Broadband: Other projects | \$ 8,918,592 | TruVista ("Company") is proposing to use South Carolina ARPA funds to expand existing services into the under-served and unserved areas of Chester N, SC with the project passing 1,466 premises. This fiber to the premise (FTTx) project will provide residents symmetrical internet speeds of up to 1Gbps. TruVista will leverage their existing talent and fiber core to extend Fiber-to-the-Home facilities to the proposed area. This will allow these farmers, business owners, school-children, patients, and residents to take advantage of gigabit speeds. In addition to fiber optic internet services, these households will also gain access to TruVista's robust voice, video and security offerings. Please note that within our ILEC footprint Company has invested over \$100 million over the past six years in the existing network to improve broadband services for our customers. Without this prior investment by Company the request for grant funding would be significantly higher. This grant would further enhance the service offerings available to customers and allow for symmetrical speeds of up to 1Gbps. If awarded, Company will provide broadband over its fiber-to-the-home ("FTTH") network throughout the proposed funded service areas ("PFSAs"). Company will provide residential broadband service plans in the PFSAs which are the same as offered in its existing fiber network areas. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--------------------------------|---------------------|-----------------------------------|----------------|---|
| SLFRF 1.0 WC Fiber - WCF-01 | WC Fiber WCF- 01 | 5.21-Broadband: Other projects | \$ 578,874 | WCFIBER submits this grant application for a fiber-to-the-home (FTTH) broadband project in the Opry House Rd community of Anderson County. This project has been identified as an area that is currently unserved with internet download speeds of less than 25 Mbps and upload speeds of less than 3 Mbps. The project will benefit 40 locations by providing access to a 100% fiber-based broadband service to each service location in the proposed project area. The technology utilized for broadband delivery will be the ITU-T G.9807.1 standards-based XGS PON technology, capable of delivering 10 Gbps downstream and 2.5 Gbps upstream. This project area lacks broadband service that is desperately needed to enhance the quality of life through education, work, and everyday communication. The County has expressed its desire and support for WCFIBER to bring state-or-the-art broadband services to these unserved areas. WCFIBER has already engaged and will continually engage with the local school district to understand the needs within the community. WCFIBER has had one-on-one meetings with the local school district to get a perspective on the dire need. If we receive this grant, WCFIBER will engage the community through public meetings, mailings, and radio to inform people on how to inquire about services and information on the Affordable Connectivity Program. |
| SLFRF 1.0 TruVista - CHE-10 | Truvista CHE-10 | 5.21-Broadband: Other projects | \$ 1,987,403 | County Name(s): Richland Project Description: TruVista ("Company") is proposing to use South Carolina ARPA funds to expand existing services into the areas of Richland N, SC with the project passing 380 premises. This fiber-to-the-premise (FTTx) project will provide residents with symmetrical internet speeds of up to 1Gbps. TruVista will leverage its existing talent and fiber core to extend Fiber-to-the-Home facilities to the proposed area. This will allow these farmers, business owners, school children, patients, and residents to take advantage of gigabit speeds. In addition to fiber optic internet services, these households will also gain access to TruVista's robust voice, video, and security offerings. If awarded, Company will provide broadband over its fiber-to-the-home ("FTTH") network throughout the proposed funded service areas ("PFSAs"). Company will provide residential broadband service plans in the PFSAs which are the same as offered in its existing fiber network areas. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|------------------------------------|---------------------|-----------------------------------|----------------|--|
| SLFRF 1.0 Sandhill - SHT-02 | Sandhill SHT-02 | 5.21-Broadband: Other projects | \$ 686,270 | County Name(s): Kershaw Project Description: The Bethune (SHT-02) Fiber Project is a proposed project to provide fiber to the homes in the community of Bethune, SC. The Bethune project will be made up of two areas of the Bethune community. The first area is the Mill Creek community which is located southwest of Bethune, SC in Kershaw County. The second part of this project is the southeast part of Bethune along Hwy 341 toward Lee County. The Bethune fiber project would drastically increase the available broadband speeds that our customers could receive. Once the approximate 28.97 miles of fiber and necessary GPON equipment has been installed, the customers would be able to reach speeds up to 1 GB. The Bethune fiber project will provide FTTH to 4 priority census block and 39 unserved census blocks according to the SC Eligibility map data provided by the Office of Regulatory Staff. This fiber project will pass by 321 different roof tops which is made up of a combination of residences and businesses. Sandhill's design for this area will provide 100% coverage of the customers in the priority census block and a minimum of 80% coverage of the customers in the unserved census blocks. |
| SLFRF 1.0 Spectrum - CHR- 01 | Spectrum CHR- 01 | 5.21-Broadband: Other projects | \$ 615,957 | County Name(s): Allendale Project Description: Spectrum Southeast, LLC, by its Manager, Charter Communications Inc. (collectively "Spectrum" or "Charter") is requesting a grant to construct a last-mile fiber-to-the-premises ("FTTP") via Ethernet passive optical network ("FTTP EPON" or "EPON") to provide service to unserved households in Allendale County (the "Project"). Overall, the project includes building approximately 169 miles of fiber optic network. The ARPA SLFRF funds are being used to cost-effectively "fill in the blanks," build 12.2 miles of total fiber miles and connect an estimated 44 unserved and underserved homes, businesses, and anchor institutions that were not covered by RDOF. RDOF funds are being used to build 157.0 miles of fiber and connect an additional 1,008 locations. The Project will use Charter's FTTP EPON architecture, a standardized and mature model that is operated by Charter across the country, engineered and managed to meet 1 Gbps downstream speeds, 1 Gbps upstream speeds, and latency of well below 100 milliseconds. Charter's FTTP EPON deployment is relevant and suitable for remote learning and remote working, offering very high bandwidth and low latency service attributes that accommodate numerous members of a household or small business simultaneously using bandwidth-intensive applications, such as video conferencing, telemedicine, video streaming, gaming, virtual or augmented reality sessions, and numerous other applications. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
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| SLFRF 1.0 Spectrum - CHR- 03 | Spectrum CHR- 03 | 5.21-Broadband: Other projects | \$ 846,268 | County Name(s): Barnwell Project Description: Spectrum Southeast, LLC, by its Manager, Charter Communications Inc. (collectively "Spectrum" or "Charter") is requesting a grant to construct a last-mile fiber-to-the-premises ("FTTP") via Ethernet passive optical network ("FTTP EPON" or "EPON") to provide service to unserved households in Barnwell County (the "Project"). The Project includes building approximately 220 miles of fiber optic network to connect an estimated 237 unserved and underserved homes, businesses, and anchor institutions (plus an additional 1,033 RDOF locations). The Project will use Charter's FTTP EPON architecture, a standardized and mature model that is operated by Charter across the country, engineered and managed to meet 1 Gbps downstream speeds, 1 Gbps upstream speeds, and latency of well below 100 milliseconds. Charter's FTTP EPON deployment is relevant and suitable for remote learning and remote working, offering very high bandwidth and low latency service attributes that accommodate numerous members of a household or small business simultaneously using bandwidth-intensive applications, such as video conferencing, telemedicine, video streaming, gaming, virtual or augmented reality sessions, and numerous other applications. |
| SLFRF 1.0 Sandhill - SHC-04 | Sandhill SHC-04 | 5.21-Broadband: Other projects | \$ 375,409 | County Name(s): Marlboro Project Description: The L Willis/Carolina Ch Project is a proposed CLEC project to provide fiber to the homes located in two communities around Clio, SC. The first community is located northeast of Clio along Laurin Willis Road. This part of the project will go all the way to the Dillon County line. The second part of this project will provide fiber to the homes that are in the community which is located between Carolina Church Road and Heidt Road that run parallel to Hwy 9 toward the Dillon County line. The residents of these communities have very limited options to any source of dependable broadband yet affordable broadband. The L Willis/Carolina Ch Fiber Project would drastically increase the available broadband speeds the residents could receive. Once the approximate 18.83 miles of fiber and necessary GPON equipment have been installed, these residents would be able to reach speeds up to 1 GB. The L Willis/Carolina Ch Fiber Project will provide FTTH to 11 priority census blocks and 3 unserved census blocks according to the SC Eligibility map data provided by the Office of Regulatory Staff. This fiber project will pass by 78 different roof tops which is made up of a combination of homes and businesses. Sandhill's design for this area will provide 100% coverage of the customers in the priority census blocks and a minimum of 80% coverage of the customers in the unserved census blocks. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
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| SLFRF 1.0 TriCoLink - CAM- 01 | TriCoLink CAM- 01 | 5.21-Broadband: Other projects | \$ 750,879 | County Name(s): Orangeburg and Calhoun Project Description: Tri-County Electric Cooperative is a member-owned cooperative providing electric service to more than 18,000 residential, agricultural, commercial, and industrial electric members in South Carolina. In 2020, Tri-County initiated a 3-year fiber deployment project to build an advanced communications network capable of deploying smart-grid technologies and fiber-to-the-home (FTTH) broadband services to its members. As of today, Tri-County has completed construction of its initial project to build over 1,500 miles of mainline fiber and provide fiber to home service availability to 100% of its membership. The project was completed 1 year ahead of schedule and has already connected over 5,000 FTTH broadband customers to its network. This fiber network is currently available to all Cooperative members located in Calhoun, Richland, Lexington, Orangeburg, Kershaw and Sumter Counties. Broadband service is provided through Tri-County's subsidiary TriCoLink. TriCoLink provides local customer service with employees based within the service area. All customers of TriCoLink are able to receive 1Gbs symmetrical service no matter their location. In reviewing the unserved and underserved census blocks in the ARPA application TriCoLink is positioned to utilize the current fiber back bone and expand services to the Cameron Community that the census blocks in this project encompass. |
| SLFRF 1.0 Sandhill - SHT-04 | Sandhill SHT-04 | 5.21-Broadband: Other projects | \$ 281,337 | County Name(s): Chesterfield Project Description: The Middendorf Fiber Project (SHT-04) is a proposed project to provide fiber to the homes located in the eastern portion of Chesterfield County between the towns of McBee, SC and Patrick, SC mainly along Hwy 1. The Middendorf fiber project would drastically increase the available broadband speeds that our customers could receive. Once the approximate 11.27 miles of fiber and necessary GPON equipment have been installed, these customers would be able to reach speeds up to 1 GB. The Middendorf Fiber project will provide FTTH to 2 priority census blocks and 7 unserved census blocks according to the SC Eligibility map data provided by the Office of Regulatory Staff. This fiber project will pass by 49 different roof tops which is made up of a combination of homes and businesses. Sandhill's design for this area will provide 100% coverage of the customers in the priority census blocks and a minimum of 80% coverage of the customers in the unserved census blocks. |
| ADGP NTInet | NTInet | 5.21-Broadband: Other projects | \$ 78,133 | NTInet has completed a fiber-to-the-home project in the town of Santee, SC. The completed project covers over 5 miles of unserved area. The completed project will serve symmetrical 1000 Mbps residential Internet with a 4995 low-cost plan for 100 Mbps. The low cost plan is a permanent plan and will not expire. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
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| ADGP Sandhill | Sandhill | 5.21-Broadband: Other projects | \$ 234,659 | Sandhill Telephone Cooperative Inc has filed an Accelerated Deployment Grant Program ADGP application that consists of two projects. The project names are SHT-12 and SHT-14. The SHT-14 project is made up of areas in Chesterfield, SC and Cheraw, SC. The first part of this project in Chesterfield consists of fiber being constructed on the end of Tobacco Barn Rd at the intersection of Tobacco Barn Rd and Jim Rivers Rd, then on Highline Rd from Tobacco Barn Rd to Pine Ridge Rd, and finally on the east end of Highline Circle. The last part of the SHT-14 project took place in the town of Cheraw, SC. Fiber was installed on Duvall St between Front St and Second St. The second project SHT-12 associated with the ADGP application was in the areas of McBee, SC and Patrick, SC. Fiber was installed in several small areas around McBee. The fiber was installed on a small section of Old Creek Rd between McDonald Chapel Rd and Hwy 1, then on a section of Countryview Rd and W Old Camden Rd in Darlington County, next on King Pond Rd to Hwy 151, then on Tabernacle Church Rd between Hwy 151 and Lake Robinson Rd also to include the secondary roads off Tabernacle Church Rd such as Winburn Lake Rd and Bryant Rd, a southwest section of Lake Robinson Rd from the intersection of Tabernacle Church Rd and Lake Robinson Rd, a section of Overflow Rd at the end on Lake Robinson Rd, along Hwy 1 N from the intersection of Hwy 145 and Hwy 1 N almost to the Hebron Church Rd. |
| ADGP TruVista | TruVista | 5.21-Broadband: Other projects | \$ 628,154 | The COVID-19 pandemic magnified the Rural Digital Connectivity Divide, as many residents cannot engage in telework, telemedicine, and remote learning opportunities, among many other activities that have become a necessity since the start of the pandemic. TruVista Communications addressed the rural connectivity divide in Fairfield and Chester Counties by providing high-speed, Fiber-to-the-Premises FTTP broadband services to Fairfield, Jackson Lane, Mt Vernon Road, and Westbrook Road; providing broadband services that continue to be essential to business, healthcare, education, and quality of life. |
| ADGP CarolinaConn - AEC | CarolinaConn AEC | 5.21-Broadband: Other projects | \$ 1,339,658 | Aiken Electric Cooperative, Inc in partnership with CarolinaConnect completed projects within the communities of Wagener, Salley, Edgefield, Johnston, North, Neeses, Norway, Springfield, Orangeburg, Saluda, Chappells, Ninety-Six, Ward and Aiken. High-speed internet service was brought to the homes using overhead and underground fiber cables. Residents in the service areas now have access to speeds starting at 350 Mbps and options up to 1Gbps. Before this access was available, students faced significant educational challenges due to the lack of high-speed internet. We took action to bridge the digital divide in these areas. |
| ADGP PRTC | Palmetto Telephone | 5.21-Broadband: Other projects | \$ 2,635,155 | The residents and the businesses in the Nixville community in Hampton County and the Hickory Hill, Green Pond, Clover Hill, Ashepo, Bennetts Point, and Airy Hill areas in rural Colleton County did not have access to robust affordable broadband. All these areas now have access to an advanced fiber network. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
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| ADGP LREC | LREC | 5.21-Broadband: Other projects | \$ 2,041,293 | Lynches Rivers Communications is requesting reimbursement for the expenses associated with the deployment of high-speed fiber internet infrastructure throughout our service territory. These initiatives have had a significant positive impact on thirteen communities located in Lancaster, Kershaw, and Chesterfield counties. Reimbursing broadband expenses not only facilitates network maintenance and expansion, but also fosters sustainability and bridges the digital divide. |
| ADGP Comporium | Comporium | 5.21-Broadband: Other projects | \$ 1,756,672 | These self-funded projects created access to fiber-based services for DSL locations within the Rock Hill, York, Smyrna, Clover, Blacksburg, Lancaster, and Lexington communities. 1Gigabit symmetrical service using GPON technology was deployed to facilitate 1 Gbps connectivity. The fiber-based facilities that were deployed are considered future proof. Comporium desires to facilitate economic growth if additional residential or business development should occur in the affected areas. |
| ADGP TriCoLink | TriCoLink | 5.21-Broadband: Other projects | \$ 6,746,514 | Tri-County Electric Cooperative constructed a fiber to home network to serve the citizens of Calhoun, Richland, and Orangeburg Counties. The fiber network utilized a combination of underground and overhead strand and lash construction methods. Tri-County was able to use their existing overhead and underground utility easements and plant which allowed for efficiency and speed of construction. The citizens in these areas now have access to gigabit service at an affordable cost. Through its subsidiary TriCoLink, customers have a choice of service with a base package of 100100 megabits per second for 4995 or 11 gigabits per second for 7995. This massive construction project was divided into 12 individual projects that commenced March 15, 2021 and were completed by June 30, 2022. Each individual project directly impacted the rural communities in the three counties In Calhoun County the Sunny Plains, Sandy Run, Midway, Jamison, and Stump Hole communities are just examples of the many rural areas that now have true fiber to the home connectivity. As construction continued into Orangeburg County the communities of Vance, Santee, Wells Crossroads, and areas around the town of Elloree were connected to the fiber network. The fiber network continued simultaneously into the Lower Richland area as well. |
| ADGP WC Fiber | WC Fiber | 5.21-Broadband: Other projects | \$ 7,428,714 | WCFIBER, LLC submits this application for the South Carolina 2023 ARPA ADGP Grant Program. WCFIBER has completed projects to make broadband available in the following areas portions of northern and southwestern Pickens County, portions of central and southwestern Oconee County, portions of northern Anderson County, and portions of central McCormick County. A 100 fiber network was constructed in these areas. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
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| ADGP FARMERS | FARMERS | 5.21-Broadband: Other projects | \$ 1,174,615 | The northernmost area referred to as North Sumter is split between Sumter and Lee counties. From the area near the town of Woodrow, it extends southeast beyond US 15. There is a smaller portion along Highway 44. Project Mayesville is broken into two parts near the Sumter-Lee line. The larger area moves northward from Interstate 95 and US 53 and crosses into Lee County, not reaching US 76. The other begins at US 76 near the town of Mayesville and extends northwest into Lee North Manning is the largest area, following a nearly square section that extends northeast from US 521 near Alcolu to the Gable and Sardinia area near US 527 and US 301. The northernmost area is the Sumter-Clarendon line and stretches to June Burn Road. |
| SLFRF 3.0 PRTC - PTC-14 | PRTC PTC-14 | 5.21-Broadband: Other projects | \$ 286,992 | Palmetto Rural Telephone Cooperative, Inc (PRTC), on behalf of itself and its wholly owned subsidiary Palmetto Telephone Communications, LLC (PTC) will provide the residents of rural Bamberg and Colleton Counties a fiber network that will provide subscribers with access to advanced services including high-speed broadband, telehealth, online education, economic development opportunities, and more. |
| SLFRF 3.0 Sandhill - SHC-31 | SANDHILL - SHC- 31 | 5.21-Broadband: Other projects | \$ 484,162 | The SHC-31 ARPA 30 project will consist of approximately 16 miles of fiber that will provide a broadband service of a minimum of 100 Mbps symmetrical up to 1 Gig symmetrical connectivity to all BSLs inside of the project area. This project will extend Sandhills fiber network throughout remote areas in Marlboro County. The scope of this project is to provide fiber services to not only the BSLs along the main highways but also along the side roads in the county. This project would enable Sandhill to establish equipment in the area that will help reduce the digital divide in this rural area. |
| SLFRF 3.0 Sandhill - SHC-32 | SANDHILL - SHC- 32 | 5.21-Broadband: Other projects | \$ 996,417 | The SHC-32 ARPA 30 project will consist of approximately 30 miles of fiber that will provide a broadband service of a minimum of 100 Mbps symmetrical up to 1 Gig symmetrical connectivity to all the BSLs inside of the project area. This project will extend Sandhills fiber from the border of Chesterfield County into Darlington County along New Market Rd, Lakeview Rd and Old Camden Highway. The scope of this project is to provide fiber services to not only the BSLs along the main highways mentioned above but also several side roads in this area. This project would enable Sandhill to establish equipment in the area that would feed future projects that could help reduce the digital divide in this rural area. |

| Project Name | Project ID | E.C. | Fu | ınding Amount | Project Description |
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| SLFRF 3.0 Sandhill - SHT-30 | SANDHILL - SHT- 30 | 5.21-Broadband: Other projects | \$ | 2,132,542 | The SHT-30 ARPA 30 project will consist of approximately 20 miles of fiber that will provide a broadband service with a minimum of 100 Mbps symmetrical up to 1 Gig symmetrical connectivity to all BSLs inside of the project area. This project will extend Sandhills fiber network throughout remote areas of Chesterfield and Kershaw Counties. The scope of this project is to provide fiber services to not only the BSLs along the main highways but also along the side roads in both counties. This project would enable Sandhill to establish equipment throughout these counties that will help reduce the digital divide in these rural areas. |
| SLFRF 3.0 Comporium - CMP-32 | COMPORIUM CMP-32 | 5.21-Broadband: Other projects | \$ | 104,394 | This project will create fiber-based access in portions of Aiken and Lexington Counties 10 Gbps service using XGS-PON technology will facilitate the connectivity. This scalable, future-proof network will accommodate economic growth in the affected areas. Comporium integrates redundancy in its network designs and buries facilities where possible to reduce weather related outages in order to serve the BSLs in this application. |
| SLFRF 3.0 Comporium - CMP-33 | COMPORIUM CMP-33 | 5.21-Broadband: Other projects | \$ | 1,125,857 | This project will create fiber-based access in portions of Lexington County 10 Gbps service using XGS-PON technology will facilitate the connectivity. This scalable, future-proof network will accommodate economic growth in the affected areas. Comporium integrates redundancy in its network designs, buries facilities where possible to reduce weather related outages in order to serve the BSLs in this application. |
| SLFRF 3.0 Comporium - CMP-34 | COMPORIUM CMP-34 | 5.21-Broadband: Other projects | \$ | 1,194,775 | This project will create fiber-based access in portions of York and Lancaster Counties 10 Gbps service using XGS-PON technology will facilitate the connectivity. This scalable, future-proof network will accommodate economic growth in the affected areas. Comporium integrates redundancy in its network designs, buries facilities where possible to reduce weather related outages, in order to serve the BSLs in this application. |
| SLFRF 3.0 ATT - ATT-02 | ATT ATT-02 | 5.21-Broadband: Other projects | \$ | 1,409,730 | The project proposes to provide services in Charleston County primarily serving north of Hickory Hill and west of Ashley River Rd, area between US 52 and the Cooper River, an area west of Mount Pleasant, and an area north of Hwy 17 adjacent to Hwy 52 North up just pass US Naval Reservation east of North Charleston. ATT feels that this proposed project area meets the Broadband Office's objective of including census blocks that accelerate deployment and are in the public interest to fund. |

| Project Name | Project ID | E.C. | Fund | ling Amount | Project Description |
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| SLFRF 3.0 Farmers - FTC-31 | FARMERS FTC-31 | 5.21-Broadband: Other projects | \$ | 2,058,750 | The application includes several non-contiguous blocks in Clarendon, to the west it starts between Pinewood and Rimini. There is an area in the northern part of Summerton, and to the south of Summerton is a block starting at Lake Marion. It begins to the west of Summerton and moves east near town before ending south of US 521 in Williamsburg, the largest area is along the northern border south of Lake City. It begins west of State Road S-21-73 and stretches near Old Georgetown Road. There is also an area to the west of Kingstree along SC 527. Next is directly south of Kingstree along SC 377 that extends to the east between Seaboard Road and US 521. There are also small areas near Andrews and the Rhems community. |
| SLFRF 3.0 Farmers - FTC-32 | FARMERS FTC-32 | 5.21-Broadband: Other projects | \$ | 1,293,600 | The major construction for this application is in the Pinewood, Oakland, and Lakewood areas of Sumter County. There is also some major construction around Poinsett State Park. The minor construction will be in Williamsburg, Florence, Clarendon, Lee, Sumter and a small part of Georgetown counties. The minor construction will allow FTC to convert dwellings to fiber as part of FTCs ongoing effort to sunset its copper facilities. These locations have traditionally been served broadband and other services via copper facilities but at completion will be capable of up to 1Gbps bandwidth. |
| SLFRF 3.0 Farmers FTC Diversified - FTC- D3 | FARMERS FTC- D3 | 5.21-Broadband: Other projects | \$ | 456,000 | The application includes four areas in Lee County. The first two are to the far west along the Kershaw County line north of Interstate 20. The southern part is bordered by state highways 32 and 264 and the one to the north, which is much larger, is intersected by state highways 21 and 265. The other two areas are adjacent to Bishopville One portion is north of town along US 15 on the east and SC 341 to the west. It extends north near Lynches River. The final area is to the west of Bishopville and is bordered by US 15 to the west and SC 34 to the north. When it extends south, it does not reach I-20. |
| SLFRF 3.0 Home - HTC-05 | HOME HTC-05 | 5.21-Broadband: Other projects | \$ | 5,623,921 | Home proposes to expand its state-of-the-art broadband network to unserved and underserved portions of Berkeley and Dorchester Counties that do not currently meet the 10020 standard and are not funded by any other broadband grant project. Home will complete the project by utilizing both XGS-PON fiber technology and a Hi-Split, fiber-deep HFC network consisting of approximately 74 miles of new underground mainline fiber optic cables and upgrading its existing HFC infrastructure where needed. This hybrid network approach will result in a significantly lower cost per passing while providing the capability to deliver multi-GBPS synchronous speeds to more than 7,500 ARPA 30 eligible locations utilizing less than 57 million in public funds. |

| Project Name | Project ID | E.C. | Fun | ding Amount | Project Description |
|------------------------------------|---------------------|-----------------------------------|-----|-------------|---|
| SLFRF 3.0 Spectrum - CHR- BN | SPECTRUM CHR- BN | 5.21-Broadband: Other projects | \$ | 1,544,740 | Charters strategy in developing its 2023 ARPA 30 Grant Program projects was based upon engagement and collaboration with key government and non-profit entities. As described throughout this application, Charters proposal is a product of valuable collaborations throughout the region to assess and identify local needs to help communities, the South Carolinians they serve, and local economies thrive in the new digital world. |
| SLFRF 3.0 Spectrum - CHR- FD | SPECTRUM CHR- FD | 5.21-Broadband: Other projects | \$ | 9,907,266 | Charters strategy in developing its 2023 ARPA 30 Grant Program projects was based upon engagement and collaboration with key government and non-profit entities. As described throughout this application, Charters proposal is a product of valuable collaborations throughout the region to assess and identify local needs to help communities, the South Carolinians they serve, and local economies thrive in the new digital world. |
| SLFRF 3.0 ATT - ATT-01 | ATT ATT-01 | 5.21-Broadband: Other projects | \$ | 2,063,043 | The project proposes to provide services in Kershaw County primarily in the area south and north of Warren Crossroads and Lugoff, west of Antioch just north of Hwy 20, and larger area north of Camden north on Hwy 321 to Dekalb, Lockhart Oil Field, and Flat Rock with an additional area west of Dekalb not quite to Bethune. ATT feels that this proposed project area meets the Broadband Office's objective of including census blocks that accelerate deployment and are in the public interest to fund. |
| SLFRF 3.0 Zitel - ZTL-31 | ZITEL ZTL-31 | 5.21-Broadband: Other projects | \$ | 4,798,187 | This project was selected due to the close vicinity to the other Spartanburg awarded build and relation to ZiTELs existing footprint in NC. The rural area, we believe, fits perfectly with how we conduct business. Our plans and install process are designed to keep the rural population and their needs in mind. We have a tailored process that is the best solution for this area ZiTEL chose the Greenville and Spartanburg area to build a new plant, as its demographic, economic and geographic make up closely resemble that of ZiTELs headquarters, the Roanoke and Lynchburg area of VA. ZiTEL believes this will give us an opportunity to have an advantage in how we build and deliver service to this area and allow us to duplicate our success in VA to SC. |
| SLFRF 3.0 WC Fiber - WCF-33 | WCFIBER WCF- 33 | 5.21-Broadband: Other projects | \$ | 3,635,111 | WCFIBER, LLC plans to construct a 100 fiber network in the proposed project area. This project area includes unserved locations across Northern Greenville County. The proposed network will utilize XGS PON technology capable of delivering 10 Gbps symmetrical service to each location passed. |
| SLFRF 3.0 Horry - HTC-01 | HORRY HTC-01 | 5.21-Broadband: Other projects | \$ | 1,515,865 | This fiber deployment project will allow HTC to reach the few remaining unserved locations in Horry and Georgetown counties. We will deploy an affordable fiber-to-the-home solution for the locations in this project area. Horry County is already nearly 100 served by broadband, and we estimate that rural Georgetown County is approximately 97 served. This grant project will allow us to clear the map of every unserved location. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------------------|-----------------------------------|----------------|--|
| SLFRF 3.0 WC Fiber - WCF-31 | WCFIBER WCF- 31 | 5.21-Broadband: Other projects | \$ 649,628 | WCFIBER, LLC plans to construct a 100 fiber network in the proposed project area. This project area includes unserved locations in Abbeville and McCormick Counties. The proposed network will utilize XGS PON technology capable of delivering 10 Gbps symmetrical service to each location passed. We believe these 2 counties will be 100 served upon completion of this project. |
| SLFRF 3.0 Horry - HTC-02 | HORRY HTC-02 | 5.21-Broadband: Other projects | \$ 1,188,474 | This proposed fiber deployment project will allow HTC to reach the vast majority of the remaining unserved households in Marion County. We will deploy an affordable fiber-to-the-home solution for the locations in this project area. This grant will help HTC continue to close the digital divide in Marion County. |
| SLFRF 3.0 Lumos - LUM-01 | LUMOS LUM-01 | 5.21-Broadband: Other projects | \$ 881,454 | The project will expand FTTP broadband infrastructure XGS-PON and symmetrical multigigabit fiber internet services to unserved and underserved homes, students, and small businesses in the communities Cowpens, Greer, Lyman, Spartanburg, Wellford, Arcadia, Camp Croft, Fairforest, Roebuck, Saxon, Startex, and Southern Shops, as well as unincorporated parts of the County. The project will impact families served by Spartanburg County Schools Districts 3, 5, 6, and 7. Lumos' 100 Fiber Optic network will bring reliable, high-speed internet service to these communities, empowering families and small businesses with enhanced digital experiences as the first fiber-optic internet provider for many in the project area. |
| SLFRF 3.0 CarolinaConnect - AEC-C3 | CarolinaConn AEC-C3 | 5.21-Broadband: Other projects | \$ 1,456,334 | We will bring high-speed fiber-to-the-premise internet service to areas near Gaston, SC that are currently unserved or underserved as quickly as possible Our fiber lines will bring a minimum of 350Mbps350Mbps to the homes in the proposed project area and give the residents access to high-speed internet that is required to fully participate in society Our current internet plans offer up to 1Gbps symmetrical speeds. |
| SLFRF 3.0 PRTC - PTC-12 | PRTC PTC-12 | 5.21-Broadband: Other projects | \$ 1,041,136 | Palmetto Rural Telephone Cooperative, Inc (PRTC), on behalf of itself and its wholly owned subsidiary Palmetto Telephone Communications, LLC (PTC) will provide the residents of rural Charleston and Dorchester Counties a fiber network that will provide subscribers with access to advanced services including high-speed broadband, telehealth, online education, economic development opportunities, and more. |
| SLFRF 1.0 WC Fiber - WCF-08 | WC Fiber WCF- 08 | 5.21-Broadband: Other projects | \$ 110,006 | WCFIBER submits this grant application for a fiber-to-the-home FTTH broadband project in the Long Cane Rd Hwy 378E areas of McCormick and Edgefield Counties. This project has been identified as an area that is currently unserved. After WCFiber began design and construction of the project, it was discovered this area is already served WCFiber stopped work, and contacted ORS. ORS issued a Notice of Cancellation on May 5, 2023 to WCFiber. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|--------------------|----------------------------|----------------|--|
| SCBBO ARPA SLFRF - Consultant | Guidehouse WA 1 | 7.1-Admin. Expenses | \$ 24,122 | ORS, along with Guidehouse, hosted an informational webinar for Internet Service Providers applying for ARPA funding through ORS's competitive grant program. The purpose of the program is to expand broadband infrastructure to households, businesses, and communities in the State that are unserved or underserved by broadband services. The purpose of the webinar was to provide applicants with information and guidance on Federal guidance and requirements pertinent to the program. |
| ORS ACE (Administrative Cost Estimate) | SLFRF ACE | 7.3-Admin Cost Estimate | \$ 7,866,971 | This project represents the Office of Regulatory Staff Administrative Cost Estimate. The purpose of the ACE is to provide flexibility to the Office of Regulatory Staff in their use of funding, whether that be to cover personnel cost for the time spent adhering to ARPA compliance or to cover over-budget projects. |

SC Office of Resilience (SCOR)

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|---------------|--------------------------------|----------------|---|
| City of Hanahan Downtown Stormwater Improvement | AP-22-0802-01 | 5.6-Clean Water: Stormwater | \$ 2,363,208 | The City of Hanahan is seeking to mitigate and reduce flooding issues in the downtown corridor, along a .25 mile stretch that extends from Sellers Road and Yeamans Hall Road to Sledge Street and Yeamans Hall Road. The funding will be utilized to add curbing along the road to improve the area's drainage, safety, and aesthetic. While curbing was included within the scope of a 2017 revitalization project, parts of it were removed from the scope of work in order to keep the earlier project within budget. While the project is expected to provide a minimal increase in flood protection against a storm event, it will assist the six properties already experiencing flooding and downtown traffic. The project will be administered by the State. In August 2024, the project budget was increased to \$2,438,208. Included within this amount are Admin and Project Delivery Costs for the project, which are separately reported within the Admin/PDC project. The Benefit Cost Ratio for the project is 1.24 and the service area LMI composition is 60.98%. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|---------------|--------------------------------|----------------|--|
| City of West Columbia Mill Village Stormwater Project | AP-22-3215-01 | 5.6-Clean Water: Stormwater | \$ 2,323,479 | The City of West Columbia faces frequent flooding within the Mill Village community due to its outdated stormwater system is massively underdeveloped for the needs of the area and close proximity to the Congaree River. It seeks to address this by increasing the capacity of the drainage system, implementing bioswales, and installing a rain garden. This will reduce property damage from flooding and allow for quicker emergency response during storm events. The project is expected to be 45% green and 55% grey infrastructure. The project is expected to provide protection against a 25-year, 24-hour storm event. The project was originally awarded \$2,180,436 in April 2023 as a State-run project. In Q4 2023, the State decided to recategorize the project as a subrecipient-run project by the City of West Columbia. This was largely due to additional available funding from Lexington County's HUD CDBG and SC Rural Infrastructure Authority's SCIIP programs. This additional funding stemmed from combining the scope of this project with a utility focused project. Accordingly, West Columbia has agreed to procure and pay for engineering services separately from ASIP funding and clearly delineate and document project expenses by funding source. In July 2024, the project budget was increased to \$2,398,479 in SLFRF funding. Admin/PDC costs are included within this amount but are tracked separately. It has a Benefit Cost Ratio of 0.17 and the service area LMI composition is 63.96%. |
| Barberry Woods Restoration Project | AP-22-1003-01 | 5.6-Clean Water: Stormwater | \$ 4,850,000 | Achieve protection above a 25-yr, 24-hr storm by improving a 25-acrea into a wetland floodplain system and meandering creek that will increase water storage during storm events and improve drainage issues. The floodplain will be built on either side of the creek to create a natural habitat for vegetation and wildlife. Once completed, the area will be open to the public as a passive ecological park and provide flood mitigation for surrounding communities. The park will have walking trails, birding locations, and educational information on nature-based stormwater infrastructure. The City will administer the project as a subrecipient and has been awarded \$4,600,000 in SLFRF Construction funding. The project also has \$250,000 budgeted for contingency funds and \$80,000 budgeted for SCOR Project Management Expenses (tracked under the PDC project). The project is also receiving a local cost share amount of \$3,000,000. The project's Benefit Cost Ratio is 1.81 and the service area LMI composition is 44.01%. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|---------------|--------------------------------|----------------|--|
| City of Mauldin Oak Point Drive | AP-22-2304-01 | 5.6-Clean Water: Stormwater | \$ 2,808,852 | The neighborhood surrounding Oak Point Drive, just off of Miller Road, in the City of Mauldin has experience severe flooding during significant rainfall events. This project seeks to address this flood risk by conveying stormwater more efficiently through the neighborhood to its Gilder Creek destination. The project would reroute the watershed stream through the neighborhood and have it exit 100 feet upstream from the current location. The project will take advantage of the stream restoration done within Springfield Park, which would increase stormwater storage. The project will benefit the 111 houses within the watershed study area and combat the flooding on Elkwood Street that would restrict homeowner and first responder mobility. In August 2024, the project budget was increased to \$2,883,851.50 in SLFRF funding. The Admin/PDC budget and costs will be reported within the Admin/PDC project. The project will be administered by the State. The project has a benefit-cost ratio of 1.12 and the service area LMI percentage is 75.80%. |
| City of North Myrtle Beach 18th Avenue North Outfall Landward Drainage Project | AP-22-2608-01 | 5.6-Clean Water: Stormwater | \$ 7,527,482 | The City of North Myrtle Beach faces frequent flooding on public street and private property around the watershed bounded by 11th Avenue North, Golfview Drive, SC9, and SC65 due to landlocked ponds and undersized public drainage systems. This flooding causes private property damage, public road closures, public utility damage, impacts emergency response, and water quality degradation from standing water. The City, through a self-funded \$27 million project, is tackling this by improving outfall capacity to the Ocean at 18th Avenue North. In conjunction with the oceanward outfall, this project will install an inland drainage system to connect landlocked ponds, provide outlet capacity meeting or exceeding a 25-year, 24-hour rainfall event. The newer drainage system will replace the older, undersized SCDOT system along public roadways and will connect to the ocean outfall. The project will utilize the existing ponds for flood control staging and retention. Additionally, BMP devices will be installed to collect water quality data and will make up almost 20% of the project cost. This project will be administered by the State. In August, the total project budget was increased to \$7,610,069.59. Included within this amount are Admin and Project Delivery costs, which will be tracked separately within the Admin/PDC project. The project will also receive a local cost share amount of \$235,362.97. The Benefit Cost Ratio is 1.16 and the service area LMI composition is 31.03%. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|---------------|--------------------------------|----------------|---|
| City of Columbia Marion Street Bioretention project | AP-22-4003-02 | 5.6-Clean Water: Stormwater | \$ 1,830,619 | The City of Columbia will construct 6 bioretention cells along 3 blocks of Marion Street. Stormwater runoff from the roadway will be directed through these bioretention cells, which will be installed with filter media and native vegetation to capture pollutants from the runoff. The project was first identified during a watershed study conducted in 2016, which sought to improve water conditions along the Smith Branch watershed. Even though 1400 LF of underground RCP will be installed, the project can be considered 100% green infrastructure since the pipes will be used to connect the bioretention cells. While the project is expected to slightly improve flooding conditions by reducing imperviousness, the project will reduce pollution and help pedestrian mobility and safety through the installation of traffic calming curb bump outs. The project will be administered by the State. In August 2024, the project was awarded \$1,905,619.00 in SLFRF funding. Included within that amount are the Admin/Project delivery costs, which are budgeted separately within the Admin/PDC project. The Benefit Cost Ratio of the project is .51 and the service area's LMI composition is 74.26%. |
| City of Rock Hill Lige Green Street Flooding, Phase 1 and 2 | AP-22-4605-01 | 5.6-Clean Water: Stormwater | \$ 10,500,424 | The service area in the Flint Hill and South Central neighborhoods experiences riverine flooding during storm events due to the area's undersized culverts and flat geography. The City of Rock Hill seeks to address this by replacing culverts and conducting stream restoration projects that will include wetland restoration, bioswales, and infiltration trenches. The work will be divided into 2 phases. Approximately 50% of the project will consist of nature-based solutions. The Benefit Cost Ratio of the project is .95 and the LMI percentage of the service area is 80.85%. The project is expected to reduce flood risk and increase the level of protection to above a 25-year, 24-hour storm event. The State will administer the project. The Admin/PDC budget is reported within the Admin/PDC project. |
| Town of Winnsboro Fortune Springs Park Stormwater Project | AP-22-2003-01 | 5.6-Clean Water: Stormwater | \$ 2,625,570 | The Town of Winnsboro's Fortune Springs Park currently suffers from erosion, bad drainage, and pooling water. The Park, formerly known as Fortune Woods and originally created following the Revolutionary War, was acquired by the Town in 1880 and underwent upgrades 50 years ago. The project would remove more than 21 tree stumps - which will later be replaced with live trees, remove sediment, increase water capacity for the park pond, and install a 24" drainage pipe and drainage structure. Currently flooding impacts the usability of one public use building, two restroom structures, two tennis courts and picnic area, and the County swimming pool nearby. The two large housing developments near the park would also grain increased flood protection from the park upgrades as well. The project is expected to provide service area protection up to a 25-year, 24-hour storm event. The State will administer the project. In August 2024, the project budget was increased to \$2,715,569.90. Included within that amount are the Admin and Project |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|---------------|--------------------------------|----------------|--|
| | | | | Delivery Costs, which are tracked separately within the Admin/PDC project. The project has a Benefit Cost Ratio of .98 and the service area LMI composition is 63.44%. |
| Greenville County Little Creek Stream Restoration | AP-22-2300-02 | 5.6-Clean Water: Stormwater | \$ 919,129 | Prior to this project, Greenville County acquired the properties at this location through their flood buyout program, which bought the homes from the owners and demolished them. This portion of the stream is very incised, and the riparian area has been mostly cleared out for turf grass. The Greenville County Little Creek Stream Restoration project would help return the stream and riparian areas to a more functional condition that would result in positive impacts to the water quality, flood risk, and infrastructure resilience, as well as general ecosystem improvements. The project will conduct a 1,400 foot Priority 2 and 3 restoration, which includes a 1-sided 1000 ft and 2-sided 400 ft restoration, as well as 6.5 acres of reforestation of previous buyout properties. Additionally, an unused field in the floodplain will be turned into storage and treatment for runoff before entering the Reedy River. The project will be 100% nature based. The project was originally awarded as a State administered project but was rewarded as a Subrecipient County run project in February 2024. The Subrecipient was awarded \$919,128.91 in SLFRF funding. In August 2024, the project budget was increased to \$965,085.36. Included within that amount is \$45,956.45 in anticipated SCOR Project Management Expenses, which will be tracked in the separate Admin/PDC project. The Benefit Cost Ratio is 2.31 and the service area's LMI composition is 39.10%. |
| City of Florence Pennsylvania Street Stormwater Project | AP-22-2101-01 | 5.6-Clean Water: Stormwater | \$ 2,878,480 | The historic neighborhood within the Pennsylvania Street Watershed in West Florence has experienced areas of localized flooding due to antiquated and failing infrastructure. By 1966, the watershed basin was fully built out. Currently, the watershed area suffers from instances of broken, blocked, or undersized pipes which create stormwater choke points. The scope of the work will involve heavy cleaning, point repairs, upsizing choke points, and reconstructing the detention pond, which was originally constructed in the 70's and 80's, to increase efficiency and water-quality. The project will provide protection against a 25-year, 24-hr storm event. The project will be administered by the City of Florence as a subrecipient and has been awarded \$2,943,900 in SLFRF funding. The project is also receiving a local cost share amount of \$654,200.00. The Benefit Cost Ratio for the project is 1.86. The service area's LMI composition is 74.67%. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|---------------|--------------------------------|----------------|---|
| Greenville County North Chastain Stream Restoration and Reclamation | AP-22-2300-01 | 5.6-Clean Water: Stormwater | \$ 591,499 | Prior to this project, Greenville County acquired the property along the Laurel Creek main stem through a flood buyout program, which bought the property from the people living there and demolished the buildings. The condition of this section of the stream is very incised and the riparian area has been almost completely cleared for turf grass. This project seeks to return the stream and riparian area to a more functional condition that would result in positive impacts for water quality, flood risk, and infrastructure resilience, as well as general ecosystem improvements. The project would involve a Priority 2 stream restoration along 600 feet of stream, a single-sided Priority 3 stream restoration along one side of the Laurel Creek main stem, and the restoration of the riparian area around the stream on County flood buyout properties, totaling 5.5 acres. The project originally approved as a State administered project and was later rewarded as a Subrecipient run program in February 2024. The County received \$591,498.69 in SLFRF funding. An additional \$29,574.93 is budgeted for SCOR Project Management costs within the ADMIN/PDC project. The Benefit Cost Ratio is 2.93 and the service area LMI composition is 50.74%. |
| North Laurens County Culvert Project | AP-22-3000-02 | 5.6-Clean Water: Stormwater | \$ 1,526,005 | Stream crossings at Sullivan Road and Chapman Road in Northern Laurens County routinely flood, causing roadway closures, damage to county roads, and stream bank erosion. The area served by these roads is experiencing rapid development, population growth, and increase in traffic. This is resulting in higher volumes of stormwater runoff, which is overwhelming the existing culverts' capacity. This project will upgrade the culvert, restore a degraded portion of stream immediately west of the Sullivan Road crossing, and create roadside bioswales along Sullivan Road to the north of the stream crossing. Nature-based solutions for the project include 450 linear feet of stream restoration and riparian buffer plantings, as well as 1/2 acre of bioretention in the form of roadside bioswales. These green infrastructure solutions account for 90% of the project by area and 62% of the cost. Current conditions result in flooding and road closures during a 10-year storm at Sullivan Road and a 2-year storm for the Chapman Road crossing. The project will prevent road flooding during a 25 year- 24 hour storm event. The project will be administered by the State. In July 2024, the project budget was increased to \$1,576,005.50. Included in that amount is the Admin/PDC budget, which will be reported in the separate Admin/PDC activity. It has a Benefit Cost Ratio of 1.15. The Service Area's LMI composition is 48.49%. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|---------------|--------------------------------|----------------|---|
| Town of Surfside Beach Upper Myrtle & Magnolia Basin Drainage Project, Phase 2 | AP-22-2609-01 | 5.6-Clean Water: Stormwater | \$ 1,103,095 | Surfside has extensively modeled the Myrtle and Magnolia basins over the past decade due to increased development and flooding issues. The town completed phase 1 of this project in 2015 and will utilize SLFRF for phase 2. Phase two will involve installing drainage pipe and catch basins on 2nd Avenue North, 11th Avenue North, and 14th Avenue North in Surfside Beach. This system will utilize infiltration to take advantage of the area's sandy soils to percolate a good amount of stormwater into the ground rather than discharge all of it downstream. Infiltration will also provide non-point source pollution reduction. This project will provide protection for the service area for up to a 25-year, 24-hour storm event and keep the roads passable for emergency services. The Benefit Cost Ratio is .39 and the LMI composition of the service area is 39.67%. The State will administer the project and awarded the project \$750,000 for phase 2 with SLFRF funding. In August 2024, the project budget was increased to \$1,175,000 in SLFRF funding. Included within the SLFRF funding amount are the Admin and Project Delivery Costs, which are tracked separately within the Admin/PDC project. The total project cost, including Non SLFRF funded portions of the project, is projected to be \$2,925,000. |
| Laurens County Wattsville Community Stormwater Improvements | AP-22-3000-01 | 5.6-Clean Water: Stormwater | \$ 4,303,630 | The Wattsville community in Laurens County, which was established in the early 1900s, suffers from increased flooding and sinkhole formation due to its outdated storm drainage system. The old system will be abandoned, except for potential tie-ins at outfall locations. New infrastructure and Bioretention cells will be incorporated in several areas to reduce the burden on the system and facilitate drainage. Currently, even a 2-year storm event causes flooding throughout the neighborhood and causes road closures/ delays. The improvements will provide protection up to a 25-year, 24-hour storm event. In August 2024, the project budget was increased to \$4,397,470.75. The project will be administered by the State. The Admin/PDC budget will be reported within the Admin/PDC project. It has a Benefit Cost Ratio of .9 and the LMI composition of the service area is 61.86%. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|---------------|--------------------------------|----------------|--|
| City of Beaufort Street Drainage Improvement Projects | AP-22-0701-01 | 5.6-Clean Water: Stormwater | \$ 11,882,094 | The Charles/Craven Street and Port Republic/Cateret project areas are located in natural depressions along critical transportation routes and the business district in downtown Beaufort. Due to limited drainage capacity and influence from rising high tides, these areas quickly flood during heavy rainfall events. Much of the current infrastructure capacity was installed in the early 1900s and is severely undersized and inadequate to convey today's increasingly intense storm events. This project will design and construct upgrades to the major stormwater trunklines that serve both the Charles/Craven and Port Republic/Carteret project areas. These upgrades, along with tidal check valves, will provide capacity above a 25 year, 24 hour storm event. Minor lateral and local improvements along roadsides may also be included during the design phase to improve pedestrian mobility and safety, as well as landscape improvements to support improved water quality and visual aesthetics. The project has a calculated 8.89 Benefit Cost Ratio and the Low to Moderate Income composition of the service area community is 60.31%. In August 2024, the project budget was increased to \$11,962,093.51. The Admin/PDC budget will be reported within the Admin/PDC project. |
| City of Conway McKeithan Watershed Stormwater Improvements | AP-22-2601-01 | 5.6-Clean Water: Stormwater | \$ 2,548,435 | The City of Conway deals with increasing frequent flood events. These events are caused by Hurricanes and severe rainstorms that have flooded numerous roads and homes across the area. One of the major drainage ways for combatting flooding is Crabtree Canal, which runs through Conway and connects into Kingston Lake and the Waccamaw River. The canal is sensitive to both flash flooding and riverine flood events, which is compounded by the lack of stormwater detention occurring prior to connecting to the canal, as most of the area was developed before stormwater regulations that required detention. To help provide flood water storage for this area, the McKeithan Watershed Stormwater Improvements project will add 20 acres of flood water storage adjacent to Crabtree Canal and the project will support direct drainage from ~178 acres of developed residential and commercial areas in Conway. Wetland shelves will also be incorporated into the design of the flood storage pond to provide additional water quality measures to ensure that the water leaving this watershed will have a change for pollutants to be removed prior to discharge into the Crabtree Canal. This project has a Benefit Cost Ratio of 1.65 and whose service area's Low to Moderate Income composition is 45.28%. The Flood Risk Reduction achieved by the project is expected to be above a 25-year, 24 hour storm event. The project will be administered by the State. Admin/PDC budget costs are reported in the Admin/PDC project. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---|---------------|--|----------------|---|
| Town of Nichols Nature-based Stormwater Park | AP-22-3301-01 | 5.6-Clean Water: Stormwater | \$ 3,566,198 | The Town of Nichols seeks to provide a 100% nature-based solution to reduce flooding in the neighborhood surrounding the old Nichols Head Start School Building by demolishing the building and surrounding structures to turn the site into a community park. The Park will incorporate the old concrete for sidewalks, install infiltration trenches for the parking lot, and create a rain garden for the proposed open-air pavilion. The infrastructure items will effectively reduce the amount of run off at the site to at or below predevelopment levels. This will help prevent flooding within the surrounding neighborhood and allow for infiltration within the retention areas to reduce runoff. The decreased runoff will help keep Neighborhood streets passable and allow for better emergency response during storm events. The project has a Benefit Cost Ratio of .86 and reduce the flood risk of the site to above 25-year, 24-hour storm event levels. The Low to Moderate Percentage of the Community is 36.30%. In August 2024, the project's budget was increased to \$3,628,698.34 in SLFRF funding and will be administered by the State. SCOR project delivery costs and budgets will be reported within the PDC project. |
| USS Yorktown Environmental Assessment and Remediation Project | YT-22-1000-01 | 5.6-Clean Water: Stormwater | \$ 29,360,016 | The USS Yorktown, a National Historic Landmark and museum, is berthed at Patriots Point in Mt. Pleasant, SC. It was donated to South Carolina by the U.S. Navy and served during the WWII, Korean, and Vietnam Wars. In 2015, an engineering evaluation of the ship was conducted and found significant corrosion and damage to the ship's hull, which posed a significant environmental threat to the harbor and nearby wildlife if a severe storm occurred or unmitigated deterioration continued. At the time of the ship's donation, over 160,000 gallons of fuel remained onboard. Even after removing 60,000 gallons of fuel in 2017, there are still 129 tanks that contain fuel or residues that require emptying or cleaning. Phase I was authorized by Governor McMaster in 2022 and approved by the SC General Assembly's JBRC in August 2023. It involved remediation planning and emergency repairs to the hull, as well as removing a small portion of the remaining fuel and hydraulic liquids. In March 2024, the JBRC approved Phase II, which will enact the plans created in Phase I and complete the remaining remediation and repair portions of the project. Please note, an NPDES was not required for the work that was completed during Phase I. |
| SCOR Administration | SCOR 1A1 | 7.3-Costs Associated with Satisfying the Administrative and Other Legal Requirements of the SLFRF Program After the Obligation | \$ 5,000,000 | This project will cover the general administration of the South Carolina Office of Resilience's ARPA program. This project will encompass the costs, program progress, and events that are not captured at the individual project level. |

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|---------------------------------|--------------------|--|----------------|---|
| | | Deadline has Passed | | |
| SCOR Administration / PDC | AP-SCOR Admin 2 | 7.3-Costs Associated with Satisfying the Administrative and Other Legal Requirements of the SLFRF Program After the Obligation Deadline has Passed | \$ 1,491,785 | This project is being used to log administrative and project delivery (PDC) expenditures associated with each SCOR ASIP, Subrecipient, and Yorktown project. Each project has its own dedicated subaward. |

Department of Transportation (DOT)

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|------------|--|----------------|---|
| I-26 from near SC 27 (Exit 187) to near Jedburg Road (Exit 194) | P029263 | 6.1-Provision of Government Services | \$ 150,000,000 | Widening of I-26 from approximately mile point 187 (SC 27 overpass) to mile point 193 including interchange improvement at SC 27 and 2 twin bridge replacements over Cypress Swamp. |
| I-26 Corridor Improvement from Exit 125 to Exit 136 | P040014 | 6.1-Provision of Government Services | \$ 200,000,000 | I-26 Corridor Improvement Phase 1 - Exit 125 Old Sandy Run Road to Exit 136. |
| I-20/I-26/I-126 Corridor Improvements | P027662 | 6.1-Provision of Government Services | \$ 3,499,758 | Development of Environmental Impact Statement EIS for the I-20I-26 Interchange and the corridor along I-26 from US 378 to US 176 and I-20 from Saluda River to Broad River. |
| I-26 at I-95 Interchange Improvement | P038677 | 6.1-Provision of Government Services | \$ 100,000,000 | Interchange upgrade for the I-26 and I-95 System Interchange. |

| General Funds Allocation to Rural Interstate Capacity Program | 6.1-Provision of Government Services | \$ 61,0 | 053,197.00 | This project is obligated by the Intergovernmental agreement (IGA) for the State and Local Fiscal Recovery Funds (SLFRF) from the American Rescue Plan Act (ARPA) in the State of South Carolina between the South Carolina Department of Administration, Executive Budget Office ("EBO") and South Carolina Department of Transportation (SCDOT). The purpose of this Amendment is to obligate the \$61,053,197.00 in lost revenue added to SCDOT's original ARPA appropriation of \$453,499,758. |
|---|--|---------|------------|--|
|---|--|---------|------------|--|

Department of Health & Environmental Control (DHEC)

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|--|-------------------------|--------------------------------------|----------------|---|
| PHEL (Public Health and Environmental Laboratories) Building | PHEL-1 | 1.14-Other Public Health Services | \$ 104,400,000 | South Carolinas state public health and environmental laboratories serve the citizens of the state as the backbone for (1) Disease prevention control and surveillance, (2) Food safety emergency preparedness and response, (3) Policy development and integrated data management, (4) Reference and specialized testing, (5) Environmental health and protection, (6) Laboratory improvement and regulation, (7) Public health research training and education, (8) Partnerships and communication which are the eleven core functions of public health laboratories. Our state's core health and environmental laboratory building is no longer able to meet the technological advances of modern-day laboratory practices and testing systems. Constructing a new building allows us the ability to configure a new floor plate ideally suited to the current functionality allows for continuous operation with the exception of physical move-in time facilitates streamlined expansion and team spaces and does not interrupt testing activities during construction. The key performance indicators to track this project include: (1) Groundbreaking, (2) Completion of Foundation, (3) Dry-in of the building (everything is weatherproofed), (4) Substantial completion. This starts at the 1 year out mark. |
| RIA Support | RIA Permitting Supp. | 7.1-Admin Expenses | \$ 6,000,000 | Ongoing efforts to support permitting for various water and sewer infrastructure projects coordinated through the Rural Infrastructure Authority (RIA). DHEC will expedite RIA projects to ensure timely permitting and technical advice for completing these infrastructure projects. DHEC allocation will be used to cover the cost of staffing and other needs to support and improve efficiency as part of this effort. |

Public Employee Benefit Authority (PEBA)

| Project Name | Project ID | E.C. | Funding Amount | Project Description |
|------------------------------------|------------|-----------------------------|------------------|---|
| COVID-19 Vaccination Project | Vaccine-1 | 1.1-COVID-19 Vaccination | \$ 18,649,831.31 | The Public Employee Benefit Authority (PEBA) pandemic response transitioned from testing and treatment to vaccinations for PEBA members in South Carolina. This project addresses administration and distribution efforts for COVID-19 vaccinations. This project most notably minimizes the cost burden of vaccine administration during a two-year covered period from March 6, 2021, to February 3, 2023. The project costs cover administrative expenses for PEBA members who received vaccinations to reduce the likelihood of further infection during the two-year period. PEBA members are comprised of public employees, retirees, and/or dependents. The total population served cover an estimated 5,000 PEBA members. Without widespread vaccination adoption and assistance, communities would be at risk of illness, economic hardship, and social isolation. |
| COVID-19 Testing Project | Testing-1 | 1.2-COVID-19 Testing | \$ 52,350,168.69 | During the onset of the pandemic, the healthcare industry mobilized quickly to deliver high quality care to families and individuals in South Carolina. Despite mobilization efforts, the Public Employee Benefit Authority (PEBA) in South Carolina experienced an unprecedented increase in healthcare demand and wide-spread need for service delivery. One service in high demand was the massive testing and diagnostic efforts for infections. This project aims to minimize the cost burden of inpatient and outpatient testing directly linked to COVID-19 tests during a two-year covered period from March 6, 2021, to February 3, 2023. The project costs cover administrative expenses for PEBA members who received or purchased a COVID-19 test during the covered period. PEBA members are comprised of public employees, retirees, and dependents. The total population served covers 101,000 PEBA members. Without care, the health and well-being of hundreds of thousands of South Carolinians would have been at risk. The project costs cover administrative expenses for PEBA members who received vaccinations to reduce the likelihood of further infection during the two-year period. PEBA members are comprised of public employees, retirees, and/or dependents. The total population served cover an estimated 5,000 PEBA members. Without widespread vaccination adoption and assistance, communities would be at risk of illness, economic hardship, and social isolation. |