

# **BROADBAND STATUS**

Significant investments have been made over the course of the last State fiscal year with the SCBBO having brought to completion a historic \$400 Million American Rescue Plan Act (ARPA) financial commitment to connect over 112,000 locations by no later than December 2026. Internet Service Providers (ISPs) have worked tirelessly alongside the SCBBO to connect those who lack adequate service. As a result, this investment will bring either fiber-to-the-premise (FTTP) or hybrid fiber coaxial (HFC) deployment of quality Internet that will span over 13,000 miles of buried and aerial line Broadband construction and will connect homes, businesses, and community anchor institutions.

Overall, it took four grant rounds to achieve this objective, which commenced in the Summer of 2022 and is scheduled to conclude by the Summer of 2026. All projects have a two-year build cycle with the first grant round (ARPA SLFRF 1.0) concluding in December of this year. Just prior to the close of the State Fiscal Year, the SCBBO signed the final agreement of its ARPA SLFRF 3.0 competitive grant program obligating the remaining state-managed funds available for Broadband deployment from the US Treasury.

### **Summary By ARPA Grant Round**

			Prog	gram			Funding				Statistics	
Grant Round	Project Count	ISP Count	Start	End	ARPA		Match	In-Kind	Total	Fiber Miles	Locations <sup>1</sup>	Complete
CPF 1.0	34	14	12/2023	12/2025	\$185,121,661	46.3%	\$105,067,810	\$57,400	\$290,246,871	4,273	31,590	0
SLFRF 1.0*	61	15	12/2022	12/2024	\$146,813,476	36.7%	\$94,686,922	0	\$241,500,398	5,200	40,403	12
SLFRF 2.0	10	10	3/2021	6/2022	\$24,063,567	6.0%	\$24,075,613	0	\$48,139,180	2,092	19,137	10
SLFRF 3.0	23	12	6/2024	6/2026	\$43,333,179	10.8%	\$39,171,378	0	\$82,504,557	1,684	21,253	0
Non-Infrastructure					\$668,116	0.2%			\$668,116			
	128			TOTAL	\$400,000,000	100.0%	\$263,001,723	\$57,400	\$663,059,122	13,249	112,383	22

Data: Based on SCBBO Analysis of Grant Application Information for New/In-Process Projects, and Actual Close-Out Information for Completed Projects through June 28, 2024.

The SCBBO funded 128 total projects using ARPA funds since inception, awarded \$399,331,884 (99.8%) for infrastructure, and utilized less than 1% for non-infrastructure expenses. When combined with \$263,059,123 in private-sector match, the SCBBO's ARPA programs resulted in an estimated \$663,059,112 in Broadband infrastructure investment for South Carolina. This amount reflects an overall match rate of 39.7% non-ARPA funds (other federal and/or private investment match). All ARPA-funded state-managed projects have been published in an online GIS web application available at: https://scors.maps.arcgis.com/apps/webappviewer/index.html?id=687f2e99306042c6bb3e261ead8b7d80

Over 193,000 Broadband Serviceable Locations (BSLs) have been funded through other federal grant programs. Remaining is approximately 31,000 Federal Communications Commission (FCC) BSLs that are designated as either unserved (lacks access to service greater than 25/3 Mbps) or underserved (lacks access to service greater than 100/20 Mbps). These BSLs will be eligible for funding through a separate competitive grant program known as Broadband Equity, Access, and Deployment (BEAD).

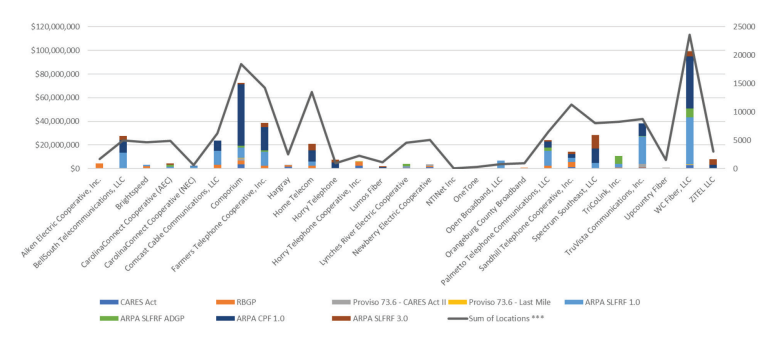
The BEAD program has been authorized through the Infrastructure Investment and Jobs Act (IIJA) administered by the National Telecommunications and Information Administration (NTIA) within the US Department of Commerce. As of June 30, 2024, the SCBBO continues to work through final curing to solidify its Initial Proposal and BEAD-eligible BSLs through the NTIA. More information about BEAD program requirements can be found through the Notice of Funding Opportunity (NOFO) available at: <a href="https://Broadbandusa.ntia.doc.gov/sites/default/files/2022-05/BEAD%20NOFO.pdf">https://Broadbandusa.ntia.doc.gov/sites/default/files/2022-05/BEAD%20NOFO.pdf</a>. Approval of the State's BEAD Initial Proposal is projected to secure an additional \$546 million for Broadband investment and provide necessary funding to connect all remaining homes, businesses, and community anchor institutions in the State. Additional details regarding active state-managed grant programs and BEAD eligible BSLs are provided in the sections that follow.

<sup>\*</sup> Updated 9/4/2024

# STATE MANAGED INVESTMENTS

### **Pre-ARPA State Managed Investments**

- CARES Act II Remaining funds from the Coronavirus Aid, Relief, and Economic Security Act were used to award
  an additional Broadband deployment project under the ARPA SLFRF 3.0 grant program to provide access to 2,300
  unserved and underserved BSLs near the town of Chesnee in Spartanburg and Cherokee counties, respectively. This
  project is scheduled for completion by June 30, 2026.
- Rural Broadband Grant Program (RBGP) The SCBBO expanded two projects with portions of funds remaining
  provided by the SC Department of Commerce to connect more locations in the town of Eutawville located in
  Orangeburg County as well as additional locations in Aiken and Barnwell counties. These two expanded projects will
  provide access to 1,200 locations. These projects are scheduled for completion by December 31, 2024.

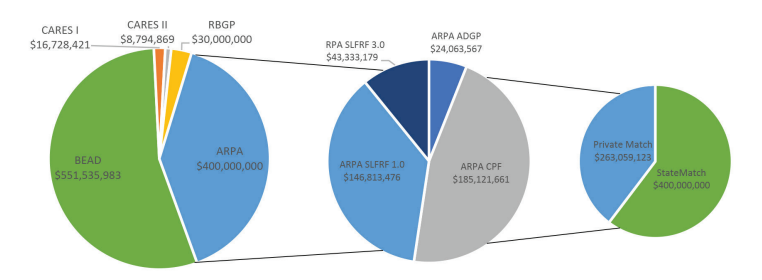


### **ARPA State Managed Investments**

- ARPA SLFRF 1.0 State Local Fiscal Recovery Funds (SLFRF) The SCBBO awarded \$146.8 million to 15 ISPs for 61 projects, covering 36 counties, and building over 5,200 miles of infrastructure to connect over 40,000 locations. Twelve (12) out of 61 projects have been completed, with all remaining projects scheduled for completion by December 31, 2024.
- ARPA ADGP [SLFRF funds source] 2.0 Accelerated Deployment Grant Program (ADGP) The SCBBO awarded \$24 million to 10 ISPs to offset construction costs from March 15, 2021, to June 30, 2022 in accordance with guidance from the SC General Assembly. This program enhanced Broadband connectivity in 24 counties, with over 2,000 eligible miles of infrastructure built to connect over 19,000 locations. Work has been completed across all projects. The ADGP Grant program is now closed.
- ARPA CPF 1.0 Capital Project Fund Plan (CPF) The SCBBO completed executing agreements for this program
  in February of 2024, awarding \$185.1 million to 14 ISPs for 34 projects, covering 41 counties and building over 4,200
  miles of infrastructure to connect over 31,000 locations. This program includes two main street projects located in the
  Towns of Norway and Ridge Spring, SC. Completion of all projects is scheduled by December 31, 2025.

# STATE MANAGED INVESTMENTS

 ARPA SLFRF 3.0 – State Local Fiscal Recovery Funds (SLFRF) – The SCBBO completed executing agreements for this program in June of 2024, awarding \$43.3 million to 12 ISPs for 23 projects, covering 32 counties, and building over 1,600 miles of infrastructure to connect over 21,000 locations. Completion of all projects is scheduled by June 30, 2026.



# **Federal Broadband Grant Awards**

The table illustrated below shows all awarded federal Broadband grant programs in South Carolina and their corresponding number of BSLs that will have access to high-speed Internet at the completion of the project. These programs are not administered by the SCBBO. Information was sourced from the NTIA National Broadband and Map program.

	Federal Investments		
Grant Program	ISP	# of BSLs	Total # of BSLs
	Carolina Connect Cooperative	1,898	
	Charter	79,902	
FOO Dural Binital One arturate Fund	Horry Telephone Cooperative	353	92.599
FCC Rural Digital Opportunity Fund	Palmetto Rural Telephone Cooperative	231	82,588
	Tri-County Electric Cooperative	69	
	Windstream	135	
	Cable One, Inc.	55,620	
FCC Enhanced ACAM	Palmetto Rural Telephone Cooperative	14,230	84,863
	Telephone and Data Systems, Inc.	15,013	
FCC Telephone Loan Program	Palmetto Rural Telephone Cooperative	8,249	8,249
	Home Telecom	4,836	
Uana na ua ua ua	Horry Telephone Cooperative	2,117	47.004
USDA ReConnect Loan and Grant Program	Orangeburg County Broadband	7,994	17,304
	Tru-Vista	2,357	
		Total	193,004

# Broadband, Equity, Access, and Deployment (BEAD)

Following the completion of the State's Five-Year Broadband Action Plan, the SCBBO was required to develop an Initial Proposal comprised of two separate volumes.

Volume I focused on implementing a map-challenge process to determine all remaining BSLs that will be designated as eligible for funding represented as either unserved, underserved, or an eligible Community Anchor Institution (CAI), on a statewide Broadband eligibility map. Defining an FCC BSL as served, unserved, or underserved is more specifically outlined in the State's BEAD Initial Proposal Volume I, which is available on the ORS website: <a href="https://ors.sc.gov/Broadband/office/investments/state/bead">https://ors.sc.gov/Broadband/office/investments/state/bead</a>.

The SCBBO successfully completed the BEAD Map Challenge process on schedule by July 15, 2024, concluding the final determination phase. The office is currently working through comments from the NTIA and, upon approval, will publish the final set of Broadband BSLs and associated Zip Code Tabulation Areas (ZCTAs), corresponding to those eligible point locations as areas eligible for BEAD funding to further support the close of the digital divide.

Additionally, the SCBBO submitted to the NTIA Volume II, which is focused on details specific to the administration of the BEAD grant program. The SCBBO received feedback from, and continues to coordinate with, the NTIA to finalize curing of Volume II. The SCBBO anticipates launching the BEAD grant program for the State during the fall/winter of 2024, which is predicated on obtaining approval of Volume II from the NTIA.

The SCBBO intends to award projects against all remaining eligible locations lacking access to

reliable Broadband identified during the BEAD Map-Challenge process. Connecting these remaining locations will serve as a basis for the SCBBO to certify all remaining BSLs in the State will have access to Broadband at the completion of the BEAD program. Any remaining funds may be used for other non-deployment related activities as outlined in Volume II of the State's Initial Proposal.

"Our vision is for all South Carolinians to have access to affordable, reliable, highspeed internet, and to gain the necessary skills to benefit from this technology." – SCBBO –

# State-Based Legislative Recommendations

# Streamline State and Federal Permitting Requirements

The types of federal permits that may be required as part of a BEAD grant program by prospective applicants is expansive. It is a subgrantee's responsibility to obtain certain federal, state, and local governmental permits and approvals necessary for proposed work to be conducted. Additionally, obtaining permits and rights-of-way (ROW) for network deployment can often be a time-consuming and challenging process. Furthermore, the BEAD program may cause additional burden on agencies and utilities managing permits. As BEAD accelerates the number of projects, the number of permits will increase substantially, and agencies may not be prepared for the influx. As an eligible entity tasked with the administration of funds under the BEAD program, the SCBBO helps ensure compliance with all federal, state, and local permitting and is working to ensure policies are in place for the State to assist with streamlining permitting workflows respectively. To further support coordination, programmatic agreements could be developed between the SCBBO.

# State-Based Legislative Recommendations

permitting agencies, and associated utilities to better define certain processes. Finally, other agencies could support the SCBBO by detailing personnel to create and staff a new permitting and monitoring department focused on streamlining efforts for BEAD projects. The NTIA recommends consideration be made toward enacting new legislation and/or an executive order to streamline permitting if expedited workflow processes around Broadband permitting do not currently exist. States are encouraged to 1) standardize intake of permit applications through an online centralized process 2) identify a single point of contact for a given permitting agency pertaining to Broadband deployment projects 3) establish a 30-day 'shot clock' for the authorization or denial of permits 4) waive permit fees where applicable and 5) include screening data available for download along with online tools and resources to determine the types of permits that may be required for any given project.

# Address South Carolina Municipal Broadband Limitations

Under the BEAD program, municipal entities are eligible to apply for BEAD grants supporting Broadband deployment and service. SC State law (S.C. Code Ann. § 58-9-2600 et seq.) ensures that government resources are not used in an unfair, anticompetitive manner and requires various procedural requirements, limitations, and additional tax considerations that some may consider to be barriers to the provision of municipal retail Broadband service. With the exception of Orangeburg and Oconee Counties, local government-owned communications service providers or municipal Broadband networks have to first show that there is no ISP or internet service available in an area prior to offering retail Broadband services (service directly to residents). At the time of this annual report submission, no government entity has chosen to make a filing at the Public Service Commission of

South Carolina to declare an area is unserved and that the government entity seeks to provide retail internet service in that unserved area.

# Promote and Adopt a Dig Once Policy for South Carolina

ARPA SLFRF investments (non-Broadband related) in South Carolina have been allocated to multiple agencies focused on infrastructure projects, including the Rural Infrastructure Authority and the Department of Transportation. The ORS acknowledges the unique opportunity this funding provides to encourage "Dig Once" practices through grant programs administered by the State. The concept of Dig Once is focused on minimizing the number and scale of ground excavation projects when installing infrastructure.

As an example, the practice of Dig Once effectively eliminates the need to dig up recently paved roads to expand water and sewer lines going down a Main Street. The overall harmonization of construction activities can eliminate disruption to projects and overall operations, save time, and significantly reduce the cost of building out infrastructure. It is through this lens the SCBBO is encouraging grantees to consider any potential for implementing dig-once best practices tied to their grant award(s) through the SCBBO. Advocacy will continue through all ARPA grant programs. However, the BEAD Notice of Funding Opportunity (NOFO) requires states to "promote and adopt a dig-once policy." Preliminary discussions with partnering agencies reveal there is a value of a digonce approach.

The ORS recommends that the South Carolina Utility Coordinating Committee, give consideration toward establishing best practices which can be adopted as a statewide or local policy.

### SC811 Dig Locates

As part of the management and oversight of ARPA SLFRF projects, the SCBBO has obtained feedback from grantees during regularly scheduled monthly status meetings that, when called upon as part of the SC811 locate process, all utility providers are not

# **State-Based Legislative Recommendations**

locating and marking their facilities. This error is resulting in cut lines and disruption to service for consumers. Local utility providers cite the increased volume in tickets as well as distances that are listed for locate tickets as barriers toward achieving compliance with the Underground Damage Prevention Act and SC811 locate policy. The SCBBO recommends reviewing best practices in other jurisdictions on ways to incentivize dig locates by utility providers.

### **Rail Permitting**

As part of the management and oversight of ARPA SLFRF projects, the SCBBO has obtained feedback from grantees during regularly scheduled monthly status meetings that delays in scheduling and cost associated with railway permits have proven challenging. Other states have legislation that has proved helpful with this issue. For instance, <u>Virginia</u> and <u>Wisconsin</u> streamline railway permits by, for example, setting a 30-day timeline to review a railroad-crossing notice, establish standardized crossing fees, and appoint an authority to facilitate adjudication when parties disagree. A similar approach in South Carolina may be beneficial.



# **Conclusion**

The SCBBO will continue to manage all ongoing projects to completion. Upon approval of its BEAD Initial Proposal, the SCBBO will initiate a final Broadband deployment grant program to provide access in remaining areas designated as unserved and underserved with reliable Internet.

With the support of State leadership, the SCBBO has made great strides towards closing the digital divide working in lockstep with ISPs across the State. The investments made today will serve South Carolinians by providing a world-class communications network designed and engineered to meet the needs of consumers and industry for generations.



# **Attachments**

- Members of the Broadband Advisory Council
- Statewide Broadband Access Statistics

2

# Maps

- Statewide Planning Map
- Statewide Investments Map



# **Table**

American Rescue Plan Act (ARPA)
Grant Awards



### **South Carolina Broadband Advisory Council**

### Tom Allen (Chair)

SC Office of Regulatory Staff Chief Technology Officer tallen@ors.sc.gov

### Anna Berger (Immediate Past Chair)

SC Association of Counties Senior Director of Operations aberger@scac.sc

### **Angi Connor**

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### **Bob Snead**

Southern Palmetto Chamber & Foundation President & CEO bob@southernpalmetto.org

### **Brad Wright**

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### **Chris Steed**

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### **Christopher Bailey**

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### Dr. Leon Geter

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### **Elizabeth Overton**

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### John Frick

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### Ken Harvin

SC Association for CED Rural Program Director ken@scaced.org

### **Mary Reaves**

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Director of Community Access
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### Melanie Barton

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### Natasha Drozdak

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### Nate Barber

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### **Pam Bryant**

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### Stacey Lindbergh

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### Stephanie Cook

South Carolina Educational Television Assistant GM & Deputy Director scook@scetv.org

### Stephanie O'Cain

Municipal Association of SC CFO socain@masc.sc

### **Stephen Taylor**

West Carolina / UpCountry Fiber Government & Community Affairs Rep stephen.taylor@wctel.com

### Susie Shannon

SC Council on Competitiveness (SC Competes) President & CEO sshannon@sccompetes.org

### Tanya Rodriguez

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# **Statewide Broadband Access Statistics**

### **South Carolina**

Statewide

### **Statistics**

June 30, 2024



Broadband Serviceable Locations
As defined by the Federal Communications Commission (FCC), a single broadband serviceable Location (BSL) is a business or residential location in the United States at which mass-market fixed broadband Internet access service is, or can be, installed. The phrase BSL Fabric refers to a collection of BSL or

Data Sources:
Based on SC Broudband Office (SCBBO) analysis of FCC Broadband Data Collection (fcc gor),
Jun 30, 2023 (on 8 Mar 19, 2024), submissions that were audited through the SC BEAD Challenger
process which concluded on Jun 30, 2024. The SC BEAD Challenger process relied upon FCC BSL
particle, Jun 30, 2023, Version 3.2 (pub. Jul 2, 2023). Stellard and mobile broadband services
are excluded. Population and K-12 estimates are derived from residential unit level data based on
the FCC BSL Indich.

Additional broadband information regarding South Carolina may be found at www.scdigitaldrive.org. Submit comments or questions to broadband@ors.sc.gov

FUTURE

December 31, 2030

Population

69,147



FCC Fabric	Population Est.	Residential BSL	Business BSL	Public K-12
July 2023 (v3.2)	5,373,555	1,965,093	188,123	765,920
( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	5,010,000			100,020
CURRENT	SERV	/ED   Above 100↓ Mbp	s Download / 20个 Mb	ps Upload
	Population	Res BSL	Bus BSL	Public K-12
	5,023,131	1,836,944	165,569	715,972
June 30, 2024	UNDERS	ERVED   Below 100↓ N	//Ibps Download / 20个	Mbps Upload
	Population	Res BSL	Bus BSL	Public K-12
	350,424	128,149	22,554	49,948
Туре			Access	
	Fiber	Cable	Copper	Fixed Wireless
Residential	884,065	1,574,053	968,259	1,640,158
Business	78,854	126,116	75,067	166,202
Туре		Ad	doption	
	Fiber	Cable	Copper	Fixed Wireless
Residential	505,663	1,196,658	214,222	41,993
Business	29,750	98,234	21,606	9,499
INVESTMENTS			estments Made	
			Bus BSL	Total
managed by:		Res BSL	Dus DSE	
managed by: State (Pre-2022)				41,292
managed by: State (Pre-2022) State (2022-24)		98,126	14,310	41,292 112,436
managed by: State (Pre-2022) State (2022-24) County (2024)		98,126 3,493	14,310 357	41,292 112,436 3,850
managed by: State (Pre-2022) State (2022-24) County (2024)		98,126	14,310	41,292 112,436
managed by: State (Pre-2022) State (2022-24) County (2024) Federal (2019-24)		98,126 3,493 165,277	14,310 357 22,664	41,292 112,436 3,850 187,941
managed by: State (Pre-2022) State (2022-24) County (2024) Federal (2019-24)		98,126 3,493 165,277	14,310 357 22,664	41,292 112,436 3,850 187,941
managed by: State (Pre-2022) State (2022-24) County (2024) Federal (2019-24)	Population 281,323	98,126 3,493 165,277	14,310 357 22,664	41,292 112,436 3,850 187,941

Res BSL

25,287

PROJECTED | Remaining Below 100↓ Mbps Download / 20↑ Mbps Upload

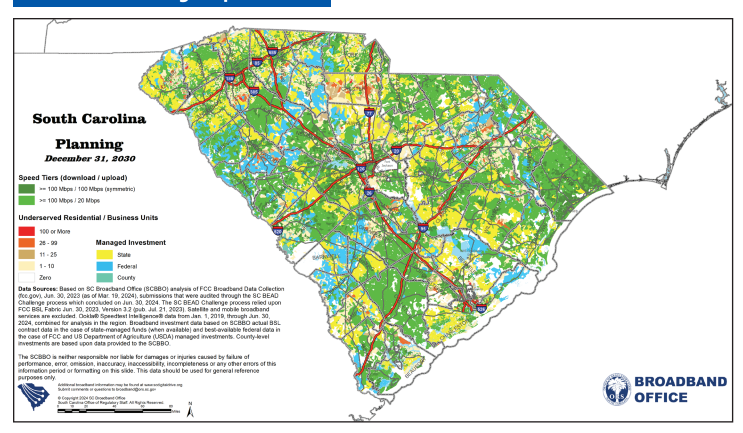
Bus BSL

6,459

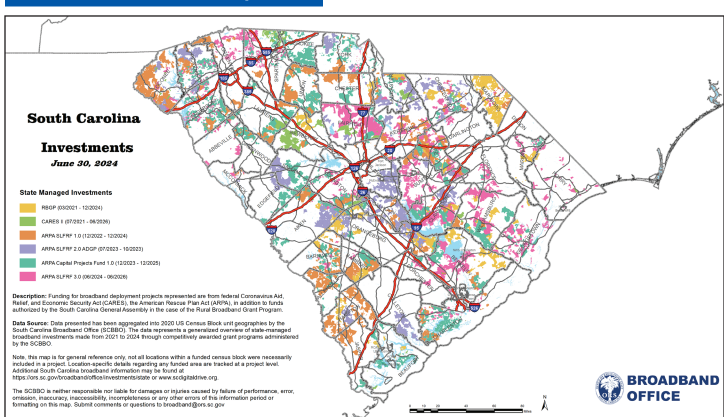
Public K-12

9,856

# **Statewide Planning Map**



## **Statewide Investments Map**



# American Rescue Plan Act (ARPA) Grant Awards

Hampton, Jasper	•	л лол	555	¢26 256 0/17	ŝ	¢15 005 /06	n 18	\$20 261 446	Cirk Total				
Hampton, Jasper													
		905	126	\$6,536,312	\$0	\$936,312		\$5,600,000	12/2024	12/2022	Hybrid Fiber Coax	HAM-02	SLFRF 1.0
Greenwood		375	96	\$9,015,583	\$0	\$2,907,526		\$6,108,057	12/2024	12/2022	Hybrid Fiber Coax	GRE-01	SLFRF 1.0
Greenwood		1,550	72	\$3,765,830	\$0	\$1,995,890		\$1,769,940	12/2025	12/2023	Hybrid Fiber Coax	GRE-02	CPF 1.0
Charleston		2,123	266	\$13,304,938	\$0	\$7,317,716		\$5,987,222	12/2025	12/2023	Hybrid Fiber Coax	CHA-01	CPF 1.0
Beautort, Jasper		642	75	\$3,/34,2/9	ŞU	\$2,838,052		\$896,227	12/2025	12/2023	Нувгіа нівег Соах	BEJ-U1	CPF 1.0
			:	÷2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	À	à 000 010			10 (2001	2000	Comeast cable communications, LLC	Comcast Car	omeast
	0	7,747	1,454	\$52,715,591	\$57,400	\$24,753,572	7.0%	\$27,904,619	Sub-Total				
Chester, Fairfield		1,568	247	\$13,571,598	\$0	\$3,664,332		\$9,907,266	6/2026	6/2024	Fiber-To-The-Premise	CHR-FD	SLFRF 3.0
Barnwell		195	36	\$2,050,128	\$0	\$505,388		\$1,544,740	6/2026	6/2024	Fiber-To-The-Premise	CHR-BN	SLFRF 3.0
Union		584	235	\$2,801,934	\$0	\$1,145,000	L	\$1,656,934	12/2024	12/2022	Fiber-To-The-Premise	CHR-21	SLFRF 1.0
Greenville, Laurens		2,320	283	\$6,502,846	\$0	\$5,477,500		\$1,025,346	12/2024	12/2022	Fiber-To-The-Premise	CHR-13	SLFRF 1.0
Barnwell		254	220	\$1,438,768	\$0	\$592,500		\$846,268	12/2024	12/2022	Fiber-To-The-Premise	CHR-03	SLFRF 1.0
Allendale		44	12	\$725,957	\$0	\$110,000	-	\$615,957	12/2024	12/2022	Fiber-To-The-Premise	CHR-01	SLFRF 1.0
Saluda		319	31	\$1,828,584	\$28,700	\$1,1/8,165	-	\$621,/19	5202/21	12/2023	Figer-10-Ine-Premise	CHK-RS	CPF I.U
Orangeburg		215	34	\$2,239,327	\$20,700	\$1,270,110	+	\$540,517	12/2025	12/2023	riber-10-life-Plerilise	CHR-NVV	CPF 1.0
Allendale, Barriwell		331	20. ZOT	202,027	200	\$3,090,647	+	\$3,020,363	12/2025	12/2023	riber-10-lile-Pleilise	CIR-LU	CPT 1.0
Allender Deminell		554	100	¢6,710,722	5 8	\$2,000,020	+	200,000	17/2025	12/2023	Fiber To The Promise	CIB C	10
Laurens Union		927	115	\$7 396 728	\$0	\$3,106,626	4	\$4 290 102	12/2025	12/2023	Fiber-To-The-Premise	CHR-CW	CPF 1.0
Cherokee		566	134	\$7,440,489	\$0	\$4,613,104	_	\$2,827,385	12/2025	12/2023	Fiber-To-The-Premise	CHR-CR	CPF 1.0
											Spectrum Southeast, LLC	Spectrum So	Charter
	2	5,387	491	\$12,201,275	\$0	\$5,620,084	1.6%	\$6,581,191 1.6%	Sub-Total				
Calhoun, Lexington		239	109	\$2,912,668	\$0	\$1,456,334	L	\$1,456,334	6/2026	6/2024	Fiber-To-The-Premise	AEC-C3	SLFRF 3.0
Aiken, Calhoun, Edgefield, Orangeburg, Saluda	<	3,742	254	\$2,679,316	\$0	\$1,339,658		\$1,339,658	6/2022	3/2021	Fiber-To-The-Premise	ADGP	SLFRF 2.0
Newberry		421	23	\$2,377,531	\$0	\$475,506		\$1,902,025	12/2024	12/2022	Fiber-To-The-Premise	NEC-04	SLFRF 1.0
Aiken, Edgefield, Saluda	<	865	94	\$3,951,085	\$0	\$2,278,417		\$1,672,668	12/2024	12/2022	Fiber-To-The-Premise	AEC-01	SLFRF 1.0
Newberry		120	11	\$280,675	\$0	\$70,169		\$210,506	12/2025	12/2023	Fiber-To-The-Premise	NEC-05	CPF 1.0
											Carolina Connect Cooperative	Carolina Con	CarolinaConnect
	0	1,726	56	\$4,597,808	\$0	\$3,658,034	0.2%	<b>\$939,774</b> 0.2%	Sub-Total				
Orangeburg		1726	56	\$4,597,808	\$0	\$3,658,034		\$939,774	12/2024	12/2022	Fiber-To-The-Premise	BRI-01	SLFRF 1.0
											ding II, LLC	Connect Holding II, LLC	3rightspeed
	-	5,004	CTG	102,088,00\$	Ş	\$23,502,278	0.9%	216,260,17¢	Sub-Total	_			
Charleston	,	520	Tabl	\$2,711,020	\$ 0	\$1,301,290	200	\$1,409,730	6/202b	6/2024	Fiper-10-Ine-Premise	A11-02	SLFKF 3.0
Kershaw		813	200	\$3,967,391	5 8	\$1,904,348		\$2,063,043	6/2026	6/2024	Fiber-10-The-Premise	ATT 03	SLERF 3.0
Greenville, Pickens		1,629	139	\$12,275,064	şo	\$1,884,691	_	\$10,390,373	12/2024	12/2022	Hiber-10-The-Premise	A11-0/	SLFRF 1.0
Charleston		710	193	\$10,506,876	\$0	\$7,603,784		\$2,903,092	12/2024	12/2022	Fiber-To-The-Premise	ATT-04	SLFRF 1.0
Aiken		282	36	\$6,647,351	\$0	\$4,653,146		\$1,994,205	12/2025	12/2023	Fiber-To-The-Premise	ATT-02	CPF 1.0
Aiken, Edgefield		1,310	185	\$14,887,549	\$0	\$5,955,020		\$8,932,529	12/2025	12/2023	Fiber-To-The-Premise	ATT-01	CPF 1.0
											BellSouth Telecommunications, LLC	BellSouth Te	АТ&Т
	_												
Codiffies	Complete	Locations	riber ivilles	TOTAL	II-NIIO	INIGICII		ANFA	EIIG	STAIL	reciliology	Project ID	PIGIT NOUTO

# 3- Table

	0	1,105	99	\$3,828,032	\$0	\$1,728,757	\$2,099,275 0.5%	Sub-Total				
Greenville, Spartanburg		407	43	\$1,728,341	\$0	\$846,887	\$881,454	6/2026	6/2024	Fiber-To-The-Premise	LUM-01	SLFRF 3.0
Spartanburg		698	56	\$2,099,691	\$0	\$881,870	\$1,217,821	12/2025	12/2023	Fiber-To-The-Premise	LUM-01	CPF 1.0
										Lumos Fiber of South Carolina, LLC	Lumos Fiber o	Lumos
	0	938	277	\$12,584,078	\$0	\$4,904,575	\$7,679,503 1.9%	Sub-Total				
Marion		228	51	\$2,160,863	\$0	\$972,389	\$1,188,474	6/2026	6/2024	Fiber-To-The-Premise	HTC-02	SLFRF 3.0
Georgetown, Horry		299	87	\$3,789,663	\$0	\$2,273,798	\$1,515,865	6/2026	6/2024	Fiber-To-The-Premise	HTC-01	SLFRF 3.0
Georgetown, Marion		411	139	\$6,633,552	\$0	\$1,658,388	\$4,975,164	12/2025	12/2023	Fiber-To-The-Premise		CPF 1.0
										Horry Telephone Cooperative, Inc.		Horry Telephone
	•	20,000	-	*==)o=o)=;	1	4						
	0	10.803	322	\$29.820.270	\$0	\$11,387,283	\$18.432.987 4.6%	Sub-Total				
Berkeley, Dorchester		7.511	74	\$9,696,415	\$0	\$4,072,494	\$5.623.921	6/2026	6/2024	Mbps Symmetric)	HTC-05	SLFRF 3.0
Berkeley, Charleston		653	70	\$5,428,777	\$0	\$2,171,511	\$3.257.266	12/2024	12/2022	Fiber-To-The-Premise	HTC-01	SLFRF 1.0
Berkeley, Charleston, Dorchester		1,145	86	\$7,367,984	\$0	\$2,578,795	\$4,789,189	12/2025	12/2023	Fiber-To-The-Premise	HTC-04	CPF 1.0
Berkeley, Orangeburg		1,494	92	\$7,327,094	\$0	\$2,564,483	\$4,762,611	12/2025	12/2023	Fiber-To-The-Premise	HTC-03	CPF 1.0
										Home Telephone Company, Inc.	Home Telepho	Home Telecom
	٠	16,731	1,14	704,400,400	ų.	22,040,000	מונה מונים מונים	Jub-10tal				
tee		13 701	1 144	\$64,400,490	\$ 50	\$77 800,000		Sub-Total	0/2024	Libel-10-Ille-Fleilise	7.000	3EFRF 3.0
Lab		27	10	\$1 140 000	\$ 0\$	000 7895	\$456,000	6/2026	6/2024	Fiber-To-The-Premise	ETC-D3	SLEBE 3.0
Chrondon Epropo Georgetown Vershaw Lee Sumter Williamshura		3 066	20	\$5,200,000	ŝ	\$4,096,400	\$1 793 600	6/2026	6/202/	Eiher To-The Premise	ETC-22	SIEBE 3 O
Clarendon, Williamshurg		1 315	137	32,040,250	\$ 6	\$6,176,250	\$2,1,1,4,013	6/2026	6/2024	Fiber-To-The-Premise	FIC-31	SLERE 3.0
Clarendon los Simtor		000	177	000,000,00	\$ 50	\$1 174 615	\$1 174 615	6/2027	3/2021	Eibor To The Bromico	ADGB G	SIEBE 20
Clarendon Williamshurg		851	92	\$4 875 000	\$ 0	\$2 437 500	\$2,437,500	12/2024	12/2022	Fiher-To-The-Premise	FTC-03	SLERE 1.0
Lee. Sumter		436	53	\$3,219,000	\$0	\$1,609,500	\$1.609.500	12/2024	12/2022	Fiber-To-The-Premise	FTC-02	SLFRF 1.0
Lee		2,089	159	\$8,438,000	\$0	\$4,219,000	\$4,219,000	12/2024	12/2022	Fiber-To-The-Premise	FTC-01	SLFRF 1.0
Lee, Sumter		948	79	\$4,718,500	\$0	\$943,700	\$3,774,800	12/2024	12/2022	Fiber-To-The-Premise	FTC-DS	SLFRF 1.0
Clarendon		901	84	\$6,592,550	\$0	\$1,648,138	\$4,944,412	12/2025	12/2023	Fiber-To-The-Premise	FTC-17	CPF 1.0
Clarendon, Lee, Sumter		661	81	\$6,483,200	\$0	\$1,620,800	\$4,862,400	12/2025	12/2023	Fiber-To-The-Premise	FTC-16	CPF 1.0
Florence, Lee		679	79	\$6,304,000	\$0	\$1,576,000	\$4,728,000	12/2025	12/2023	Fiber-To-The-Premise	FTC-15	CPF 1.0
Georgetown, Williamsburg		805	102	\$6,656,000	\$0	\$1,664,000	\$4,992,000	12/2025	12/2023	Fiber-To-The-Premise		CPF 1.0
										Farmers Telephone Cooperative, Inc.		Farmers Telephone
	1	11,445	1,554	\$100,032,151	ŞO	\$36,323,534	\$63,708,617 15.9%	Sub-Total				
Lancaster, York		162	9	\$544,873	\$0	\$435,899	\$108,974	6/2026	6/2024	Fiber-To-The-Premise	CMP-34	SLFRF 3.0
Lexington		133	22	\$1,608,368	\$0	\$482,511	\$1,125,857	6/2026	6/2024	Fiber-To-The-Premise	CMP-33	SLFRF 3.0
Aiken, Lexington		119	8	\$579,970	\$0	\$475,576	\$104,394	6/2026	6/2024	Fiber-To-The-Premise	CMP-32	SLFRF 3.0
Cherokee, Lancaster, Lexington, York	<	1,339	138	\$3,513,344	\$0	\$1,756,672	\$1,756,672	6/2022	3/2021	Fiber-To-The-Premise	ADGP	SLFRF 2.0
Aiken, Lexington		659	95	\$4,020,184	\$0	\$2,010,092	\$2,010,092	12/2024	12/2022	Fiber-To-The-Premise	CMP-10	SLFRF 1.0
Lexington		760	89	\$1,896,557	\$0	\$948,279	\$948,278	12/2024	12/2022	Fiber-To-The-Premise	CMP-09	SLFRF 1.0
York		655	51	\$2,968,944	\$0	\$1,484,472	\$1,484,472	12/2024	12/2022	Fiber-To-The-Premise	CMP-07	SLFRF 1.0
Chester, York		199	22	\$1,044,790	\$0	\$522,395	\$522,395	12/2024	12/2022	Fiber-To-The-Premise	CMP-06	SLFRF 1.0
Lancaster, York		989	134	\$5,934,083	\$0	\$2,254,952	\$3,679,131	12/2024	12/2022	Fiber-To-The-Premise	CMP-04	SLFRF 1.0
York		1,135	137	\$10,066,944	\$0	\$3,523,430	\$6,543,514	12/2025	12/2023	Fiber-To-The-Premise	CMP-05	CPF 1.0
Aiken, Calhoun, Cherokee, Chester, Lancaster, Lexington, Saluda, Spartanburg, York		1,214	359	\$27,030,116	\$0	\$6,757,529	\$20,272,587	12/2025	12/2023	Fiber-To-The-Premise	CMP-04	CPF 1.0
Aiken, Calhoun, Edgefield, Lexington, Orangeburg, Saluda, Spartanburg		2,842	302	\$26,990,629	\$0	\$9,446,720	\$17,543,909	12/2025	12/2023	Fiber-To-The-Premise	CMP-02	CPF 1.0
Aiken, Chester, Edgefield, Kershaw, Lancaster, Lexington, Saluda, Spartanburg, York		1,239	189	\$13,833,349	\$0	\$6,225,007	\$7,608,342	12/2025	12/2023	Fiber-To-The-Premise	CMP-01	CPF 1.0
										າດ.	Comporium, Inc.	Comporium
Country	compiese	Locations		, oraș		· · · · · · · · · · · · · · · · · · ·	200	-	Start	i comitoroby	i i oject i b	Giair noalia
Counties	Complete	locations <sup>1</sup>	Fiher Miles	Total	In-Kind	Match	ARPA	Fnd	Start	Technology	Project ID	Grant Round
Statistics						Funding		ram	Program			

# 3- Table

Chesterfield Chesterfield Chesterfield Chesterfield Chesterfield Chesterfield, Darlington Marlboro Darlington, Marlboro Chesterfield, Kershaw		3/16 2 218		\$14.036.395	\$0	¢5 351 907	2 7%	\$8 684 488	Sub-Total				
	72			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	los Ins								
	-	20 472		\$937.526	}	\$234,382		\$703,144	6/2026	6/2024	Fiber-To-The-Premise	SHT-30	SLFRF 3.0
	14	30 114		\$1,328,556	\$0	\$332,139		\$996,417	6/2026	6/2024	Fiber-To-The-Premise	SHC-32	SLFRF 3.0
	62	16 6		\$645,549	\$0	\$161,387		\$484,162	6/2026	6/2024	Fiber-To-The-Premise	SHC-31	SLFRF 3.0
Chesterfield Chesterfield Chesterfield Chesterfield	206	36 20		\$469,318	\$0	\$234,659		\$234,659	6/2022	3/2021	Fiber-To-The-Premise	ADGP	SLFRF 2.0
Chesterfield Chesterfield Chesterfield	73	15 7		\$688,963	\$0	\$241,137		\$447,826	12/2024	12/2022	Fiber-To-The-Premise	SHT-10	SLFRF 1.0
Chesterfield Chesterfield	64	12 6		\$687,613	\$0	\$446,949		\$240,664	12/2024	12/2022	Fiber-To-The-Premise	SHT-09	SLFRF 1.0
Chesterfield	65	16 6		\$861,070	\$0	\$516,642		\$344,428	12/2024	12/2022	Fiber-To-The-Premise	SHT-07	SLFRF 1.0
	54	11 5		\$511,523	\$0	\$230,186		\$281,337	12/2024	12/2022	Fiber-To-The-Premise	SHT-04	SLFRF 1.0
✓ Kershaw		34 327		\$1,538,764	\$0	\$852,494		\$686,270	12/2024	12/2022	Fiber-To-The-Premise	SHT-02	SLFRF 1.0
✓ Marlboro	82	19 8		\$577,522	\$0	\$202,113		\$375,409	12/2024	12/2022	Fiber-To-The-Premise	SHC-04	SLFRF 1.0
✓ Marlboro		33 152		\$1,292,702	\$0	\$567,762		\$724,940	12/2024	12/2022	Fiber-To-The-Premise	SHC-03	SLFRF 1.0
✓ Marlboro	52	13 5		\$342,595	\$0	\$85,649		\$256,946	12/2024	12/2022	Fiber-To-The-Premise	SHC-02	SLFRF 1.0
Chesterfield	32	45 132		\$2,146,918	\$0	\$644,075		\$1,502,843	12/2025	12/2023	Fiber-To-The-Premise	SHT-21	CPF 1.0
Chesterfield	63	46 363		\$2,007,776	\$0	\$602,333		\$1,405,443	12/2025	12/2023	Fiber-To-The-Premise		CPF 1.0
	ľ										Sandhill Telephone Cooperative, Inc.		Sandhill Telephone
4		975 5,481		\$38,646,195	\$0	\$16,996,339	5.4%	\$21,649,856	Sub-Total				
Bamberg, Colleton				\$573,984	\$0	\$286,992		\$286,992	6/2026	6/2024	Fiber-To-The-Premise	PTC-14	SLFRF 3.0
Charleston, Dorchester	07	26 107		\$2,082,272	\$0	\$1,041,136		\$1,041,136	6/2026	6/2024	Fiber-To-The-Premise	PTC-12	SLFRF 3.0
Colleton, Hampton		219 999		\$5,270,310	\$0	\$2,635,155		\$2,635,155	6/2022	3/2021	Fiber-To-The-Premise	ADGP	SLFRF 2.0
Bamberg	16	60 316		\$2,800,991	\$0	\$700,248		\$2,100,743	12/2024	12/2022	Fiber-To-The-Premise	PTC-05	SLFRF 1.0
Bamberg	76	69 476		\$3,207,016	\$0	\$1,603,508		\$1,603,508	12/2024	12/2022	Fiber-To-The-Premise	PTC-04	SLFRF 1.0
Charleston	28	17 128		\$1,024,416	\$0	\$307,000		\$717,416	12/2024	12/2022	Fiber-To-The-Premise	PTC-03	SLFRF 1.0
Charleston	51	50 451		\$2,926,691	\$0	\$864,000		\$2,062,691	12/2024	12/2022	Fiber-To-The-Premise	PTC-02	SLFRF 1.0
Hampton, Jasper	04	358 1,704		\$11,278,375	\$0	\$5,639,188		\$5,639,187	12/2024	12/2022	Fiber-To-The-Premise	PEC-24	SLFRF 1.0
Jasper	38			\$1,046,785	\$0	\$523,393		\$523,392	12/2024	12/2022	Fiber-To-The-Premise	PEC-23	SLFRF 1.0
Beaufort, Colleton, Hampton, Jasper	51			\$2,667,942	\$0	\$800,383		\$1,867,559	12/2025	12/2023	Fiber-To-The-Premise	PTC-11	CPF 1.0
Bamberg	8	49 408		\$2,915,298	\$0	\$1,311,884		\$1,603,414	12/2025	12/2023	Fiber-To-The-Premise	PTC-09	CPF 1.0
Charleston	56	48 656		\$2,852,115	\$0	\$1,283,452		\$1,568,663	12/2025	12/2023	Fiber-To-The-Premise	PTC-08	CPF 1.0
	ŀ										Palmetto Telephone Palmetto Telephone Communications, LLC	ne Palmetto Telo	almetto Telephoi
c		710		20,000,000	şo	COC,212,1¢	1./70	\$0,609,723	วนม-เบเสเ				
Spartanburg		86 817		\$8,082,028	\$0	\$1,212,305		\$6,869,723	12/2024	12/2022	Fiber-To-The-Premise	001-01	SLFRF 1.0
	ı										and, LLC	Open Broadband, LLC	Open Broadband
F				216,001¢	ţ,	27,000	0.0%	270,133	טוט-וטנמו				
Orangeburg	53	n (n		\$168,312 \$168,312	\$0	\$90,179		\$78,133 <b>\$78</b> 133	6/2022	3/2021	Fiber-To-The-Premise	ADGP	SLFRF 2.0
₽												NTINet, Inc.	NTINet
2		253 2,263		\$4,952,597	\$0	\$2,397,998	0.6%	\$2,554,599	Sub-Total				
✓ Chesterfield, Kershaw, Lancaster		240 2,159		\$4,082,586	\$0	\$2,041,293		\$2,041,293	6/2022	3/2021	Fiber-To-The-Premise	ADGP	SLFRF 2.0
✓ Chesterfield, Lancaster		13 104		\$870,011	\$0	\$356,705		\$513,306	12/2024	12/2022	Fiber-To-The-Premise	LRC-02	SLFRF 1.0
	l										Lynches River Communications, Inc.	Lynches Rive	Lynches River
H	-												
Complete Counties		locations	Fiber Miles	Total	In-Kind	Match		ARPA	End	Start	Technology	Project ID	Grant Round

					П									
			7	20,862		\$153,241,948	\$0	\$57,564,756		Sub-Total				
		Greenville		1,982		\$7,418,594	\$0	\$3,783,483	\$3,635,111	6/2026	6/2024	Fiber-To-The-Premise	WCF-33	SLFRF 3.0
		Abbeville, McCormick		82		\$1,299,256	\$0	\$649,628	\$649,628	6/2026	6/2024	Fiber-To-The-Premise	WCF-31	SLFRF 3.0
		Anderson, McCormick, Oconee, Pickens	<	3,057		\$14,857,428	\$0	\$7,428,714	\$7,428,714	6/2022	3/2021	Fiber-To-The-Premise	ADGP	SLFRF 2.0
		Pickens		937		\$7,084,223	\$0	\$2,254,216	\$4,830,007	12/2024	12/2022	Fiber-To-The-Premise	WCF-19	SLFRF 1.0
		Anderson		154		\$1,076,151	\$0	\$338,615	\$737,536	12/2024	12/2022	Fiber-To-The-Premise	WCF-18	SLFRF 1.0
		Pickens	<	19	1	\$123,180	\$0	\$50,510	\$72,670	12/2024	12/2022	Fiber-To-The-Premise	WCF-17	SLFRF 1.0
	Propiem   Prop	Anderson		307		\$2,120,938	\$0	\$666,631	\$1,454,307	12/2024	12/2022	Fiber-To-The-Premise	WCF-16	SLFRF 1.0
	Procure   Proc	Pickens		73		\$1,092,514	\$0	\$338,483	\$754,031	12/2024	12/2022	Fiber-To-The-Premise	WCF-13	SLFRF 1.0
Synd         Project ID         Columbia Included Interval Columbia Included Interval In	Propiem   Prop	Oconee		675		\$4,219,944	\$0	\$2,109,972	\$2,109,972	12/2024	12/2022	Fiber-To-The-Premise	WCF-12	SLFRF 1.0
Project ID   Inchinology		Anderson, Oconee		7,536		\$39,458,451	\$0	\$19,729,226	\$19,729,225	12/2024	12/2022	Fiber-To-The-Premise	WCF-11	SLFRF 1.0
Project ID   Inclundicy		McCormick	<	25		\$624,519	\$0	\$70,294	\$554,225	12/2024	12/2022	Fiber-To-The-Premise	WCF-09	SLFRF 1.0
Project   D	Program	Edgefield, McCormick	<	0	0	\$220,012	\$0	\$110,006	\$110,006	12/2024	12/2022	Fiber-To-The-Premise	WCF-08	SLFRF 1.0
Project   Proj	Project   End   ABPA   Match   In-Xind   In-	Abbeville, Anderson	<	751	109	\$5,493,028	\$0	\$1,279,436	\$4,213,592	12/2024	12/2022	Fiber-To-The-Premise	WCF-07	SLFRF 1.0
Project   D	Propriem	Abbeville, Anderson	<	457		\$4,807,075	\$0	\$952,971	\$3,854,104	12/2024	12/2022	Fiber-To-The-Premise	WCF-06	SLFRF 1.0
Project   Declar   Project   Declar   Project   Declar   Project   Declar   Project   Declar   Project   Declar   Decl		McCormick	<	28		\$803,763	\$0	\$94,308	\$709,455	12/2024	12/2022	Fiber-To-The-Premise	WCF-04	SLFRF 1.0
Project   D	Propram   Funding   Fund	Anderson		5	1	\$92,197	\$0	\$9,400	\$82,797	12/2024	12/2022	Fiber-To-The-Premise	WCF-03	SLFRF 1.0
Dame         Project ID         Technology         Start         End         ARPA         Match         Inviting         Foundation         Finding         Foundation         Finding         Complete	Foliation	Anderson		45		\$044,074	Ş	000,000	\$5/8,8/4	12/2024	77/2027	Fiber-10-The-Premise	WCF-UL	SEFRE L.O
Synd         Project ID         Technology         Stort         End         ABPA         Match         Funding         Funding         Funding         Funding         Funding         Funding         Funding         Filter Number of Page (App. 2012)         Complete	Project   End   ABPA   Match   In-Kind   Total   Elber Miles   Locations <sup>1</sup>   Complete   In-Kind   In-Ki	Andorron		1,011		\$644.674	\$0	\$65,000,120	\$579.07/	12/2024	12/2022	Eiber To The Premise	W/CE 01	SIEBE 1 O
Project ID	Frontings   12/2022   12/2024   5750,879   5433,052   50   51,183,931   28   245   12/2022   12/2024   5471,782   5443,052   50   51,183,931   28   245   12/2022   12/2024   5471,782   5151,745   50   52,545,544   15   75   16   16   16   16   16   16   16   1	Abbeville Anderson		1.841		\$26,653,700	ŝo	\$6,663,425	\$19.990.275	12/2025	12/2023	Fiber-To-The-Premise	WCF-24	CPF 1.0
bund         Project ID         Technology         Start         End         AAR/A         Match         Inviding         Inviding         Floer Miles         Locations¹         Complete           0         CAM-0.1         Floer-To-The-Premise         12/2022         12/2024         \$590,879         \$483,052         50         \$1,183,931         28         245           0         CER-03         Floer-To-The-Premise         12/2022         12/2024         \$394,245         \$10,455         \$0         \$405,660         8         106           0         ER-02         Floer-To-The-Premise         12/2022         12/2024         \$491,782         \$1517,782         \$0         \$525,060         8         106           0         Floer-To-The-Premise         12/2022         12/2024         \$491,782         \$181,840         50         \$529,044         15         424           0         Floer-To-The-Premise         12/2022         12/2024         \$394,379         \$188,460         50         \$575,839         16         282           0         Floer-To-The-Premise         12/2023         12/2024         \$394,172         \$188,460         50         \$53,053         11         19           1VC-01         Floer-To-The-Pre	Procesim	Anderson, Oconee, Pickens		2,893		\$35,152,301	\$0	\$10,969,638	\$24,182,663	12/2025	12/2023	Fiber-To-The-Premise	WCF-22	CPF 1.0
Project   D	Procyam   Funding   Fund												WC Fiber II C	WC Fiber
Project   D			1	7,381	706	\$44,024,692	\$0	\$9,594,865		Sub-Total				
Project   D   Project   D   Project   Projec		Chester, Fairfield, Kershaw	<	176		\$1,256,308	\$0	\$628,154	\$628,154	6/2022	3/2021	Fiber-To-The-Premise	ADGP	SLFRF 2.0
Project ID   Pro		Kershaw, Richland		393		\$2,488,125	\$0	\$375,000	\$2,113,125	12/2024	12/2022	Fiber-To-The-Premise	CHE-10	SLFRF 1.0
Project ID   Technology	Program	Kershaw		648		\$2,848,200	\$0	\$606,000	\$2,242,200	12/2024	12/2022	Fiber-To-The-Premise	CHE-09	SLFRF 1.0
	Program   End   ARPA   March   In-Kind   In-Kind   Fiber Miles   Locations <sup>1</sup>   Complete   Fremise   12/2022   12/2024   \$750,879   \$433,052   \$0   \$1,183,931   28   245   Fiber Miles   Locations <sup>1</sup>   Complete   Fremise   12/2022   12/2024   \$304,245   \$101,415   \$0   \$405,660   8   106   106   Fremise   12/2022   12/2024   \$471,782   \$1517,262   \$0   \$560,154   15   424   16   16   16   16   16   16   16   1	Kershaw		1,295		\$10,153,000	\$0	\$1,214,000	\$8,939,000	12/2024	12/2022	Fiber-To-The-Premise	CHE-07	SLFRF 1.0
Project ID   Technology	Program   End   ARPA   March   In-Kind   Total   Fiber Miles   Locations <sup>1</sup>   Complete   In-Kind   In-Ki	Chester, Fairfield		1,305		\$2,001,059	\$0	\$1,277,000	\$724,059	12/2024	12/2022	Fiber-To-The-Premise	CHE-06	SLFRF 1.0
Project   D   Technology	Program	Chester		1,543		\$11,071,000	\$0	\$1,942,961	\$9,128,039	12/2024	12/2022	Fiber-To-The-Premise	CHE-01	SLFRF 1.0
Funding   Fund	Program	Chester, Fairfield		562	59	\$4,849,500	\$0	\$1,212,375	\$3,637,125	12/2025	12/2023	Fiber-To-The-Premise	TVC-04	CPF 1.0
Project ID   Technology   Start   End   ARPA   Match   In-Kind		Fairfield, Richland		571		\$4,456,000	\$0	\$1,114,000	\$3,342,000	12/2025	12/2023	Fiber-To-The-Premise	TVC-02	CPF 1.0
Project ID   Technology	Program	Chester, Fairfield		888		\$4,901,500	\$0	\$1,225,375	\$3,676,125	12/2025	12/2023	Fiber-To-The-Premise	TVC-01	CPF 1.0
Project ID   Technology	Funding   Fund											unications, Inc.	TruVista Commu	TruVista
Project ID   Technology   Start   End   ARPA   Match   In-Kind	Program   Funding   Fiber Miles   Locations <sup>2</sup>   Complete   Fiber Miles   Locations <sup>3</sup>   Complete   Fiber Miles   Locations <sup>3</sup>   Complete   Fiber Miles   Complete   Fiber Miles   Fiber													
Project ID   Technology   Start   End   ARPA   Match   In-Kind	Program		1	7,690		\$17,560,709	\$0	\$7,928,657		Sub-Total				
Project   D   Technology   Start   End   ARPA   Match   In-Kind	Frogram	Calhoun, Kershaw, Lexington, Orangeburg, Richland, Sumter	<	6,453		\$13,493,028	\$0	\$6,746,514	\$6,746,514	6/2022	3/2021	Fiber-To-The-Premise	ADGP	SLFRF 2.0
Project ID   Technology	Funding   Funding   Funding   Funding   Funding   Find   Fiber Miles   Locations   Fiber Miles   Locations   Complete   Counties	Calhoun, Orangeburg		105		\$563,053	\$0	\$168,916	\$394,137	12/2024	12/2022	Fiber-To-The-Premise	STM-07	SLFRF 1.0
Project ID         Technology         Start         End         ARPA         Match         In-Kind         In-Kind         Total         Hiber Miles         Locations <sup>1</sup> Complete         Counties           TriCoUnk, Inc.           CAM-01         Fiber-To-The-Premise         12/2022         12/2024         \$750,879         \$433,052         50         \$1,183,931         28         245         Calhoun, Orange           CRE-03         Fiber-To-The-Premise         12/2022         12/2024         \$394,245         \$101,415         \$0         \$405,660         8         106         Calhoun           EIR-02         Fiber-To-The-Premise         12/2022         12/2024         \$471,782         \$157,262         50         \$629,044         15         424         Orangeburg           FTM-04         Fiber-To-The-Premise         12/2022         12/2024         \$40,168         \$140,038         \$0         \$550,154         18         75         Calhoun	Funding   Fund	Kershaw		282		\$725,839	\$0	\$181,460	\$544,379	12/2024	12/2022	Fiber-To-The-Premise	SCE-05	SLFRF 1.0
Project ID   Technology   Start   End   ARPA   Match   In-Kind   In-Kind   Total   Fiber Miles   Locations¹   Complete   Counties	Funding   Fund	Calhoun		75		\$560,154	\$0	\$140,038	\$420,116	12/2024	12/2022	Fiber-To-The-Premise	FTM-04	SLFRF 1.0
Project ID   Technology   Start   End   ARPA   Match   In-Kind   In-Kind   Total   Fiber Miles   Locations¹   Complete   Counties	Program         End         ARPA         Match         In-Kind         Total         Fiber Miles         Locations¹         Complete         Counties           e-Premise         12/2022         12/2024         \$750,879         \$433,052         \$0         \$1,183,931         28         245         Calhoun, Orange           e-Premise         12/2022         12/2024         \$304,245         \$101,415         \$0         \$405,660         8         106         Calhoun	Orangeburg		424		\$629,044	\$0	\$157,262	\$471,782	12/2024	12/2022	Fiber-To-The-Premise	ELR-02	SLFRF 1.0
Project ID         Technology         Start         End         ARPA         Match         In-Kind         Total         Fiber Miles         Locations <sup>1</sup> Complete         Counties           TriCoLink, Inc.         TriCoLink, Inc.         12/2022         12/2024         \$750,879         \$433,052         \$0         \$1,183,931         28         245         Calhoun, Orange	Program   Funding   Funding   Complete Counties   Complete Counties   Fiber Miles   Locations   Complete Counties   Count	Calhoun		106		\$405,660	\$0	\$101,415	\$304,245	12/2024	12/2022	Fiber-To-The-Premise	CRE-03	SLFRF 1.0
Project ID Technology Start End ARPA Match In-Kind Total Fiber Miles Locations Complete Counties  TriCoLink, Inc.	Program Funding Start End ARPA Match In-Kind Total Fiber Miles Locations <sup>1</sup> Complete Counties	Calhoun, Orangeburg		245		\$1,183,931	\$0	\$433,052	\$750,879	12/2024	12/2022	Fiber-To-The-Premise	CAM-01	SLFRF 1.0
Project ID     Technology     Start     End     ARPA     Match     In-Kind     Total     Fiber Miles     Locations <sup>1</sup> Complete	Program Funding  Start End ARPA Match In-Kind Total Fiber Miles Locations <sup>1</sup> Complete Counties												TriCoLink, Inc.	TriCoLink
Program Funding Funding Funding Figure Formal Figure Funding Figure Formalist Figure Formal	Program Funding Funding Total Fiber Miles Locations Complete Counties			_								-07		
Funding	Funding		Complete			Total	In-Kind	Match	ARPA			Technology		Grant Round
		Statistics						Funding		ram	Prog			

	22	112,383	13,249	\$663,059,122 13,249 112,383 22	\$57,400	\$263,001,723	\$400,000,000 100.0% \$263,001,723	TOTAL		) Projects	Count: 129 Projects	
							\$668,116 0.2%	Sub-Total				
							\$24,122					SLFRF 1.0
							\$643,994					CPF 1.0
												Non-Infrastructure
	0	3,017	207	\$14,146,252	\$0	\$6,341,200	<b>\$7,805,052</b> 2.0%	Sub-Total				
Greenville, Spartanburg		1,925	145	\$8,132,522	\$0	\$3,334,335	\$4,798,187	6/2026	6/2024	Fiber-To-The-Premise	ZTL-31	SLFRF 3.0
Greenville, Spartanburg		1,092	62	\$6,013,730	\$0	\$3,006,865	\$3,006,865	12/2025	12/2023	Fiber-To-The-Premise	ZTL-05	CPF 1.0
											ZiTEL, LLC	ZITEI
										•		
Counties	Complete	Fiber Miles Locations <sup>1</sup> Complete	Fiber Miles	Total	In-Kind	Match	ARPA	End	Start	Technology	Project ID	Grant Round
Statistics						Funding		Program	Pro			

# Summary By ARPA Grant Round

Overall Match Rate

39.7%

			Program	ram			Funding				Statistics	
Grant Round	Project Count	ISP Count	Start	End	ARPA		Match	In-Kind	Total	Fiber Miles   Locations		Complete
CPF 1.0	34	14	12/2023	12/2025	\$185,121,661 46.3%	46.3%	\$105,067,810	\$57,400	\$290,246,871	4,273	31,590	0
SLFRF 1.0*	61	15	12/2022	12/2024	\$146,813,476 36.7%	36.7%	\$94,686,922	0	\$241,500,398	5,200	40,403	12
SLFRF 2.0	10	10	3/2021	6/2022	\$24,063,567 6.0%	6.0%	\$24,075,613	0	\$48,139,180	2,092	19,137	10
SLFRF 3.0	23	12	6/2024	6/2026	\$43,333,179 10.8%	10.8%	\$39,171,378	0	\$82,504,557	1,684	21,253	0
Non-Infrastructure					\$668,116 0.2%	0.2%			\$668,116			
	128			TOTAL	\$400,000,000 100.0%	100.0%	\$263,001,723	\$57,400	\$663,059,122		13,249 112,383	22

Data: Based on SCBBO Analysis of Grant Application Information for New/In-Process Projects, and Actual Close-Out Information for Completed Projects through June 28, 2024.

\* Updated 9/4/2024

# **Broadband Serviceable Locations**

1 Location BSLs - include all residential, non-residential and Community Anchor Institution structures, including structures that are (or contain) housing units or group quarters (as those terms are defined by the United States Census Bureau).



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