

National Telecommunications and Information Administration



2023

Federal Broadband Funding Report

Investing In Internet for All

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Federal Broadband Funding Dashboard

01 Introduction

With approximately 15 percent of American households lacking access to high-speed Internet service in 2023,¹ a digital divide continues to persist in the United States. To bridge this digital divide, substantial public investments are underway to connect all Americans to affordable, reliable, high-speed Internet services through a whole-of-government approach. Internet services are critical for daily communication, access to healthcare, education, and other services, and for full participation in the global economy. The National Telecommunications and Information Administration (NTIA) plays a central role in accomplishing the ambitious yet necessary goal to connect all Americans to high-speed Internet.

The ACCESS BROADBAND Act, 2021² charged NTIA's Office of Internet Connectivity and Growth (OICG) with capturing data on federal broadband investments, including the number of United States residents receiving broadband services from Universal Service Fund (USF) programs or federal broadband support programs; and reporting on the local economic impact of broadband investments, including any impact on small businesses or jobs. OICG leads the annual process of requesting interagency broadband funding data to prepare the Federal Broadband Funding Report.

This is the third Federal Broadband Funding Report produced by NTIA, showing fiscal year (FY) 2022 data reported by 13 agencies across 70 programs making investments in broadband.³ This is the first Federal Broadband Funding Report to highlight trends across three fiscal years of data collected. NTIA is committed to making data from federal agencies more readily accessible and with this report is launching a public dashboard on [NTIA's website](#) showing the federal broadband investment data over the past three fiscal years.

For the first time, this year's report not only will release a dashboard of major findings but will also include a comprehensive view of broadband investment data reported across the last three data collections – reflecting broadband investments from FY 2020 to 2022. Past Federal Broadband Funding Reports included dashboards of selected charts, but this year's Federal Broadband Funding Report Dashboard allows Congress and the public to view trends across broadband funding types, purposes, agencies, and programs, as well as historical data on projected connections, where available.

The ACCESS BROADBAND Act, 2021, within the Consolidated Appropriations Act of 2021 (Section 902 (c) (1)(C)) mandates:

Not later than one year after the date of the enactment of this Act, and every year thereafter, the Office shall make public on the website of the Office and submit to the Committee on Energy and Commerce of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate a report on the following:

- (i) A description of the work of the Office for the previous year⁴ and the number of residents of the United States that received broadband as a result of Federal broadband support programs and the Universal Service Fund Programs.
- (ii) A description of how many residents of the United States were provided broadband by which universal service mechanism or which Federal broadband support program.
- (iii) An estimate of the economic impact of such broadband deployment efforts on local economies, including any effect on small businesses or jobs.

[1] NTIA, NTIA Data Central, <https://www.ntia.gov/data/explorer#sel=homeEverOnline&demo=&pc=prop&disp=chart> (last accessed June 27, 2024) derived from NTIA's Internet Use Survey in partnership with the U.S. Census Bureau, <http://www.ntia.gov/data>.

[2] Consolidated Appropriations Act, 2021 (CAA), Pub. L. 116-260, div. FF, title IX, § 903, 134 Stat. 3210, (Dec. 27, 2020) (codified at 47 U.S.C. § 1307).

[3] Due to the data collection timeline, Federal Broadband Funding Reports currently report on the previous fiscal year rather than the fiscal year they are released in.

[4] This aspect is fulfilled by the 2023 OICG Annual Report, which is available at <https://www.ntia.gov/report/2024/office-internet-connectivity-and-growth-2023-annual-report>.



The 2023 Federal Broadband Funding Report analyzes key findings from data collected from federal agencies related to their broadband investments in FY 2022, provides a summary of completed work on the data foundations for assessing the economic impact of broadband expansion, and offers recommendations for tracking future broadband investments and outcomes. To provide agencies the opportunity to demonstrate individual and programmatic broadband success stories, this report also includes Impact Illustrations, which are qualitative descriptions of programmatic impact. Voluntary data collected from digital inclusion programs, including Tribal data, are available in the Appendix of this report.

Funding Types

Appropriated	Obligated	Outlayed
An agency is provided budget authority and can incur obligations for specified purposes.	An agency has a legal liability to disburse obligated funds.	An agency has federal money paid out or spent, not just promised to be paid ("obligated"). For the purposes of this report, may also be referred to as "disbursed".

Program Uses

Planning, Data, and Mapping	Infrastructure Deployment	Digital Inclusion or Adoption
Grant or loan programs with funding for the planning of broadband initiatives (i.e., feasibility studies), or for capturing or plotting data on broadband deployment, availability, adoption, or usage. While these investments account for a relatively small portion of broadband funding, they help recipients assess and plan for broadband capabilities and support the efficient and effective use of funds.	Funding for infrastructure development for high-speed transmission technologies, such as fiber, wireless, satellite, and cable.	Funding for activities necessary to ensure that all individuals and communities, including the most disadvantaged, have access to and use of broadband Internet. This category includes Internet service subsidies; devices and equipment funding; public computer and Internet access funding; digital literacy, skills training, and workforce development training; telemedicine funding; and remote learning funding.

02 Key Findings for Fiscal Year 2022⁵

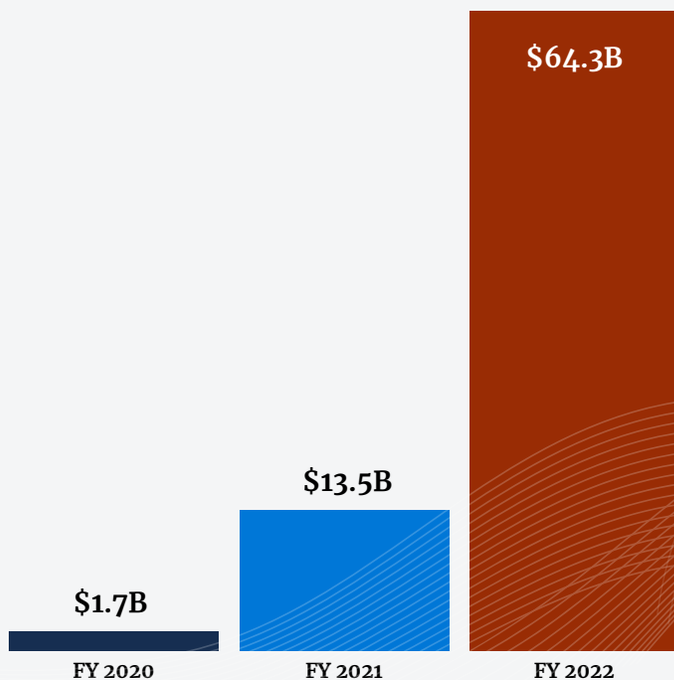
Based on agency-reported data from the last three data collections, NTIA identified three high-level findings about the growth of federal broadband investments in size, scope, and impact.

1

Increased Appropriated Funds for Broadband to Close the Digital Divide

Reported federal broadband appropriated funding increased by \$62.6 billion between FY 2020 and FY 2022, from \$1.7 billion in FY 2020 to \$64.3 billion in FY 2022.

Growth in Appropriated Funds for Broadband (FY 2020 - FY 2022)



Appropriated Broadband Funds by Agencies with Most Funding for Broadband (FY 2022)



A significant portion of newly reported broadband funding appropriations went to NTIA’s new programs (\$48.2 billion), the Federal Communications Commission’s (FCC) Affordable Connectivity Program (\$14.2 billion), and the U.S. Department of Agriculture’s (USDA) broadband programs (\$1.9 billion). This significant increase was due to the Infrastructure Investment and Jobs Act, also known as the Bipartisan Infrastructure Law (BIL).⁶

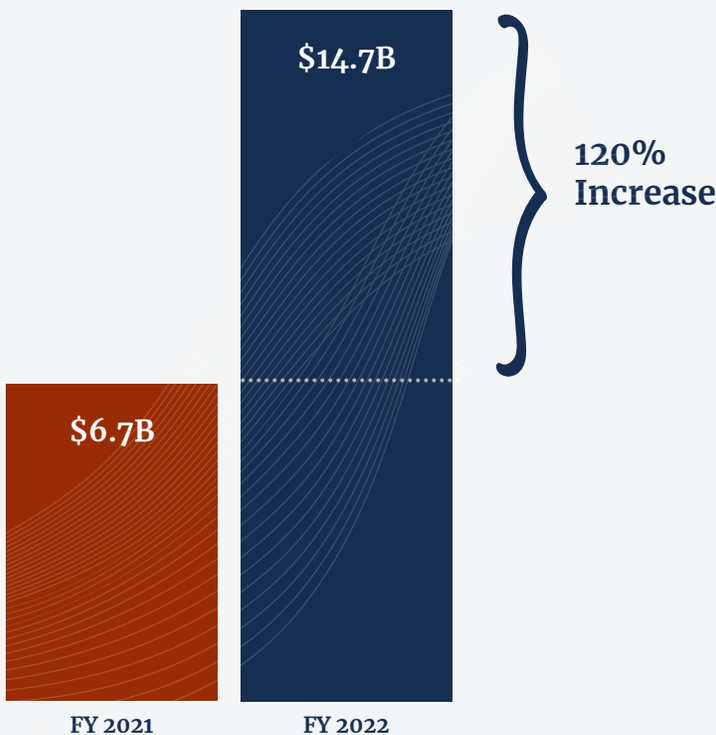
[5] This report includes FY 2020, FY 2021, and FY 2022 data reported to NTIA as of date of publication. Any future updates to data will be made in the Federal Broadband Funding Report Dashboard.

[6] Infrastructure Investment and Jobs Act (IIJA), Pub. L. No. 117-58 (Nov. 15, 2021), <https://www.congress.gov/117/plaws/publ58/PLAW-117publ58.pdf>.

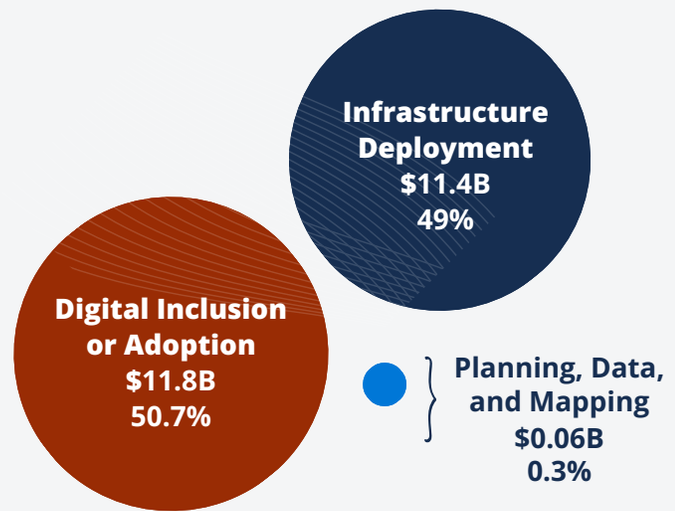
2 Growth in Broadband Obligations and Outlays

Reported broadband outlays increased substantially between FY 2021 and FY 2022, increasing from \$6.7 billion in FY 2021 to \$14.7 billion in FY 2022. See the Growth in Broadband Outlays (FY 2021 - FY 2022) graph below. For agencies and programs able to differentiate broadband obligations – broadband funds awarded by purpose in FY 2022 – investments in digital inclusion or adoption made up the largest portion (\$11.8 billion), followed by infrastructure deployment investments (\$11.4 billion) and investments in planning, data, and mapping (\$60 million).

Growth in Broadband Outlays (FY 2021 - FY 2022)



Broadband Obligations by Purpose (FY 2022)



The largest broadband obligations for broadband infrastructure in FY 2022 came from the FCC (\$6.6 billion), USDA (\$1.8 billion), NTIA (\$1.5 billion), and Treasury (\$1.4 billion).⁷

[7] While \$9.9 billion in Treasury Capital Projects Fund funding was obligated through grant agreements in FY 2022 (as noted on page 17), the approval of funds for specific purposes is ongoing. The \$1.4 billion number above reflects the approval of program plans for specific broadband-related purposes through FY 2022.

3

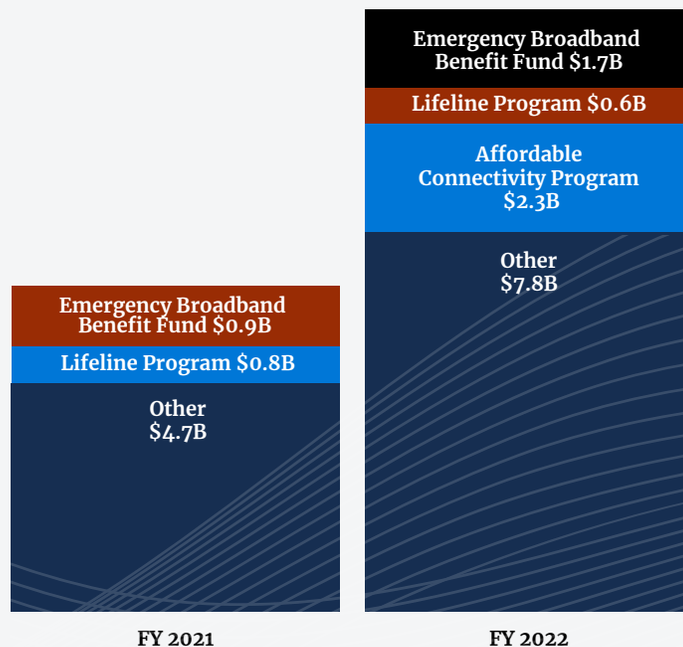
Expansion of New Affordability Programs and Growth in Broadband Connections

Fiscal Year 2022 data demonstrates the beginning of significant new broadband affordability programs for low-income households. For example, 39% of the increase in the FCC’s broadband outlays came from a \$2.3 billion outlay for the Affordable Connectivity Program, which replaced the COVID-19 pandemic Emergency Broadband Benefit program. The FCC also outlayed \$553 million for the Lifeline Program, which provides subsidized phone service and broadband to low-income consumers to ensure that all Americans have the securities and opportunities connectivity brings, including access to jobs, family, and emergency services.⁸

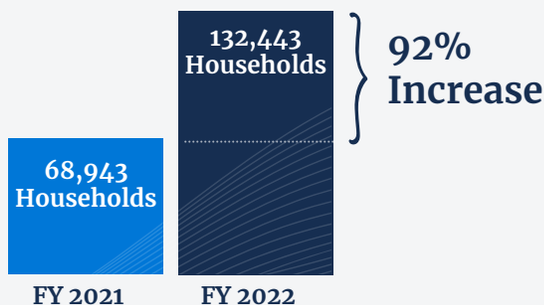
In addition, projected broadband subscriptions for households grew from FY 2021 to FY 2022. Collecting data on the number of people, households, and businesses connected by federal broadband investments each year continues to pose a challenge for agency personnel, but some agencies, like the USDA, have the capacity to provide projected broadband subscription estimates over the last three fiscal years. Data reported by the USDA demonstrate a considerable increase in projected households impacted by broadband subscriptions in FY 2022.

Through USDA broadband infrastructure programs, household counts in funded service areas for broadband infrastructure build outs increased from 68,943 households in FY 2021 to 132,443 households in FY 2022.

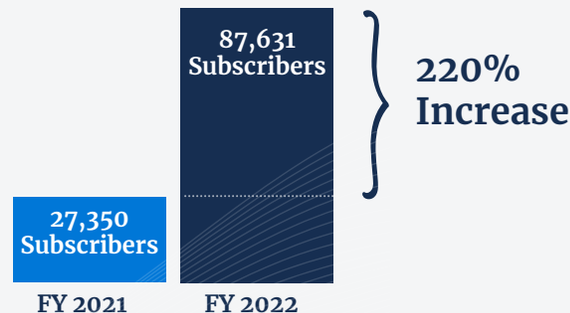
Growth in FCC Broadband Outlays by Program (FY 2021 - FY 2022)



Growth in Funded Service Area Household Counts (FY 2021 - FY 2022)



Growth in Projected Household Subscriptions (FY 2021 - FY 2022)



From broadband projects awarded, USDA projects that household subscribers increased from 27,350 households in FY 2021 to 87,631 households in FY 2022.

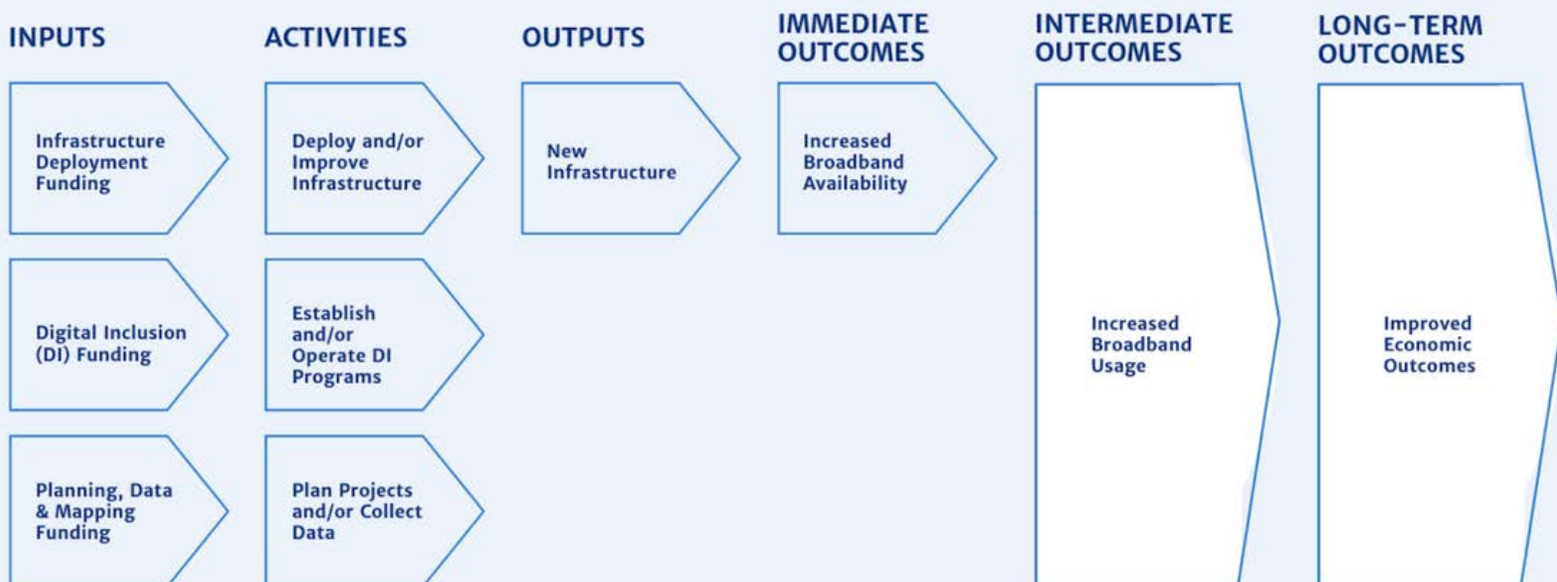
[8] Lifeline Program for Low-income Consumers, <https://www.fcc.gov/general/lifeline-program-low-income-consumers> (last accessed December 9, 2023).

03 Laying the Foundation for Evaluating Local and Regional Economic Impact

NTIA aims to fashion a transparent, evidence-based, and practical approach for assessing economic impacts. To achieve this goal, NTIA draws from a deep reservoir of established economic theory and peer-reviewed findings to craft data tools and other resources to help inform Congress and the public about the economic impact of broadband expansion.

Determining the local and regional economic impacts of federal broadband infrastructure investments is challenging for several reasons. The size and composition of economic impact from broadband expansion depend in part on local and regional characteristics, especially the existing industrial mix in a region, the skills of the workforce, and proximity to more urbanized areas. State and local decisions about the places, timing of deployment, and speed and reliability of broadband service provided can all play an important role in shaping economic impacts. Given these challenges, NTIA is focused on delivering data and other tools to support broadband economic impact assessment.

The last two Federal Broadband Funding Reports demonstrated NTIA’s milestones over the prior fiscal year to build a data-driven, evidence-based approach for assessing local and regional economic impacts of federal investments in broadband infrastructure. Rigorous, transparent impact evaluation begins with a logic model identifying how programs are expected to achieve desired outcomes. In the [2021 ACCESS BROADBAND Report](#) (p.17), NTIA proposed a high-level logic model specific to broadband expansion, yet general enough to encompass the wide range of federal broadband investment designs. The ACCESS BROADBAND Logic Model identified three major types of federal broadband investments – infrastructure deployment funding; digital inclusion funding; and planning, data, and mapping funding – and linked them to three sets of outcomes – increased broadband availability, increased broadband usage, and improved economic outcomes.





Building on the ACCESS BROADBAND Logic Model, NTIA used the [2022 Federal Broadband Funding Report](#) to provide a high-level overview of peer-reviewed estimates of the economic impacts of broadband expansion in the United States. Using past research and extensive consultations with experts on broadband's impact, NTIA also developed a conceptual framework and related [ACCESS BROADBAND Dashboard](#) of economic indicators to inform economic impact evaluation efforts. The conceptual framework and associated indicators take the ACCESS BROADBAND Logic Model a step further, proposing potential pathways of impact linking broadband expansion to local and regional economic activity and identifying public, frequent, and small-scale indicators needed to assess impact. NTIA is exploring ways to update the [ACCESS BROADBAND Dashboard](#) of economic indicators over time to reflect changes in broadband availability, adoption, and economic conditions across America.

In August 2023, NTIA and the Census Bureau entered into an agreement to produce the first-ever single-year estimates of Internet adoption for small geographies. Currently, single-year estimates of Internet adoption from the Census Bureau's American Community Survey are limited to geographic areas with populations of 65,000 or more. Five-year moving averages are used for geographies with fewer residents to maintain statistical reliability.⁹ Since estimates of economic impact rely on the adoption rate in the location of interest, frequent and reliable data on broadband adoption in rural and remote areas are a critical need.¹⁰ In addition to partnering with the Census Bureau for improving adoption data, NTIA plans to increase the functionality of the [ACCESS BROADBAND Dashboard](#) by showing changes in economic indicators and additional indicators over time.

[9] See [Understanding and Using American Community Survey Data: What all Data Users Need to Know](#), U.S. Census Bureau, 2018, pp.13-16.

[10] Whitacre, Brian and Roberto Gallardo. 2022. "[Broadband Availability vs Adoption: Which Matters More for Economic Development?](#)" Broadband Issues Brief 2022-4, Southern Rural Development Center.

04 Methodology

In July 2023, OICG issued a data request to all agencies with programs that provided funding for broadband-related purposes in FY 2022. This data request refers to federal grant or loan programs that support broadband infrastructure deployment, digital inclusion or adoption activities, and broadband planning, data, and mapping efforts. To enhance transparency, OICG hosted Office Hours from July to September 2023, encouraging agencies to ask questions, seek clarity on data requirements, and submit data. Additionally, NTIA further standardized the FY 2022 data collection process.

For this year’s report, 13 federal agencies provided information in response to the FY 2022 data collection. The Delta Regional Authority, the Health Resources and Services Administration, the Small Business Administration, the Indian Health Service, and the USDA Rural Housing Service stated that they did not have data for the FY 2022 data collection. Requests for data on program funding included the amount of appropriated, obligated, and outlayed funding for broadband. Additionally, if available, agencies submitted broadband funding uses eligible under each program, breakdowns of funding across states, breakdowns of funding by Tribe or Tribal organization, projections for the number of households and businesses connected, and details on how their programs collect data. Agencies could also submit more detailed data on digital inclusion programs and qualitative information, if applicable. Qualitative information is included in the form of Impact Illustrations throughout this report. Finally, this year’s data collection also included voluntary reporting on digital inclusion data, which can be found in the Appendix of this report. The data show the variety of methods federal agencies use to collect and report data across a wide range of digital inclusion investments.

Agencies That Provided Data for the 2023 Federal Broadband Funding Report



Quantitative



Qualitative



Appalachian Regional Commission



Denali Commission



Department of Commerce



Department of Education



Federal Communications Commission



Department of Housing and Urban Development



Northern Border Regional Commission



National Science Foundation



Department of the Treasury



Department of Agriculture



Department of the Interior



Department of Labor



Institute of Museum and Library Services



Addressing Reporting Limitations

Data Availability

Since NTIA started collecting data for the Federal Broadband Funding Reports, it has collected data at varying degrees of specificity. While some agencies can track outlays on a state and Tribal level, others are only able to report amounts that are appropriated for potential broadband use. For example, not all programs that can fund digital inclusion activities track digital inclusion funding in a way that can be analyzed for this report.

Improvements in the Data Collection Process

Over the past year, NTIA worked to automate data processing by establishing a streamlined data collection process. In past years, NTIA collected funding data using spreadsheets. For this data collection, NTIA provided a central hub for direct agency input, allowing agencies to fix common data issues prior to submission. Agencies also had the option to upload state and Tribal outlay data in spreadsheet format. NTIA invited four agencies (FCC, USDA, ARC, and Education) to user test the new process and updated the process based on agency feedback. NTIA will continue to solicit and review user feedback on its data collection systems to make updates ahead of the next data collection.

NTIA's new process increased standardization of the data across programs through a common form with structured data. It also facilitated better communication with agencies by allowing them to check on the status of their submission to see if NTIA had reviewed the submission or if they needed to revise their submission. To accommodate different reporting periods for the agencies included in this report, agencies were also able to add data for other fiscal years. NTIA supported agencies' use of the platform through a detailed user guide, regular office hours, and meetings with specific agencies by request. NTIA will continue to use agency feedback to improve the data collection process.

05 FY 2022 Overview and Funding Landscape

A description of federal broadband investments as reported by agencies is included below. Visit the [Federal Broadband Funding Report Dashboard](#) for more information.

FY 2022 Snapshot of Funding for Federal Broadband Investments

Appropriated

\$64.3B

Obligated

\$35.7B

Outlayed

\$14.7B

U.S. Department of Commerce, National Telecommunications and Information Administration (NTIA)

NTIA, located within the U.S. Department of Commerce (DOC), is the Executive Branch agency that is principally responsible for advising the President on telecommunications and information policy issues. NTIA's programs¹¹ and policymaking focus largely on creating a better Internet through initiatives focused on broadband access and adoption, spectrum management, and international diplomacy, to name a few.

NTIA reported \$48.2 billion in appropriated funding for broadband investments in FY 2022, including \$42.5 billion for the Broadband Equity Access and Deployment (BEAD) program. The BEAD program accounts for the largest portion (92.9%) of appropriated funds for NTIA's broadband investments in FY 2022. Other FY 2022 broadband appropriated funding at NTIA includes the Tribal Broadband Connectivity Program (\$2 billion), the Middle Mile Grant Program (\$1 billion), the State Digital Equity Capacity Grant Program (\$1.4 billion), the Digital Equity Competitive Grant Program (\$1.3 billion), and the State Digital Equity Planning Grant Program (\$60 million).

IMPACT ILLUSTRATION FIRSTNET

The FirstNet Authority¹² is an independent entity within NTIA tasked by Congress through the Middle-Class Tax Relief and Job Creation Act of 2012 (2012 Act, Spectrum Act) to ensure the establishment and continuing operation, maintenance, and evolution of a nationwide, interoperable public safety broadband network.

In FY 2022, FirstNet made a significant impact by extending service in rural and underserved areas around the country and in emergency situations, triaging nearly 1,200 requests for assistance and providing over 950 FirstNet solutions during emergency situations. Additionally, FirstNet continued to make progress on building a nationwide public safety broadband network (NPSBN). In 2017, FirstNet awarded AT&T a 25-year contract to build, operate, and maintain this NPSBN, which is currently meeting deployment targets in both rural and non-rural areas. The rapid deployment of the network and extensive engagement programs have resulted in current use by more than 21,800 public safety agencies and organizations across all 50 states, 5 territories, and the District of Columbia, for a total of over 3.7 million connections on the network.

[11] The grant programs are the Broadband Equity, Access, and Deployment Program; the State Digital Equity Planning Grant Program; State Digital Equity Capacity Grant Program; Digital Equity Competitive Grant Program; the Enabling Middle Mile Broadband Infrastructure Program; the Broadband Infrastructure Program; the Connecting Minority Communities Pilot Program, and the Tribal Broadband Connectivity Program.

[12] FirstNet Authority, Fiscal Year 2022 Report to Congress, https://firstnet.gov/sites/default/files/FirstNetAuthority_AnnualReport_FY2022_0.pdf (last accessed Nov. 3, 2023).

IMPACT ILLUSTRATION

CONNECTING MINORITY COMMUNITIES PILOT PROGRAM

NTIA's Office of Minority Broadband Initiatives (OMBI) is working to directly address the lack of broadband access, connectivity, adoption, and equity to close the digital divide through the Connecting Minority Communities (CMC) Pilot Program, a \$268 million grant program authorized through the Consolidated Appropriations Act of 2021. Through the CMC Pilot Program, NTIA is directly addressing these issues at our nation's Historically Black Colleges and Universities (HBCUs), Tribal Colleges and Universities (TCUs), and Minority Serving Institutions (MSIs), and in their surrounding anchor communities. Congress has directed NTIA to provide grants through the CMC Pilot Program to HBCUs, TCUs, and MSIs to facilitate educational instruction and learning, including through remote instruction; and to consortia including Minority Business Enterprises (MBEs) or tax-exempt 501(c)(3) organizations.

CMC funds are allocated to:

- Subsidize high-speed Internet connections through hotspots, laptops, and other devices.
- Improve infrastructure and IT capacity at the institutions.
- Provide workforce training including credentials in cybersecurity, fiber-optic installation, computer skills training and more.
- Enhance digital literacy skills for students, community members, and anchor institution staff.
- Furnish technology hubs.
- Provide internships and apprenticeships.
- Expand online learning capacity at anchor institutions.

The CMC Pilot Program received over 200 applications and \$833 million in funding requests, far exceeding the \$268 million authorized by Congress. In FY 2022, OMBI awarded the initial batch of five grants and more than \$20 million in funding to five anchor institutions. The remaining funds were awarded in FY 2023 and will be reflected in next year's report.

IMPACT ILLUSTRATION

TRIBAL BROADBAND CONNECTIVITY PROGRAM

NTIA administers the Tribal Broadband Connectivity Program (TBCP), allocating approximately \$1.36 billion in funding to 94 entities, serving more than 120 Tribal governments. The St. Croix Chippewa Indians of Wisconsin is a federally recognized Tribe governed by a five-member council elected for two-year terms. For the St. Croix Chippewa Indians of Wisconsin, broadband accessibility is critical in many ways, including expanding access to jobs and job interviews, promoting digital skills training, fostering economic opportunity, developing community connectivity, and retaining Tribal youth and young families.

Through the TBCP the St. Croix Chippewa Indians of Wisconsin was able to install last mile fiber, designed to bring high-speed Internet to more Tribal households, businesses, and community anchor institutions. Additionally, while building out this infrastructure, the St. Croix Chippewa Indians of Wisconsin provided Internet communication service field apprenticeship and internship opportunities to their tribal citizens. Overall, this project expanded high-speed Internet, enabling distance learning, telehealth, and digital inclusion efforts while also promoting workforce development.

Federal Communications Commission (FCC)

The FCC regulates interstate and international communications by radio, television, wire, satellite, and cable across the country. The FCC is the federal agency responsible for implementing and enforcing America's communications laws and regulations. Its broadband programs are primarily focused on funding infrastructure deployment and digital inclusion or adoption projects.

FCC reported on 19 broadband programs with \$14.2 billion appropriated, \$18.3 billion obligated, and \$12.3 billion outlayed for broadband in FY 2022.

IMPACT ILLUSTRATION

COVID-19 TELEHEALTH PROGRAM

As a response to the COVID-19 pandemic and as directed by the Coronavirus Aid, Relief, and Economic Security (CARES) Act, FCC launched the COVID-19 Telehealth Program in 2020. Building on the success of the first round of COVID-19 Telehealth Program funding, Congress appropriated additional funding for the program in the 2021 Consolidated Appropriations Act, which the FCC used to establish Round 2 of the Program. The program provided funding to assist health care providers and administrators with purchasing the essential equipment and services needed to expand telehealth services and connected care programs in their communities. One of the prime benefits of this program was the program's ability to accommodate locally designed telehealth initiatives.

The Second COVID-19 Report and Order required the FCC to distribute two funding awards to each state, territory, and the District of Columbia. Program participants received their Round 2 funding awards between August 26, 2021 and January 26, 2022. During this period, 446 health care providers located in all 50 states, the District of Columbia, and all U.S. territories received a collective \$256.4 million in COVID-19 Telehealth Program funding.

Participants varied in their use of program funding to address their pandemic-related needs. Many purchased handheld devices like tablets, laptops, webcams, or remote patient monitoring devices, and networking gear like wireless access points, network switches, and teleworker VPN gateway-routers. Some awardees used the funding to buy video conferencing services, broadband service subscriptions, software licenses for telehealth platforms, and a variety of cloud-based services and data storage.

Both qualitative and quantitative evidence suggest that COVID-19 Telehealth Program funding effectively helped patients access health care during the COVID-19 pandemic. Most program participants recorded a significant increase in the number of patients using telehealth.

A few notable impacts on telehealth services include the following:

- **Continuity of Care:** Many participants reported that the COVID-19 Telehealth Program allowed them to continue providing necessary care to patients during the pandemic while protecting patients and providers from the heightened health risks brought on by COVID-19.
- **Patient Experience:** Both health care providers and patients appreciated how access to telehealth services improved the patient experience.
- **Remote Patient Monitoring:** The availability of telehealth provided by the COVID-19 Telehealth Program enhanced some participants' ability to monitor patients' medical conditions from home. Expanded telehealth services allowed participants to reach older, underserved, and rural populations as well.
- **Behavioral Health:** The COVID-19 pandemic had a severe impact on the mental health and well-being of people around the world. To address these behavioral challenges, FCC's COVID-19 Telehealth Program enabled participants to treat their patients for behavioral health issues remotely.

Additionally, post-program reports conclude that telehealth funding helped protect health professionals and vulnerable populations, conserved resources such as hospital rooms and personal protective equipment (PPE) and assisted in maintaining or increasing the volume of patient care services. Below is a list of six specific health care clinics and hospitals positively impacted by the FCC's COVID-19 Telehealth Program funds.

IMPACT ILLUSTRATION

COVID-19 TELEHEALTH (CONTINUED)

Program Success Stories

- 1. Barnes Jewish Hospital, St. Louis, Missouri:** The hospital's virtual visits increased from 4,000 in 2019 to more than 180,000 virtual visits in 2020. Barnes spent 90% of its funding on connected devices, including connected telehealth carts, tablet computers, remote patient monitoring devices and patient kits, and connected stethoscopes.
- 2. Asian Pacific Health Care Venture, Inc., Los Angeles, California:** In March 2020, 36% of all services at Asia Pacific Health Care Venture, Inc. were provided via telehealth appointments. After participating in the COVID-19 Telehealth Program, the percentage of remote telehealth visits increased to 86% of all patient visits. Asian Pacific Health Care Venture's most useful purchases were network switches, video conferencing software, tablet computers, and laptops.
- 3. Grady Health System, Atlanta, Georgia:** The COVID-19 Telehealth Program provided Grady Health System with the tools needed to "maintain [its] clinic volumes throughout the height of COVID" and to receive 20,000 telehealth visits for patients with chronic conditions such as heart and vascular illnesses, cancer, and high blood pressure. Grady used program funds to purchase remote teleconferencing appliances, high-resolution monitors, telehealth carts and mobile devices, connected medical cameras, and software licenses.
- 4. The University of Florida Department of Pediatrics, Gainesville, Florida:** Using support from the FCC's COVID-19 Program, the Department expanded its telemedicine offerings by more than 500% across most of its pediatric specialties. The COVID-19 Telehealth Program, coupled with innovative outreach programs through local schools and county extension offices, enabled UF to serve additional patients from outside of Florida. UF used program funds to purchase multi-function home medical exam tools, tablet computers, fingertip pulse oximeters, connected baby scales, connected stethoscopes, and related software, remote glucose monitors, speaker phones, web cameras, and smartphone-compatible scales.
- 5. Saratoga Hospital Consortium, Saratoga Springs, New York:** Prior to the COVID-19 pandemic, Saratoga Hospital Consortium in Saratoga Springs, New York offered no telehealth services. Following the COVID-19 Telehealth Program, the Consortium received 27,203 telehealth visits in 2020 and 14,149 telehealth visits in 2021. Using funding from the COVID-19 Telehealth Program, Saratoga navigated a dramatic increase in COVID cases by diverting patients from the emergency room to temporary facilities in a parking lot for triage with wireless access points and tablets. Saratoga reported that this change "would not have been possible without iPads, portable devices, and connectivity in the parking lot."
- 6. Harbor, Toledo, Ohio:** Harbor used COVID-19 Telehealth Program funding to purchase HIPAA compliant telehealth software licenses for clinical staff, laptops with cameras and speakers for clinical staff, a patient wellness app, and tablets for patients with pre-installed telehealth software. As a result, Harbor scaled up its services to serve current clients and accepted referrals from health care providers in other parts of Ohio that could not adjust to the pandemic's operating environment. The number of Harbor telehealth patients grew 264% during the pandemic.

IMPACT ILLUSTRATION

AFFORDABLE CONNECTIVITY PROGRAM

In FY 2022, the FCC continued to implement the Affordable Connectivity Program to bridge the digital divide for eligible households in every state, territory, and the District of Columbia. The Affordable Connectivity Program became the largest broadband affordability program in the country's history, supporting over 21 million households by the end of FY 2022, and growing to over 23 million households in early 2024, at which point the FCC needed to wind-down the program due to lack of additional funding from Congress.

U.S. Department of Agriculture (USDA)

USDA provides leadership on food, agriculture, natural resources, rural development, nutrition, and related issues based on public policy, the best available science, and effective management. Within USDA, the ReConnect Loan and Grant Program supplies loans and grants to provide funds for the costs of construction, improvement, or acquisition of facilities and equipment needed to provide broadband service in eligible rural areas.

USDA reported on five broadband programs with \$1.9 billion appropriated, \$1.8 billion obligated, and \$317 million outlaid in FY 2022.

The Denali Commission (Denali)

The Denali Commission is an independent federal agency created to promote and provide sustainable infrastructure improvement, job training, and other economic development services that improve health, safety, and economic self-sufficiency within rural communities in Alaska and alleviate the long-term economic disparities suffered by Alaska Native communities. As part of its efforts, the Commission works to connect Alaskans to broadband Internet. The Alaska Broadband Program is a plan to meet that goal, focusing largely on improving "middle-mile" and "last-mile" broadband infrastructure throughout Alaska.

U.S. Department of the Interior (DOI)

The U.S. Department of the Interior (DOI) protects and manages the nation's natural resources and cultural heritage; provides scientific and other information about those resources; and honors its responsibilities or special commitments to American Indians, Alaska Natives, and affiliated Island Communities. In pursuit of these goals, the department is working to help connect Tribal communities to the Internet through the National Tribal Broadband Grant (NTBG) program which provides \$2.7 million in appropriated funds to federally recognized American Indian and Alaska Native Tribes, bands, villages, nations, or communities to deploy broadband.

The U.S. National Science Foundation (NSF)

The U.S. National Science Foundation (NSF) is an independent federal agency that supports research to create knowledge, promote the progress of science, advance national health and prosperity, and secure national defense. Expanding broadband is essential to these goals, motivating NSF to create programs like the Campus Cyberinfrastructure (CC) program.

IMPACT ILLUSTRATION

CAMPUS CYBERINFRASTRUCTURE

The U.S. National Science Foundation's Campus Cyberinfrastructure (CC) program invests in coordinated campus-level cyberinfrastructure improvements, innovation, integration, and engineering for science applications and distributed research projects. Learning and workforce development in cyberinfrastructure is explicitly addressed in the program. Projects help overcome disparities in cyber-connectivity associated with geographic location, advancing the geography of innovation, and enabling populations based in these locales to become more nationally competitive in science, technology, engineering, and mathematics (STEM) research and education.

In FY 2022, the program awarded grants to 24 states and jurisdictions, including Alabama, Delaware, Hawaii, Maine, Nebraska, Nevada, Oklahoma, South Dakota, Utah, and the Virgin Islands. One award to Georgia Tech aims to provide advanced networking services to researchers and educators from five Historically Black Colleges and Universities (HBCUs), four of them from the Atlanta University Center Consortium (Clark Atlanta University, Morehouse College, Morehouse School of Medicine, and Spelman College), the AUC shared Woodruff Library, and Tuskegee University. Georgia Tech is working with these HBCUs to implement robust and secure 10 or 100 gigabit networks to enable and support computational research and education at these institutions.

U.S. Department of the Treasury (Treasury)

Treasury's mission is to maintain a strong economy and create economic and job opportunities by promoting the conditions that enable economic growth and stability at home and abroad, strengthen national security by combating threats and protecting the integrity of the financial system, and manage the U.S. Government's finances and resources effectively. Treasury also administers the Capital Projects Fund which works to expand economic opportunity for underserved people and communities. In FY 2022, Treasury reported \$9.9 billion of total obligated funding for the Capital Projects Fund.

U.S. Department of Commerce, Economic Development Administration (EDA)

The U.S. Economic Development Administration (EDA) designed its investment policy to establish a foundation for sustainable job growth and the building of durable regional economies throughout the United States. This foundation builds upon two key economic drivers – innovation and regional collaboration. Innovation is key to global competitiveness, new and better jobs, a resilient economy, and the attainment of national economic goals. Broadband is acknowledged to be a potential engine for economic opportunities and is frequently cited as a necessary condition for economic growth and prosperity in currently under/unserved areas.

Appalachian Regional Commission (ARC)

The Appalachian Regional Commission (ARC) is an economic development partnership agency of the federal government and 13 state governments focusing on 423 counties across the Appalachian Region. ARC's mission is to innovate, partner, and invest to build community capacity and strengthen economic growth in Appalachia to help the Region achieve socio-economic parity with the nation. ARC administers two programs that include broadband-related activities as eligible uses: the Area Development Program and the POWER Initiative.

IMPACT ILLUSTRATION

POWER INITIATIVE AND AREA DEVELOPMENT

Expanding broadband is essential to Appalachia, a region where many Americans lack access to reliable, affordable, high-speed Internet services. Due to the erosion of the coal industry, Americans in this region face high levels of poverty. The collective lack of access to high-speed Internet services creates a barrier to economic security, leaving Appalachians behind and unable to participate in the global economy.

ARC's Partnerships for Opportunity and Workforce and Economic Revitalization (POWER) grants support entrepreneurship, workforce development, and infrastructure to strengthen re-employment opportunities, create jobs in existing or new industries, and attract new sources of investment for communities and regions that have been affected by job losses in the coal industry. ARC's FY 2022 \$1.9 million POWER grant to Carroll County, Ohio will go toward a broadband construction project which will deploy 86 miles of last mile fiber optic network to 384 households and 53 businesses. Deploying this broadband network will enhance the county's economic competitiveness by enabling local businesses to attract new customers through digital marketing and to better engage in eCommerce.

In FY 2022, through an Area Development Grant, ARC provided Noble County, Ohio \$750,000 to deploy 15 miles of fiber optic broadband network that will offer 100 Megabit per second Internet service to five businesses and 147 households when the project is complete. Additionally, ARC announced approval of a \$500,000 grant to the Bledsoe Telecommunications Cooperative in Tennessee for a fiber broadband deployment project. ARC funds will be used to deploy 24.46 miles of fiber optic network to an otherwise unserved 296 households and 10 businesses.

Northern Border Regional Commission (NBRC)

Northern Border Regional Commission (NBRC) is a Federal-State partnership for economic and community development within the most distressed counties of Maine, New Hampshire, Vermont, and New York. America's northeast has a long history of entrepreneurship, forest projects manufacturing, and surviving off the natural resources of the region. In response to changing markets and global competition, Congress formed the NBRC in 2008 to help alleviate distress in the hard-hit northern counties of each state. These counties generally have higher levels of unemployment, population loss, and lower incomes. NBRC has one program where broadband is an eligible expense: the State Economic & Infrastructure Development Investment Program.

IMPACT ILLUSTRATION**NORTHERN BORDER REGIONAL COMMISSION**

NBRC provides funding to critical economic and community development projects in Maine, Vermont, New Hampshire, and New York. In FY 2022, NBRC obligated \$1 million and outlayed \$704,000 for broadband infrastructure development in Augusta, Maine and surrounding areas. This investment in broadband will serve 18,895 residents and build broadband capacity in a geographically challenged area.

In partnership with EDA, NBRC also outlayed \$455,000 to Bristol, Vermont in FY 2022 for broadband infrastructure purposes. This investment will provide broadband access for local businesses and low-income housing units.

U.S. Department of Education (Education)

The U.S. Department of Education (Education) seeks to promote student achievement and preparation for global competitiveness by fostering educational excellence and ensuring equal access. In the digital age, a broadband connection is an essential tool for a robust education. Particularly in the era of remote learning, a broadband connection has become a prerequisite to engage with the education system. In FY 2022, Education reported that 19 programs included broadband as an eligible expense.

U.S. Department of Labor (Labor)

The mission of the U.S. Department of Labor (Labor) is to foster, promote, and develop the welfare of the wage earners, job seekers, and retirees of the United States; improve working conditions; advance opportunities for profitable employment; and assure work-related benefits and rights. Labor administers several workforce initiatives to scale America's ability to adopt broadband technology across the nation.



IMPACT ILLUSTRATION

EMPLOYMENT AND TRAINING ADMINISTRATION

The Department of Labor’s Employment and Training Administration (ETA) administers federal government job training and worker dislocation programs, federal grants to states for public employment service programs, and unemployment insurance benefits. These services are primarily provided through state and local workforce development systems.

Services include the following initiatives:

Telecommunications Industry Registered Apprenticeship Program (TIRAP)	Workforce Innovation and Opportunity Act (WIOA)	Strengthening Community Colleges Training Grants (SCC)	Telecommunications Workforce Interagency Group (TWIG)
Public-private joint venture that develops credentialed apprenticeship programs for the telecommunications workforce.	Funds approximately 2,300 American Job Centers (One-Stop Centers) that provide a full range of assistance to job seekers including “Digital Literacy.”	U.S. Department of Labor’s grant program invests in the ability of community colleges to address the challenges of today’s workforce.	Created by the Bipartisan Infrastructure Law to address the 5G workforce needs of the telecommunications industry, including workforce safety.

In FY 2022, through a Request for Information (RFI) on Digital Literacy and Digital Resilience, ETA yielded key responses on successful approaches related to digital skills attainment and competency development in education and training efforts, the digital resilience strategies of education and workforce development systems, and the education and public workforce systems’ current challenges. ETA received over 80 unique responses from academia, non-profit/community-based organizations, library associations, employers, and other stakeholders that addressed these themes and findings.

Key areas of focus in the Digital Literacy and Digital Resilience RFI included:

1. Current Trends in Digital Literacy
2. Challenges and Barriers to Digital Literacy
3. Digital Equity and Inclusion
4. Strategic Partnerships and Collaboration
5. Federal Investments in Digital Literacy
6. Digital Literacy and K-12 Public Education System

Among responses indicating that many economic, logistical, and informational barriers to digital literacy still exist, responses to the RFI proposed that more funding is needed to support the American workforce’s digital resilience. Other key responses included a need for incorporating digital literacy as a requirement of K-12 curriculum, as well as a need to provide digital development and training to teachers and instructors.

Responses to the RFI also included examples of what is working in digital literacy, including providing free digital devices to incentivize participation in longer training programs, which are more effective than short-term programs, and offering flexible programs that include in-person, online, hybrid, and self-paced options for learning.

U.S. Department of Housing and Urban Development (HUD)

The U.S. Department of Housing and Urban Development (HUD) works to create strong, sustainable, inclusive communities and quality affordable homes for all; strengthen the housing market to bolster the economy and protect consumers; meet the need for quality affordable rental homes; use housing as a platform for improving quality of life; and build inclusive and sustainable communities free from discrimination. A broadband connection is increasingly considered an essential tool in any house or apartment. For several of its programs, HUD offers funding that can be used to provide broadband access in housing units and in some cases, the department requires that funding recipients make broadband accessible in their housing units. In addition, the Community Development Block Grant Program can fund broadband infrastructure for entire communities, if the beneficiaries are predominantly low-to-moderate-income.

IMPACT ILLUSTRATION

CHOICE NEIGHBORHOODS PROGRAM

HUD invests in the economic revitalization and development of communities with Choice Neighborhoods Planning Grants. These grants support the development of comprehensive neighborhood revitalization plans which focus on directing resources to address three core goals: Housing, People and Neighborhoods.

In recent years, grantees have incorporated broadband expansion and digital inclusion as components of these neighborhood revitalization plans. To address gaps in broadband access and digital literacy, HUD published a [Shrinking the Digital Divide: Increasing Internet Access and Skills Beyond COVID-19](#) toolkit using input from Choice Neighborhood grantees. HUD convened Choice Neighborhoods grantees—including staff from public housing agencies (PHAs), HUD-assisted housing providers, local governments, and supportive service providers and partners—for five peer exchanges to discuss the best methodologies of addressing challenges related to Internet, digital literacy, and access to computers, as well as the most helpful strategies for implementing programs designed to address these needs. This toolkit is a product of the peer exchange series. While these resources and tips were designed in response to COVID-19, the tips and resources are applicable well beyond the pandemic.

IMPACT ILLUSTRATION

CONNECTHOMEUSA (CHUSA)

HUD's signature digital inclusion program is ConnectHomeUSA. It has helped tens of thousands of HUD-assisted residents access affordable in-home Internet service, devices, and the training to use them.¹³ The pilot program was initially launched in 2015 to address the “homework gap”¹⁴ for students in grades K-12 that were living in public and Indian housing. Since then, the program has expanded and has accepted 100 cities and communities nationwide into the program. ConnectHomeUSA communities have a goal to increase the number of connected residents by at least 15% each year. To date, more than 30,000 devices were deployed to families in need; over 72,000 in-home Internet connections were made; and hundreds of digital literacy trainings were held. This program also creates a platform for community leaders, local governments, nonprofit organizations, and private industry stakeholders to join together to produce locally-tailored solutions for narrowing the digital divide in the growing CHUSA-designated communities across the country.

[13] HUD, About ConnectHomeUSA, https://www.hud.gov/program_offices/public_indian_housing/connecthomeusa/aboutus (last accessed June 27, 2024).

[14] Homework gap is a part of the digital divide that directly affects students. It refers to the situation where students are assigned homework requiring access to the Internet, but they don't have home access and thus cannot complete their assignments. As a result, students without Internet access tend to lag behind in the education system and are less competitive in the workforce.

Institute of Museum and Library Services (IMLS)

The Institute of Museum and Library Services (IMLS) advances museum, library, and information services to meet the essential needs of the American public through grant-making, research, strategic engagement, and policy development. Libraries play a central role in providing digital access and inclusion. Over 99% of public libraries provide Internet access to their users through public access computers. In FY 2022, Tribal libraries employed the Native American Library Services: Basic Grant program to cover the cost of providing Internet access to the communities they serve. Many have traditionally done so by providing public internet access and public computers within the library. In addition, over the last several years, Wi-Fi hotspot lending has become a popular option for many libraries.

IMPACT ILLUSTRATION

NATIVE AMERICAN LIBRARY SERVICES: BASIC GRANTS AND NATIVE AMERICAN LIBRARY SERVICES: THE ENHANCEMENT GRANTS

The Native Village of Napaimute Library is located in the Middle Kuskokwim region of Alaska and serves this remote community by providing access to the Internet, computers, online services, and books. Due to its remote location, the library is not served by a utility company, but instead relies on a gas-powered generator to power the library. The Native American Library Services: Basic Grant program provides funding to Napaimute for its public Internet access service while also providing funds to purchase fuel to power the generator.

Libraries also serve as hubs for digital skill advancement for some Tribal communities.

One of the three Native American Library Services: the Enhancement Grants program (NAE) seeks to improve digital services to support needs for education, workforce development, economic and business development, health information, critical thinking skills, and digital literacy skills.

The Yavapai-Prescott Indian Tribe Library in Arizona received a NAE grant in FY 2022. The funds from this grant are being used to expand digital services for the Yavapai-Prescott community by expanding the reach of its access points and providing computer workstations and tablets to support needs for education, workforce development, economic development, and health information and digital literacy skills at the library.

Students in the community are already familiar with this technology and the access to wireless networking has become a necessity, especially with the new hybrid workforce and education experienced during the pandemic. The project will also help improve the educational programs related to STEM, coding, and 3-D printing/engineering to support the interests of the Tribal community.

06 Conclusion and Next Steps

In this third annual Federal Broadband Funding Report, NTIA analyzed fiscal year 2022 federal broadband funding data from 13 agencies and 70 programs, while also looking ahead to improvements in data collection and economic impact analysis of broadband deployment efforts. To accompany this report, NTIA also launched the first multi-year [Federal Broadband Funding Report Dashboard](#), which hosts all available broadband funding report data from all prior fiscal years of data collected.

NTIA will continue to work to meet the ACCESS BROADBAND Act mandate in the year ahead, focusing work in three major areas.

1

Promoting Data Collection and Reporting Consistency Across Programs

2

Using Open Data for Consistency and Transparency

3

Using New Data Sources to Measure Impact

1

Promoting Data Collection and Reporting Consistency Across Programs

To capture an accurate picture of federal broadband investments, a consistent approach to data collecting and reporting for all agency programs is needed. As more investments are made in broadband across the country, OICG is coordinating with other broadband funding data collection efforts to collect the data needed for this Report.

In May 2023, as directed by the Bipartisan Infrastructure Law, the FCC launched its Broadband Funding Map, which serves as “an online mapping tool to provide a location overview of the geographic footprint of each broadband infrastructure deployment project funded by the Federal Government.” This map¹⁵ provides a snapshot of broadband infrastructure investments by location which supports coordination across investments made by federal agencies. NTIA provided input in the map’s development to ensure the map includes data elements that align to this report’s needs and coordinated with other agencies to provide similar input. All federal agencies are required to contribute broadband infrastructure deployment funding data to the FCC.

The timing of the release of the FCC map and the data reported within the map did not align with the FY 2022 data collection for this report. For future reports, OICG is examining ways to use the administrative data collected through the FCC Broadband Funding Map to capture a full geographic picture of broadband infrastructure funding. OICG will continue to assess the extent of new data required from agencies and what other data sources, specifically the Broadband Funding Map and USAspending, could be used to respond to the ACCESS BROADBAND Act congressional mandate.

[15] IIJA, § 60105(b).

2

Using Open Data for Consistency and Transparency

In October 2022, the Office of Management and Budget released [Controller Alert CA-23-02](#), Leveraging Assistance Listings and Financial Assistance Award Descriptions to Help Meet Statutory Broadband Reporting.¹⁶ The purpose of this Controller's Alert is to minimize agency burden in satisfying the reporting requirements of the ACCESS BROADBAND Act.

Agencies are still implementing the Alert's guidance to review their Assistance Listings. The potential of open data to inform this report, as presented on [USAspending.gov](#), will be more feasible after agencies incorporate specific language in award documents, including broadband planning, deployment, and/or digital inclusion and adoption. NTIA will continue working cooperatively with federal agencies to find the best ways to leverage data reported in USAspending, the FCC's Federal Broadband Funding Map, and other resources to maximize the accuracy and consistency of federal broadband funding reporting.

3

Using New Data Sources to Measure Impact

The ACCESS BROADBAND Act requires NTIA to provide an estimate of the economic impacts of federal broadband deployment efforts. Determining a causal link between broadband expansion and indicators of local economic impact is challenging. NTIA continues to review new research and methods to estimate the economic impact of broadband expansion while making data available to researchers and the public for independent impact analysis. The 2022 Federal Broadband Funding report included the release of a conceptual economic impact framework, as shown earlier in the FY 2021 Federal Broadband Funding Report. With this framework as a guide, NTIA collaborated with the Census Bureau to create the [ACCESS BROADBAND Dashboard](#) of economic indicators, an online interactive mapping tool described above. This interactive dashboard allows the public to compare maps displaying broadband access statistics to maps of social and economic indicators. NTIA will continue to explore ways to update the Dashboard of economic indicators to reflect changes in broadband availability, adoption, and economic conditions over time.

[16] CA-23-02, Leveraging Assistance Listings and Financial Assistance Award Descriptions to Help Meet Statutory Broadband Reporting (October 11, 2022).



Appendix

FY 2022 Agencies and Programs

The below table displays a full list of federal agencies and programs that contributed quantitative data to this report.

Agency Name	Program Name	Agency Name	Program Name
Appalachian Regional Commission	Area Development Program	Department of the Interior	National Tribal Broadband Grant
	POWER Initiative		
Denali Commission	Alaska Broadband Program	Department of the Treasury	Capital Projects Fund
Department of Agriculture	Community Connect Grant Program	Economic Development Administration	Economic Adjustment Assistance
	Distance Learning and Telemedicine Grant Program		Public Works
	ReConnect Loan and Grant Program	Federal Communications Commission	Affordable Connectivity Program
	Rural Broadband Loan and Grant Program		Alaska Plan
	Telecommunications Infrastructure Loan Program		Bringing Puerto Rico Together Fund
Department of Education	21st Century Community Learning Center, Title IV, Part B		Connect America Fund - Broadband Loop Support
	Adult Education National Leadership Activities		Connect America Fund - Phase II Auction
	Adult Education State Grants		Connect America Fund Phase II - Model-Based Support
	Alaska Native Education Program		Connect USVI Fund
	American Indian Tribally Controlled Colleges and Universities, Title III, Part A		Connected Care Pilot Program
	American Indian Tribally Controlled Colleges and Universities, Title III, Part F		COVID-19 Telehealth Fund
	American Rescue Plan Homeless Children and Youth		E-rate
	Education for Homeless Children and Youth	Emergency Broadband Benefit Fund	
	Elementary and Secondary Schools Emergency Relief Fund	Emergency Connectivity Fund	
	English Language Acquisition State Grants (Title III, Part A of ESEA)	High Cost ACAM II Support	
	Governor's Emergency Education Relief Fund	High Cost ACAM Support	
	Higher Education Emergency Relief Fund	Lifeline Program	
	HSI STEM and Articulation Program	Rural Digital Opportunity Fund	
	Migrant Education Programs	Rural Health Care Fund	
	Native American Serving Non-Tribal Institutions Program	Institute of Museum and Library Sciences	National Leadership Grant Program for Libraries
Native Hawaiian Education Programs	Native American Library Services: Basic Grants		
Preschool Grants for Children with Disabilities	Native American Library Services: Enhancement Grants		
Student Support and Academic Enrichment Program, Title IV, Part A	National Telecommunications and Information Administration	Broadband Equity Access and Deployment Program	
Title I(A) Programs		Broadband Infrastructure Program	
Department of Housing and Urban Development		Choice Neighborhoods	Connecting Minority Communities Pilot Program
		Community Development Block Grant Program	Digital Equity Competitive Grant Program
		HOME Investment Partnerships Program	Middle Mile Grant Program
		Housing Opportunities for Persons with HIV/AIDS	State Digital Equity Capacity Grant Program
		Housing Trust Fund	State Digital Equity Planning Grant Program
	Indian Community Development Block Grant	Tribal Broadband Connectivity Program	
	Indian Housing Block Grant (competitive)	Northern Border Regional Commission	Economic Development Assistance
	Indian Housing Block Grant (formula)		State Economic and Infrastructure Investment Development



Digital Inclusion Data

For the FY 2022 report, agencies had the option of submitting digital inclusion data, which is more specific data on digital inclusion program outcomes and how funds were spent. This category of funding includes Internet service subsidies; devices and equipment funding; public computer and Internet access funding; digital literacy, skills training, and workforce development training; telemedicine funding; and remote learning funding. For the FY 2022 Federal Broadband Funding Report, three agencies (FCC, NBRC, and Denali) provided digital inclusion data. The graphic below shows the columns in the digital inclusion data template and the drop-down options for the measures and geography columns.

Activity or Strategy	Funding Amount (Dollars Outlayed/ Disbursed)	Measures	Other Measure (if not included in list, please describe)	Number of... (use measure from columns C or D)	Geography (What level of geographic detail can this program provide?)	Other Geography (if not included in list, please describe)	State/County/ Census Tract/Tribal Area/Other
Dropdown	Text	Text	Text	Dropdown	Dropdown	Text	Text
Affordability - subsidies for Internet service				Number of People Served	State		
Devices - provision of Internet-enabled devices				Number of Households Served	County		
Skill - training for the skills needed to use information and communication technologies				Number of Devices	Census Tract		
Technical support – support for services to help users with devices or online content				Hours of Training	Tribal Area		
Applications and online content – support for creating and making online content accessible				Other	Other		

Each of the entries below will link down to their respective spreadsheets.

- [FCC 2022 Digital Inclusion FCC Affordable Connectivity Fund](#)
- [FCC 2022 Digital Inclusion FCC Connected Care Pilot Program](#)
- [FCC 2022 Digital Inclusion FCC E-Rate](#)
- [FCC 2022 Digital Inclusion FCC Emergency Broadband Benefit Program](#)
- [FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund](#)
- [FCC 2022 Digital Inclusion FCC Lifeline](#)
- [FCC 2022 Digital Inclusion Rural Health Care Fund \(Telecom\)](#)
- [FCC 2022 Digital Inclusion Rural Health Care Fund \(Healthcare Connect Fund\)](#)
- [NBRC State Economic and Infrastructure Investment Digital Inclusion Data \(FY 2022\)](#)
- [2022 Tribal Analysis FCC Emergency Broadband Benefit Program - DI Data Only](#)
- [2022 Tribal FCC Affordable Connectivity Program - DI Data Only](#)
- [2022 Tribal FCC E-Rate - DI Data Only](#)
- [2022 Tribal FCC Emergency Connectivity Fund - DI Data Only](#)
- [2022 Tribal FCC Lifeline - DI Data Only](#)
- [2022 Tribal FCC Rural Health Care Fund - DI Data Only \(Telecom\)](#)
- [2022 Tribal FCC Rural Health Care Fund - DI Data Only \(Healthcare Connect Fund\)](#)
- [Denali Digital Inclusion Data \(E-rate\)](#)

FCC 2022 Digital Inclusion FCC Affordable Connectivity Fund

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$41,209,928.04	Average Monthly Households Served (Jan22-Sep22)	230,495	State	Alabama
Affordability – subsidies for Internet service	\$3,594,632.05	Average Monthly Households Served (Jan22-Sep22)	9,314	State	Alaska
Affordability – subsidies for Internet service	\$451,700.56	Average Monthly Households Served (Jan22-Sep22)	1,982	Territory	American Samoa
Affordability – subsidies for Internet service	\$55,586,242.52	Average Monthly Households Served (Jan22-Sep22)	264,789	State	Arizona
Affordability – subsidies for Internet service	\$19,316,713.52	Average Monthly Households Served (Jan22-Sep22)	110,469	State	Arkansas
Affordability – subsidies for Internet service	\$260,902,393.99	Average Monthly Households Served (Jan22-Sep22)	1,464,933	State	California
Affordability – subsidies for Internet service	\$22,497,982.38	Average Monthly Households Served (Jan22-Sep22)	137,946	State	Colorado
Affordability – subsidies for Internet service	\$19,240,809.23	Average Monthly Households Served (Jan22-Sep22)	114,338	State	Connecticut
Affordability – subsidies for Internet service	\$3,848,678.65	Average Monthly Households Served (Jan22-Sep22)	25,234	State	Delaware
Affordability – subsidies for Internet service	\$5,877,555.50	Average Monthly Households Served (Jan22-Sep22)	39,216	State	District of Columbia
Affordability – subsidies for Internet service	\$149,953,952.61	Average Monthly Households Served (Jan22-Sep22)	853,744	State	Florida
Affordability – subsidies for Internet service	\$72,013,838.47	Average Monthly Households Served (Jan22-Sep22)	430,451	State	Georgia
Affordability – subsidies for Internet service	\$156,085.84	Average Monthly Households Served (Jan22-Sep22)	729	Territory	Guam
Affordability – subsidies for Internet service	\$5,269,777.05	Average Monthly Households Served (Jan22-Sep22)	26,157	State	Hawaii
Affordability – subsidies for Internet service	\$4,014,697.94	Average Monthly Households Served (Jan22-Sep22)	21,772	State	Idaho
Affordability – subsidies for Internet service	\$58,124,721.36	Average Monthly Households Served (Jan22-Sep22)	370,682	State	Illinois
Affordability – subsidies for Internet service	\$41,000,783.98	Average Monthly Households Served (Jan22-Sep22)	235,992	State	Indiana
Affordability – subsidies for Internet service	\$10,625,439.22	Average Monthly Households Served (Jan22-Sep22)	61,935	State	Iowa
Affordability – subsidies for Internet service	\$11,423,793.44	Average Monthly Households Served (Jan22-Sep22)	61,090	State	Kansas
Affordability – subsidies for Internet service	\$48,439,259.51	Average Monthly Households Served (Jan22-Sep22)	251,510	State	Kentucky
Affordability – subsidies for Internet service	\$47,347,701.84	Average Monthly Households Served (Jan22-Sep22)	278,146	State	Louisiana
Affordability – subsidies for Internet service	\$7,874,497.97	Average Monthly Households Served (Jan22-Sep22)	41,260	State	Maine
Affordability – subsidies for Internet service	\$24,445,074.03	Average Monthly Households Served (Jan22-Sep22)	155,454	State	Maryland
Affordability – subsidies for Internet service	\$30,464,885.51	Average Monthly Households Served (Jan22-Sep22)	187,395	State	Massachusetts
Affordability – subsidies for Internet service	\$70,582,573.67	Average Monthly Households Served (Jan22-Sep22)	420,995	State	Michigan
Affordability – subsidies for Internet service	\$19,892,983.25	Average Monthly Households Served (Jan22-Sep22)	118,598	State	Minnesota
Affordability – subsidies for Internet service	\$26,464,110.04	Average Monthly Households Served (Jan22-Sep22)	152,434	State	Mississippi
Affordability – subsidies for Internet service	\$34,553,061.72	Average Monthly Households Served (Jan22-Sep22)	193,605	State	Missouri
Affordability – subsidies for Internet service	\$4,944,435.10	Average Monthly Households Served (Jan22-Sep22)	23,582	State	Montana
Affordability – subsidies for Internet service	\$8,816,866.09	Average Monthly Households Served (Jan22-Sep22)	43,553	State	Nebraska

FCC 2022 Digital Inclusion FCC Affordable Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$24,945,564.68	Average Monthly Households Served (Jan22-Sep22)	134,187	State	Nevada
Affordability – subsidies for Internet service	\$3,246,287.97	Average Monthly Households Served (Jan22-Sep22)	19,848	State	New Hampshire
Affordability – subsidies for Internet service	\$24,039,036.96	Average Monthly Households Served (Jan22-Sep22)	150,559	State	New Jersey
Affordability – subsidies for Internet service	\$24,211,416.98	Average Monthly Households Served (Jan22-Sep22)	116,094	State	New Mexico
Affordability – subsidies for Internet service	\$149,437,884.40	Average Monthly Households Served (Jan22-Sep22)	839,228	State	New York
Affordability – subsidies for Internet service	\$87,269,355.17	Average Monthly Households Served (Jan22-Sep22)	474,907	State	North Carolina
Affordability – subsidies for Internet service	\$1,330,531.82	Average Monthly Households Served (Jan22-Sep22)	6,592	State	North Dakota
Affordability – subsidies for Internet service	\$672,983.76	Average Monthly Households Served (Jan22-Sep22)	3,129	Territory	Northern Mariana Islands
Affordability – subsidies for Internet service	\$118,045,081.82	Average Monthly Households Served (Jan22-Sep22)	621,134	State	Ohio
Affordability – subsidies for Internet service	\$57,655,277.76	Average Monthly Households Served (Jan22-Sep22)	173,015	State	Oklahoma
Affordability – subsidies for Internet service	\$18,784,740.07	Average Monthly Households Served (Jan22-Sep22)	112,868	State	Oregon
Affordability – subsidies for Internet service	\$68,128,125.65	Average Monthly Households Served (Jan22-Sep22)	421,976	State	Pennsylvania
Affordability – subsidies for Internet service	\$89,224,089.57	Average Monthly Households Served (Jan22-Sep22)	467,716	Territory	Puerto Rico
Affordability – subsidies for Internet service	\$5,727,052.68	Average Monthly Households Served (Jan22-Sep22)	33,878	State	Rhode Island
Affordability – subsidies for Internet service	\$40,019,258.79	Average Monthly Households Served (Jan22-Sep22)	222,205	State	South Carolina
Affordability – subsidies for Internet service	\$2,333,205.42	Average Monthly Households Served (Jan22-Sep22)	9,235	State	South Dakota
Affordability – subsidies for Internet service	\$44,221,438.02	Average Monthly Households Served (Jan22-Sep22)	250,919	State	Tennessee
Affordability – subsidies for Internet service	\$165,426,844.23	Average Monthly Households Served (Jan22-Sep22)	876,964	State	Texas
Affordability – subsidies for Internet service	\$6,128,096.37	Average Monthly Households Served (Jan22-Sep22)	37,603	State	Utah
Affordability – subsidies for Internet service	\$2,327,489.06	Average Monthly Households Served (Jan22-Sep22)	13,401	State	Vermont
Affordability – subsidies for Internet service	\$233,724.76	Average Monthly Households Served (Jan22-Sep22)	1,358	Territory	Virgin Islands
Affordability – subsidies for Internet service	\$37,306,632.88	Average Monthly Households Served (Jan22-Sep22)	230,498	State	Virginia
Affordability – subsidies for Internet service	\$31,729,136.21	Average Monthly Households Served (Jan22-Sep22)	192,559	State	Washington
Affordability – subsidies for Internet service	\$11,197,420.07	Average Monthly Households Served (Jan22-Sep22)	70,064	State	West Virginia
Affordability – subsidies for Internet service	\$41,152,442.76	Average Monthly Households Served (Jan22-Sep22)	214,540	State	Wisconsin
Affordability – subsidies for Internet service	\$1,790,716.18	Average Monthly Households Served (Jan22-Sep22)	8,277	State	Wyoming
Devices – provision of Internet-enabled devices	\$2,705,989.35	Total Devices Distributed	27,148	State	Alabama
Devices – provision of Internet-enabled devices	\$12,099.99	Total Devices Distributed	121	State	Alaska
Devices – provision of Internet-enabled devices	\$3,302,638.08	Total Devices Distributed	33,065	State	Arizona
Devices – provision of Internet-enabled devices	\$1,454,692.48	Total Devices Distributed	14,619	State	Arkansas
Devices – provision of Internet-enabled devices	\$27,008,706.54	Total Devices Distributed	270,763	State	California

FCC 2022 Digital Inclusion FCC Affordable Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Devices – provision of Internet-enabled devices	\$1,566,836.49	Total Devices Distributed	15,690	State	Colorado
Devices – provision of Internet-enabled devices	\$2,022,244.36	Total Devices Distributed	20,227	State	Connecticut
Devices – provision of Internet-enabled devices	\$315,381.52	Total Devices Distributed	3,155	State	Delaware
Devices – provision of Internet-enabled devices	\$832,184.37	Total Devices Distributed	8,325	State	District of Columbia
Devices – provision of Internet-enabled devices	\$16,129,418.87	Total Devices Distributed	161,424	State	Florida
Devices – provision of Internet-enabled devices	\$5,201,751.19	Total Devices Distributed	52,292	State	Georgia
Devices – provision of Internet-enabled devices	\$110,943.67	Total Devices Distributed	1,110	State	Hawaii
Devices – provision of Internet-enabled devices	\$94,320.71	Total Devices Distributed	944	State	Idaho
Devices – provision of Internet-enabled devices	\$4,493,070.41	Total Devices Distributed	44,953	State	Illinois
Devices – provision of Internet-enabled devices	\$1,907,450.03	Total Devices Distributed	19,098	State	Indiana
Devices – provision of Internet-enabled devices	\$350,954.49	Total Devices Distributed	3,561	State	Iowa
Devices – provision of Internet-enabled devices	\$319,501.71	Total Devices Distributed	3,453	State	Kansas
Devices – provision of Internet-enabled devices	\$2,192,570.25	Total Devices Distributed	22,056	State	Kentucky
Devices – provision of Internet-enabled devices	\$4,860,883.48	Total Devices Distributed	48,893	State	Louisiana
Devices – provision of Internet-enabled devices	\$378,907.21	Total Devices Distributed	3,790	State	Maine
Devices – provision of Internet-enabled devices	\$2,117,746.68	Total Devices Distributed	21,193	State	Maryland
Devices – provision of Internet-enabled devices	\$3,202,420.33	Total Devices Distributed	32,030	State	Massachusetts
Devices – provision of Internet-enabled devices	\$4,400,157.63	Total Devices Distributed	44,104	State	Michigan
Devices – provision of Internet-enabled devices	\$1,522,623.33	Total Devices Distributed	15,230	State	Minnesota
Devices – provision of Internet-enabled devices	\$3,339,962.61	Total Devices Distributed	33,493	State	Mississippi
Devices – provision of Internet-enabled devices	\$1,201,170.88	Total Devices Distributed	12,212	State	Missouri
Devices – provision of Internet-enabled devices	\$78,298.81	Total Devices Distributed	785	State	Montana
Devices – provision of Internet-enabled devices	\$348,814.43	Total Devices Distributed	4,014	State	Nebraska
Devices – provision of Internet-enabled devices	\$2,120,398.22	Total Devices Distributed	21,223	State	Nevada
Devices – provision of Internet-enabled devices	\$93,446.51	Total Devices Distributed	935	State	New Hampshire
Devices – provision of Internet-enabled devices	\$3,183,709.45	Total Devices Distributed	31,850	State	New Jersey
Devices – provision of Internet-enabled devices	\$3,421,204.77	Total Devices Distributed	34,215	State	New Mexico
Devices – provision of Internet-enabled devices	\$ 13,476,207.12	Total Devices Distributed	134,834	State	New York
Devices – provision of Internet-enabled devices	\$7,394,858.04	Total Devices Distributed	74,220	State	North Carolina
Devices – provision of Internet-enabled devices	\$32,802.10	Total Devices Distributed	329	State	North Dakota
Devices – provision of Internet-enabled devices	\$14,700.00	Total Devices Distributed	147	Territory	Northern Mariana Islands
Devices – provision of Internet-enabled devices	\$5,267,860.27	Total Devices Distributed	52,893	State	Ohio

FCC 2022 Digital Inclusion FCC Affordable Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Devices – provision of Internet-enabled devices	\$1,898,036.91	Total Devices Distributed	20,042	State	Oklahoma
Devices – provision of Internet-enabled devices	\$690,920.40	Total Devices Distributed	6,934	State	Oregon
Devices – provision of Internet-enabled devices	\$5,318,996.97	Total Devices Distributed	53,361	State	Pennsylvania
Devices – provision of Internet-enabled devices	\$8,965,981.93	Total Devices Distributed	89,829	Territory	Puerto Rico
Devices – provision of Internet-enabled devices	\$310,829.46	Total Devices Distributed	3,110	State	Rhode Island
Devices – provision of Internet-enabled devices	\$2,419,538.88	Total Devices Distributed	24,267	State	South Carolina
Devices – provision of Internet-enabled devices	\$97,714.52	Total Devices Distributed	1,221	State	South Dakota
Devices – provision of Internet-enabled devices	\$3,366,227.89	Total Devices Distributed	33,681	State	Tennessee
Devices – provision of Internet-enabled devices	\$10,282,463.54	Total Devices Distributed	102,978	State	Texas
Devices – provision of Internet-enabled devices	\$41,948.26	Total Devices Distributed	420	State	Vermont
Devices – provision of Internet-enabled devices	\$2,099.79	Total Devices Distributed	21	Territory	Virgin Islands
Devices – provision of Internet-enabled devices	\$3,321,287.03	Total Devices Distributed	33,236	State	Virginia
Devices – provision of Internet-enabled devices	\$2,001,621.41	Total Devices Distributed	20,183	State	Washington
Devices – provision of Internet-enabled devices	\$692,416.55	Total Devices Distributed	6,933	State	West Virginia
Devices – provision of Internet-enabled devices	\$958,346.11	Total Devices Distributed	9,605	State	Wisconsin
Devices – provision of Internet-enabled devices	\$17,247.10	Total Devices Distributed	178	State	Wyoming

FCC 2022 Digital Inclusion FCC Connected Care Pilot Program

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$16,958.77	Number of Health Care Providers (HCP) Served	1	State	Florida
Affordability – subsidies for Internet service	\$36,984.08	Number of Health Care Providers (HCP) Served	1	State	Illinois
Affordability – subsidies for Internet service	\$595.64	Number of Health Care Providers (HCP) Served	1	State	New York
Affordability – subsidies for Internet service	\$462.00	Number of Health Care Providers (HCP) Served	1	State	Ohio
Affordability – subsidies for Internet service	\$1,075,250.00	Number of Health Care Providers (HCP) Served	1	State	Virginia

FCC 2022 Digital Inclusion FCC E-Rate

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$2,464,392.97	Number of Libraries Served	227	State	Alabama
Affordability – subsidies for Internet service	\$3,681,237.17	Number of Non-Instructional Facilities (NIF) Served	294	State	Alabama
Affordability – subsidies for Internet service	\$30,617,017.49	Number of Schools Served	1463	State	Alabama
Affordability – subsidies for Internet service	\$1,379,808.87	Number of Libraries Served	60	State	Alaska
Affordability – subsidies for Internet service	\$19,401,624.31	Number of Non-Instructional Facilities (NIF) Served	51	State	Alaska
Affordability – subsidies for Internet service	\$109,028,881.21	Number of Schools Served	487	State	Alaska
Affordability – subsidies for Internet service	\$831,006.65	Number of Non-Instructional Facilities (NIF) Served	20	Territory	American Samoa
Affordability – subsidies for Internet service	\$740,693.53	Number of Schools Served	63	Territory	American Samoa
Affordability – subsidies for Internet service	\$2,106,500.59	Number of Libraries Served	228	State	Arizona
Affordability – subsidies for Internet service	\$4,166,121.30	Number of Non-Instructional Facilities (NIF) Served	331	State	Arizona
Affordability – subsidies for Internet service	\$40,905,742.17	Number of Schools Served	1860	State	Arizona
Affordability – subsidies for Internet service	\$701,898.14	Number of Libraries Served	103	State	Arkansas
Affordability – subsidies for Internet service	\$1,922,293.75	Number of Non-Instructional Facilities (NIF) Served	338	State	Arkansas
Affordability – subsidies for Internet service	\$15,056,096.92	Number of Schools Served	1114	State	Arkansas
Affordability – subsidies for Internet service	\$13,305,103.71	Number of Libraries Served	1003	State	California
Affordability – subsidies for Internet service	\$30,024,041.81	Number of Non-Instructional Facilities (NIF) Served	2035	State	California
Affordability – subsidies for Internet service	\$175,126,033.21	Number of Schools Served	11529	State	California
Affordability – subsidies for Internet service	\$1,741,438.53	Number of Libraries Served	125	State	Colorado
Affordability – subsidies for Internet service	\$1,196,017.74	Number of Non-Instructional Facilities (NIF) Served	173	State	Colorado
Affordability – subsidies for Internet service	\$18,244,160.82	Number of Schools Served	1711	State	Colorado
Affordability – subsidies for Internet service	\$905,429.63	Number of Libraries Served	111	State	Connecticut
Affordability – subsidies for Internet service	\$1,195,405.10	Number of Non-Instructional Facilities (NIF) Served	170	State	Connecticut
Affordability – subsidies for Internet service	\$15,718,092.25	Number of Schools Served	1134	State	Connecticut
Affordability – subsidies for Internet service	\$319,456.50	Number of Libraries Served	34	State	Delaware
Affordability – subsidies for Internet service	\$307,411.44	Number of Non-Instructional Facilities (NIF) Served	44	State	Delaware
Affordability – subsidies for Internet service	\$5,607,224.44	Number of Schools Served	252	State	Delaware
Affordability – subsidies for Internet service	\$1,002,960.05	Number of Libraries Served	26	Territory	District of Columbia
Affordability – subsidies for Internet service	\$123,366.56	Number of Non-Instructional Facilities (NIF) Served	16	Territory	District of Columbia
Affordability – subsidies for Internet service	\$3,538,358.98	Number of Schools Served	227	Territory	District of Columbia
Affordability – subsidies for Internet service	\$5,004,512.96	Number of Libraries Served	370	State	Florida

FCC 2022 Digital Inclusion FCC E-Rate (continued)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$4,648,710.16	Number of Non-Instructional Facilities (NIF) Served	398	State	Florida
Affordability – subsidies for Internet service	\$55,377,438.98	Number of Schools Served	3803	State	Florida
Affordability – subsidies for Internet service	\$3,616,153.77	Number of Libraries Served	366	State	Georgia
Affordability – subsidies for Internet service	\$7,364,828.86	Number of Non-Instructional Facilities (NIF) Served	436	State	Georgia
Affordability – subsidies for Internet service	\$49,007,438.83	Number of Schools Served	2350	State	Georgia
Affordability – subsidies for Internet service	\$134,155.55	Number of Non-Instructional Facilities (NIF) Served	1	Territory	Guam
Affordability – subsidies for Internet service	\$251,579.32	Number of Schools Served	42	Territory	Guam
Affordability – subsidies for Internet service	\$1,286,927.07	Number of Libraries Served	50	State	Hawaii
Affordability – subsidies for Internet service	\$398,596.85	Number of Non-Instructional Facilities (NIF) Served	48	State	Hawaii
Affordability – subsidies for Internet service	\$9,111,056.45	Number of Schools Served	357	State	Hawaii
Affordability – subsidies for Internet service	\$402,077.95	Number of Libraries Served	84	State	Idaho
Affordability – subsidies for Internet service	\$766,397.06	Number of Non-Instructional Facilities (NIF) Served	89	State	Idaho
Affordability – subsidies for Internet service	\$11,293,498.71	Number of Schools Served	708	State	Idaho
Affordability – subsidies for Internet service	\$1,946,245.38	Number of Libraries Served	296	State	Illinois
Affordability – subsidies for Internet service	\$3,920,713.85	Number of Non-Instructional Facilities (NIF) Served	442	State	Illinois
Affordability – subsidies for Internet service	\$85,043,159.24	Number of Schools Served	4203	State	Illinois
Affordability – subsidies for Internet service	\$4,929,188.36	Number of Libraries Served	360	State	Indiana
Affordability – subsidies for Internet service	\$3,457,484.70	Number of Non-Instructional Facilities (NIF) Served	547	State	Indiana
Affordability – subsidies for Internet service	\$34,797,290.85	Number of Schools Served	1980	State	Indiana
Affordability – subsidies for Internet service	\$143,126.61	Number of Libraries Served	74	State	Iowa
Affordability – subsidies for Internet service	\$887,878.03	Number of Non-Instructional Facilities (NIF) Served	226	State	Iowa
Affordability – subsidies for Internet service	\$14,681,603.39	Number of Schools Served	1403	State	Iowa
Affordability – subsidies for Internet service	\$517,664.08	Number of Libraries Served	172	State	Kansas
Affordability – subsidies for Internet service	\$1,515,008.58	Number of Non-Instructional Facilities (NIF) Served	267	State	Kansas
Affordability – subsidies for Internet service	\$15,345,161.31	Number of Schools Served	1322	State	Kansas
Affordability – subsidies for Internet service	\$1,785,760.19	Number of Libraries Served	180	State	Kentucky
Affordability – subsidies for Internet service	\$5,782,460.28	Number of Non-Instructional Facilities (NIF) Served	391	State	Kentucky
Affordability – subsidies for Internet service	\$42,382,851.85	Number of Schools Served	1496	State	Kentucky
Affordability – subsidies for Internet service	\$3,758,545.05	Number of Libraries Served	327	State	Louisiana

FCC 2022 Digital Inclusion FCC E-Rate (continued)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$3,552,872.80	Number of Non-Instructional Facilities (NIF) Served	286	State	Louisiana
Affordability – subsidies for Internet service	\$32,664,206.13	Number of Schools Served	1559	State	Louisiana
Affordability – subsidies for Internet service	\$1,207,223.74	Number of Libraries Served	230	State	Maine
Affordability – subsidies for Internet service	\$158,056.19	Number of Non-Instructional Facilities (NIF) Served	35	State	Maine
Affordability – subsidies for Internet service	\$4,707,787.63	Number of Schools Served	534	State	Maine
Affordability – subsidies for Internet service	\$468,386.56	Number of Libraries Served	183	State	Maryland
Affordability – subsidies for Internet service	\$2,996,209.97	Number of Non-Instructional Facilities (NIF) Served	161	State	Maryland
Affordability – subsidies for Internet service	\$32,731,584.45	Number of Schools Served	1478	State	Maryland
Affordability – subsidies for Internet service	\$1,328,861.47	Number of Libraries Served	135	State	Massachusetts
Affordability – subsidies for Internet service	\$1,167,825.51	Number of Non-Instructional Facilities (NIF) Served	188	State	Massachusetts
Affordability – subsidies for Internet service	\$27,093,058.17	Number of Schools Served	1869	State	Massachusetts
Affordability – subsidies for Internet service	\$2,770,435.32	Number of Libraries Served	364	State	Michigan
Affordability – subsidies for Internet service	\$5,104,565.09	Number of Non-Instructional Facilities (NIF) Served	527	State	Michigan
Affordability – subsidies for Internet service	\$32,927,993.07	Number of Schools Served	3454	State	Michigan
Affordability – subsidies for Internet service	\$1,958,999.08	Number of Libraries Served	305	State	Minnesota
Affordability – subsidies for Internet service	\$627,938.40	Number of Non-Instructional Facilities (NIF) Served	124	State	Minnesota
Affordability – subsidies for Internet service	\$18,680,683.77	Number of Schools Served	1915	State	Minnesota
Affordability – subsidies for Internet service	\$1,566,652.87	Number of Libraries Served	222	State	Mississippi
Affordability – subsidies for Internet service	\$2,231,259.81	Number of Non-Instructional Facilities (NIF) Served	332	State	Mississippi
Affordability – subsidies for Internet service	\$14,721,819.06	Number of Schools Served	1076	State	Mississippi
Affordability – subsidies for Internet service	\$995,954.10	Number of Libraries Served	114	State	Missouri
Affordability – subsidies for Internet service	\$2,091,035.35	Number of Non-Instructional Facilities (NIF) Served	274	State	Missouri
Affordability – subsidies for Internet service	\$21,527,670.61	Number of Schools Served	1870	State	Missouri
Affordability – subsidies for Internet service	\$24,335.48	Number of Libraries Served	11	State	Montana
Affordability – subsidies for Internet service	\$465,366.28	Number of Non-Instructional Facilities (NIF) Served	57	State	Montana
Affordability – subsidies for Internet service	\$6,454,138.13	Number of Schools Served	717	State	Montana
Affordability – subsidies for Internet service	\$287,321.52	Number of Libraries Served	69	State	Nebraska
Affordability – subsidies for Internet service	\$388,874.12	Number of Non-Instructional Facilities (NIF) Served	99	State	Nebraska
Affordability – subsidies for Internet service	\$9,195,096.34	Number of Schools Served	1098	State	Nebraska

FCC 2022 Digital Inclusion FCC E-Rate (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$283,683.84	Number of Libraries Served	49	State	Nevada
Affordability – subsidies for Internet service	\$410,893.56	Number of Non-Instructional Facilities (NIF) Served	33	State	Nevada
Affordability – subsidies for Internet service	\$7,051,440.87	Number of Schools Served	612	State	Nevada
Affordability – subsidies for Internet service	\$283,683.84	Number of Libraries Served	49	State	Nevada
Affordability – subsidies for Internet service	\$410,893.56	Number of Non-Instructional Facilities (NIF) Served	33	State	Nevada
Affordability – subsidies for Internet service	\$7,051,440.87	Number of Schools Served	612	State	Nevada
Affordability – subsidies for Internet service	\$178,024.33	Number of Non-Instructional Facilities (NIF) Served	45	State	New Hampshire
Affordability – subsidies for Internet service	\$3,820,458.96	Number of Schools Served	402	State	New Hampshire
Affordability – subsidies for Internet service	\$1,474,860.03	Number of Libraries Served	156	State	New Jersey
Affordability – subsidies for Internet service	\$3,337,755.77	Number of Non-Instructional Facilities (NIF) Served	344	State	New Jersey
Affordability – subsidies for Internet service	\$46,324,984.42	Number of Schools Served	2590	State	New Jersey
Affordability – subsidies for Internet service	\$1,004,222.83	Number of Libraries Served	108	State	New Mexico
Affordability – subsidies for Internet service	\$2,052,369.15	Number of Non-Instructional Facilities (NIF) Served	118	State	New Mexico
Affordability – subsidies for Internet service	\$13,870,834.54	Number of Schools Served	861	State	New Mexico
Affordability – subsidies for Internet service	\$5,923,344.04	Number of Libraries Served	798	State	New York
Affordability – subsidies for Internet service	\$4,853,523.79	Number of Non-Instructional Facilities (NIF) Served	539	State	New York
Affordability – subsidies for Internet service	\$76,766,083.46	Number of Schools Served	5261	State	New York
Affordability – subsidies for Internet service	\$1,895,036.05	Number of Libraries Served	212	State	North Carolina
Affordability – subsidies for Internet service	\$6,327,149.05	Number of Non-Instructional Facilities (NIF) Served	387	State	North Carolina
Affordability – subsidies for Internet service	\$43,132,432.06	Number of Schools Served	2743	State	North Carolina
Affordability – subsidies for Internet service	\$83,604.59	Number of Libraries Served	30	State	North Dakota
Affordability – subsidies for Internet service	\$14,894.82	Number of Non-Instructional Facilities (NIF) Served	3	State	North Dakota
Affordability – subsidies for Internet service	\$3,643,459.02	Number of Schools Served	415	State	North Dakota
Affordability – subsidies for Internet service	\$11,808.00	Number of Libraries Served	3	Territory	Northern Mariana Islands
Affordability – subsidies for Internet service	\$30,000.00	Number of Schools Served	1	Territory	Northern Mariana Islands
Affordability – subsidies for Internet service	\$3,001,592.70	Number of Libraries Served	572	State	Ohio
Affordability – subsidies for Internet service	\$4,925,266.20	Number of Non-Instructional Facilities (NIF) Served	780	State	Ohio
Affordability – subsidies for Internet service	\$54,203,333.72	Number of Schools Served	3772	State	Ohio
Affordability – subsidies for Internet service	\$2,531,634.25	Number of Libraries Served	202	State	Oklahoma
Affordability – subsidies for Internet service	\$4,155,038.89	Number of Non-Instructional Facilities (NIF) Served	628	State	Oklahoma

FCC 2022 Digital Inclusion FCC E-Rate (continued)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$35,860,940.28	Number of Schools Served	2022	State	Oklahoma
Affordability – subsidies for Internet service	\$462,369.56	Number of Libraries Served	58	State	Oregon
Affordability – subsidies for Internet service	\$1,224,835.80	Number of Non-Instructional Facilities (NIF) Served	216	State	Oregon
Affordability – subsidies for Internet service	\$11,448,917.02	Number of Schools Served	1234	State	Oregon
Affordability – subsidies for Internet service	\$2,680,363.01	Number of Libraries Served	415	State	Pennsylvania
Affordability – subsidies for Internet service	\$3,028,494.01	Number of Non-Instructional Facilities (NIF) Served	606	State	Pennsylvania
Affordability – subsidies for Internet service	\$46,942,487.69	Number of Schools Served	3315	State	Pennsylvania
Affordability – subsidies for Internet service	\$3,756,421.56	Number of Libraries Served	426	Territory	Puerto Rico
Affordability – subsidies for Internet service	\$460,647.71	Number of Non-Instructional Facilities (NIF) Served	17	Territory	Puerto Rico
Affordability – subsidies for Internet service	\$17,263,117.38	Number of Schools Served	1172	Territory	Puerto Rico
Affordability – subsidies for Internet service	\$308,409.92	Number of Libraries Served	73	State	Rhode Island
Affordability – subsidies for Internet service	\$207,376.78	Number of Non-Instructional Facilities (NIF) Served	38	State	Rhode Island
Affordability – subsidies for Internet service	\$3,642,320.09	Number of Schools Served	363	State	Rhode Island
Affordability – subsidies for Internet service	\$1,902,328.99	Number of Libraries Served	213	State	South Carolina
Affordability – subsidies for Internet service	\$8,746,296.84	Number of Non-Instructional Facilities (NIF) Served	148	State	South Carolina
Affordability – subsidies for Internet service	\$42,858,798.06	Number of Schools Served	1310	State	South Carolina
Affordability – subsidies for Internet service	\$41,529.75	Number of Libraries Served	19	State	South Dakota
Affordability – subsidies for Internet service	\$1,247,940.20	Number of Non-Instructional Facilities (NIF) Served	57	State	South Dakota
Affordability – subsidies for Internet service	\$8,311,723.34	Number of Schools Served	729	State	South Dakota
Affordability – subsidies for Internet service	\$1,054,887.92	Number of Libraries Served	112	State	Tennessee
Affordability – subsidies for Internet service	\$14,003,644.10	Number of Non-Instructional Facilities (NIF) Served	282	State	Tennessee
Affordability – subsidies for Internet service	\$47,087,521.09	Number of Schools Served	1842	State	Tennessee
Affordability – subsidies for Internet service	\$1,699,278.24	Number of Libraries Served	343	State	Texas
Affordability – subsidies for Internet service	\$13,577,151.18	Number of Non-Instructional Facilities (NIF) Served	2077	State	Texas
Affordability – subsidies for Internet service	\$156,313,198.68	Number of Schools Served	8936	State	Texas
Affordability – subsidies for Internet service	\$33,955.20	Number of Libraries Served	9	Territory	U.S. Virgin Islands
Affordability – subsidies for Internet service	\$275,835.05	Number of Non-Instructional Facilities (NIF) Served	14	Territory	U.S. Virgin Islands
Affordability – subsidies for Internet service	\$850,567.06	Number of Schools Served	40	Territory	U.S. Virgin Islands
Affordability – subsidies for Internet service	\$667,893.66	Number of Libraries Served	89	State	Utah

FCC 2022 Digital Inclusion FCC E-Rate (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$1,231,326.95	Number of Non-Instructional Facilities (NIF) Served	104	State	Utah
Affordability – subsidies for Internet service	\$17,652,145.11	Number of Schools Served	1216	State	Utah
Affordability – subsidies for Internet service	\$102,503.17	Number of Libraries Served	44	State	Vermont
Affordability – subsidies for Internet service	\$195,349.70	Number of Non-Instructional Facilities (NIF) Served	32	State	Vermont
Affordability – subsidies for Internet service	\$3,777,684.15	Number of Schools Served	313	State	Vermont
Affordability – subsidies for Internet service	\$1,515,019.61	Number of Libraries Served	252	State	Virginia
Affordability – subsidies for Internet service	\$2,964,684.02	Number of Non-Instructional Facilities (NIF) Served	331	State	Virginia
Affordability – subsidies for Internet service	\$24,333,443.58	Number of Schools Served	1968	State	Virginia
Affordability – subsidies for Internet service	\$2,697,976.41	Number of Libraries Served	269	State	Washington
Affordability – subsidies for Internet service	\$2,826,247.09	Number of Non-Instructional Facilities (NIF) Served	379	State	Washington
Affordability – subsidies for Internet service	\$28,002,060.66	Number of Schools Served	2285	State	Washington
Affordability – subsidies for Internet service	\$790,334.45	Number of Libraries Served	163	State	West Virginia
Affordability – subsidies for Internet service	\$1,822,121.32	Number of Non-Instructional Facilities (NIF) Served	167	State	West Virginia
Affordability – subsidies for Internet service	\$16,342,497.31	Number of Schools Served	740	State	West Virginia
Affordability – subsidies for Internet service	\$231,535.91	Number of Libraries Served	47	State	Wisconsin
Affordability – subsidies for Internet service	\$2,584,131.52	Number of Non-Instructional Facilities (NIF) Served	110	State	Wisconsin
Affordability – subsidies for Internet service	\$24,055,810.58	Number of Schools Served	2290	State	Wisconsin
Affordability – subsidies for Internet service	\$149,673.82	Number of Non-Instructional Facilities (NIF) Served	46	State	Wyoming
Affordability – subsidies for Internet service	\$2,212,707.08	Number of Schools Served	309	State	Wyoming

FCC 2022 Digital Inclusion FCC Emergency Broadband Benefit Program

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$30,907,202.49	Average Monthly Households Served (Oct21-Dec21)	162,386	State	Alabama
Affordability – subsidies for Internet service	\$1,953,134.54	Average Monthly Households Served (Oct21-Dec21)	6,504	State	Alaska
Affordability – subsidies for Internet service	\$429,851.38	Average Monthly Households Served (Oct21-Dec21)	1,785	Territory	American Samoa
Affordability – subsidies for Internet service	\$41,310,487.78	Average Monthly Households Served (Oct21-Dec21)	202,792	State	Arizona
Affordability – subsidies for Internet service	\$13,576,958.35	Average Monthly Households Served (Oct21-Dec21)	79,537	State	Arkansas
Affordability – subsidies for Internet service	\$197,169,220.04	Average Monthly Households Served (Oct21-Dec21)	1,019,217	State	California
Affordability – subsidies for Internet service	\$14,128,715.68	Average Monthly Households Served (Oct21-Dec21)	91,891	State	Colorado
Affordability – subsidies for Internet service	\$15,574,500.07	Average Monthly Households Served (Oct21-Dec21)	82,655	State	Connecticut
Affordability – subsidies for Internet service	\$2,587,581.36	Average Monthly Households Served (Oct21-Dec21)	16,001	State	Delaware
Affordability – subsidies for Internet service	\$4,527,912.58	Average Monthly Households Served (Oct21-Dec21)	26,386	State	District of Columbia
Affordability – subsidies for Internet service	\$109,550,783.02	Average Monthly Households Served (Oct21-Dec21)	569,435	State	Florida
Affordability – subsidies for Internet service	\$50,708,943.46	Average Monthly Households Served (Oct21-Dec21)	299,573	State	Georgia
Affordability – subsidies for Internet service	\$136,847.56	Average Monthly Households Served (Oct21-Dec21)	572	Territory	Guam
Affordability – subsidies for Internet service	\$3,127,587.42	Average Monthly Households Served (Oct21-Dec21)	17,115	State	Hawaii
Affordability – subsidies for Internet service	\$2,689,443.72	Average Monthly Households Served (Oct21-Dec21)	15,737	State	Idaho
Affordability – subsidies for Internet service	\$44,963,377.99	Average Monthly Households Served (Oct21-Dec21)	254,290	State	Illinois
Affordability – subsidies for Internet service	\$30,107,959.90	Average Monthly Households Served (Oct21-Dec21)	179,283	State	Indiana
Affordability – subsidies for Internet service	\$8,154,207.97	Average Monthly Households Served (Oct21-Dec21)	48,677	State	Iowa
Affordability – subsidies for Internet service	\$7,748,875.16	Average Monthly Households Served (Oct21-Dec21)	43,878	State	Kansas
Affordability – subsidies for Internet service	\$36,371,121.31	Average Monthly Households Served (Oct21-Dec21)	196,575	State	Kentucky
Affordability – subsidies for Internet service	\$36,250,227.65	Average Monthly Households Served (Oct21-Dec21)	199,743	State	Louisiana
Affordability – subsidies for Internet service	\$4,599,836.45	Average Monthly Households Served (Oct21-Dec21)	25,655	State	Maine
Affordability – subsidies for Internet service	\$18,507,367.30	Average Monthly Households Served (Oct21-Dec21)	120,234	State	Maryland
Affordability – subsidies for Internet service	\$19,224,631.79	Average Monthly Households Served (Oct21-Dec21)	108,132	State	Massachusetts
Affordability – subsidies for Internet service	\$51,872,250.76	Average Monthly Households Served (Oct21-Dec21)	299,739	State	Michigan
Affordability – subsidies for Internet service	\$12,505,023.05	Average Monthly Households Served (Oct21-Dec21)	79,488	State	Minnesota
Affordability – subsidies for Internet service	\$20,860,983.14	Average Monthly Households Served (Oct21-Dec21)	108,512	State	Mississippi
Affordability – subsidies for Internet service	\$24,304,733.94	Average Monthly Households Served (Oct21-Dec21)	142,416	State	Missouri
Affordability – subsidies for Internet service	\$2,663,085.79	Average Monthly Households Served (Oct21-Dec21)	14,265	State	Montana
Affordability – subsidies for Internet service	\$5,228,832.50	Average Monthly Households Served (Oct21-Dec21)	26,802	State	Nebraska

FCC 2022 Digital Inclusion FCC Emergency Broadband Benefit Program (continued)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$17,924,327.31	Average Monthly Households Served (Oct21-Dec21)	99,052	State	Nevada
Affordability – subsidies for Internet service	\$2,076,701.50	Average Monthly Households Served (Oct21-Dec21)	11,908	State	New Hampshire
Affordability – subsidies for Internet service	\$17,506,418.47	Average Monthly Households Served (Oct21-Dec21)	94,887	State	New Jersey
Affordability – subsidies for Internet service	\$15,478,665.59	Average Monthly Households Served (Oct21-Dec21)	78,830	State	New Mexico
Affordability – subsidies for Internet service	\$101,195,229.99	Average Monthly Households Served (Oct21-Dec21)	565,555	State	New York
Affordability – subsidies for Internet service	\$60,688,707.26	Average Monthly Households Served (Oct21-Dec21)	316,809	State	North Carolina
Affordability – subsidies for Internet service	\$850,332.79	Average Monthly Households Served (Oct21-Dec21)	4,195	State	North Dakota
Affordability – subsidies for Internet service	\$663,729.36	Average Monthly Households Served (Oct21-Dec21)	2,743	Territory	Northern Mariana Islands
Affordability – subsidies for Internet service	\$80,158,211.90	Average Monthly Households Served (Oct21-Dec21)	455,169	State	Ohio
Affordability – subsidies for Internet service	\$27,957,398.24	Average Monthly Households Served (Oct21-Dec21)	132,322	State	Oklahoma
Affordability – subsidies for Internet service	\$11,854,251.74	Average Monthly Households Served (Oct21-Dec21)	71,318	State	Oregon
Affordability – subsidies for Internet service	\$47,459,875.53	Average Monthly Households Served (Oct21-Dec21)	297,107	State	Pennsylvania
Affordability – subsidies for Internet service	\$65,844,580.01	Average Monthly Households Served (Oct21-Dec21)	342,141	Territory	Puerto Rico
Affordability – subsidies for Internet service	\$4,088,558.73	Average Monthly Households Served (Oct21-Dec21)	23,161	State	Rhode Island
Affordability – subsidies for Internet service	\$28,810,396.40	Average Monthly Households Served (Oct21-Dec21)	160,120	State	South Carolina
Affordability – subsidies for Internet service	\$866,172.35	Average Monthly Households Served (Oct21-Dec21)	3,980	State	South Dakota
Affordability – subsidies for Internet service	\$31,132,140.69	Average Monthly Households Served (Oct21-Dec21)	173,972	State	Tennessee
Affordability – subsidies for Internet service	\$107,177,703.36	Average Monthly Households Served (Oct21-Dec21)	594,069	State	Texas
Affordability – subsidies for Internet service	\$4,385,842.69	Average Monthly Households Served (Oct21-Dec21)	27,737	State	Utah
Affordability – subsidies for Internet service	\$1,450,855.17	Average Monthly Households Served (Oct21-Dec21)	9,231	State	Vermont
Affordability – subsidies for Internet service	\$86,032.91	Average Monthly Households Served (Oct21-Dec21)	453	Territory	Virgin Islands
Affordability – subsidies for Internet service	\$27,300,124.81	Average Monthly Households Served (Oct21-Dec21)	151,227	State	Virginia
Affordability – subsidies for Internet service	\$21,751,263.55	Average Monthly Households Served (Oct21-Dec21)	137,426	State	Washington
Affordability – subsidies for Internet service	\$8,477,828.44	Average Monthly Households Served (Oct21-Dec21)	55,263	State	West Virginia
Affordability – subsidies for Internet service	\$27,231,576.74	Average Monthly Households Served (Oct21-Dec21)	150,221	State	Wisconsin
Affordability – subsidies for Internet service	\$915,628.16	Average Monthly Households Served (Oct21-Dec21)	4,471	State	Wyoming
Devices – provision of Internet-enabled devices	\$1,318,110.18	Total Devices Distributed	13195	State	Alabama
Devices – provision of Internet-enabled devices	\$64,800.00	Total Devices Distributed	648	State	Alaska

FCC 2022 Digital Inclusion FCC Emergency Broadband Benefit Program (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Devices – provision of Internet-enabled devices	\$2,941,500.37	Total Devices Distributed	29420	State	Arizona
Devices – provision of Internet-enabled devices	\$1,116,337.46	Total Devices Distributed	11210	State	Arkansas
Devices – provision of Internet-enabled devices	\$14,329,576.92	Total Devices Distributed	143440	State	California
Devices – provision of Internet-enabled devices	\$1,344,168.25	Total Devices Distributed	13444	State	Colorado
Devices – provision of Internet-enabled devices	\$2,966,946.41	Total Devices Distributed	29670	State	Connecticut
Devices – provision of Internet-enabled devices	\$213,096.40	Total Devices Distributed	2131	State	Delaware
Devices – provision of Internet-enabled devices	\$204,645.73	Total Devices Distributed	2047	State	District of Columbia
Devices – provision of Internet-enabled devices	\$10,273,980.90	Total Devices Distributed	102756	State	Florida
Devices – provision of Internet-enabled devices	\$6,541,132.38	Total Devices Distributed	65432	State	Georgia
Devices – provision of Internet-enabled devices	\$100.00	Total Devices Distributed	1	Territory	Guam
Devices – provision of Internet-enabled devices	\$305,877.69	Total Devices Distributed	3059	State	Hawaii
Devices – provision of Internet-enabled devices	\$266,276.18	Total Devices Distributed	2663	State	Idaho
Devices – provision of Internet-enabled devices	\$3,035,759.60	Total Devices Distributed	30443	State	Illinois
Devices – provision of Internet-enabled devices	\$2,982,706.09	Total Devices Distributed	29838	State	Indiana
Devices – provision of Internet-enabled devices	\$791,503.40	Total Devices Distributed	7917	State	Iowa
Devices – provision of Internet-enabled devices	\$609,037.80	Total Devices Distributed	6109	State	Kansas
Devices – provision of Internet-enabled devices	\$2,382,010.44	Total Devices Distributed	23841	State	Kentucky
Devices – provision of Internet-enabled devices	\$4,124,205.61	Total Devices Distributed	41253	State	Louisiana
Devices – provision of Internet-enabled devices	\$201,680.36	Total Devices Distributed	2017	State	Maine
Devices – provision of Internet-enabled devices	\$2,829,571.66	Total Devices Distributed	28304	State	Maryland
Devices – provision of Internet-enabled devices	\$1,197,854.91	Total Devices Distributed	11981	State	Massachusetts
Devices – provision of Internet-enabled devices	\$5,729,598.71	Total Devices Distributed	57308	State	Michigan
Devices – provision of Internet-enabled devices	\$1,191,516.54	Total Devices Distributed	11917	State	Minnesota
Devices – provision of Internet-enabled devices	\$4,172,688.49	Total Devices Distributed	43016	State	Mississippi
Devices – provision of Internet-enabled devices	\$2,257,542.08	Total Devices Distributed	22605	State	Missouri
Devices – provision of Internet-enabled devices	\$74,545.02	Total Devices Distributed	746	State	Montana
Devices – provision of Internet-enabled devices	\$467,175.11	Total Devices Distributed	4721	State	Nebraska
Devices – provision of Internet-enabled devices	\$2,001,623.11	Total Devices Distributed	20018	State	Nevada
Devices – provision of Internet-enabled devices	\$40,097.03	Total Devices Distributed	401	State	New Hampshire
Devices – provision of Internet-enabled devices	\$2,048,543.83	Total Devices Distributed	20487	State	New Jersey

FCC 2022 Digital Inclusion FCC Emergency Broadband Benefit Program (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Devices – provision of Internet-enabled devices	\$606,936.13	Total Devices Distributed	6070	State	New Mexico
Devices – provision of Internet-enabled devices	\$10,206,982.31	Total Devices Distributed	102091	State	New York
Devices – provision of Internet-enabled devices	\$4,064,829.07	Total Devices Distributed	40664	State	North Carolina
Devices – provision of Internet-enabled devices	\$7,400.00	Total Devices Distributed	74	State	North Dakota
Devices – provision of Internet-enabled devices	\$25,600.00	Total Devices Distributed	256	Territory	Northern Mariana Islands
Devices – provision of Internet-enabled devices	\$8,133,042.15	Total Devices Distributed	81344	State	Ohio
Devices – provision of Internet-enabled devices	\$2,396,074.37	Total Devices Distributed	24082	State	Oklahoma
Devices – provision of Internet-enabled devices	\$306,702.28	Total Devices Distributed	3068	State	Oregon
Devices – provision of Internet-enabled devices	\$7,212,296.42	Total Devices Distributed	72168	State	Pennsylvania
Devices – provision of Internet-enabled devices	\$8,923,006.37	Total Devices Distributed	89237	Territory	Puerto Rico
Devices – provision of Internet-enabled devices	\$335,572.24	Total Devices Distributed	3356	State	Rhode Island
Devices – provision of Internet-enabled devices	\$2,462,405.11	Total Devices Distributed	24627	State	South Carolina
Devices – provision of Internet-enabled devices	\$47,360.00	Total Devices Distributed	500	State	South Dakota
Devices – provision of Internet-enabled devices	\$2,149,360.02	Total Devices Distributed	22044	State	Tennessee
Devices – provision of Internet-enabled devices	\$9,291,588.70	Total Devices Distributed	92933	State	Texas
Devices – provision of Internet-enabled devices	\$443,106.65	Total Devices Distributed	4432	State	Utah
Devices – provision of Internet-enabled devices	\$147,285.39	Total Devices Distributed	1473	State	Vermont
Devices – provision of Internet-enabled devices	\$3,699.63	Total Devices Distributed	37	Territory	Virgin Islands
Devices – provision of Internet-enabled devices	\$1,891,537.10	Total Devices Distributed	18919	State	Virginia
Devices – provision of Internet-enabled devices	\$2,252,214.81	Total Devices Distributed	22530	State	Washington
Devices – provision of Internet-enabled devices	\$856,193.83	Total Devices Distributed	8564	State	West Virginia
Devices – provision of Internet-enabled devices	\$1,697,897.22	Total Devices Distributed	16982	State	Wisconsin
Devices – provision of Internet-enabled devices	\$10,252.00	Total Devices Distributed	103	State	Wyoming

FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$18,484.18	Number of Libraries Served	6	State	Alabama
Affordability – subsidies for Internet service	\$13,601.50	Number of Library Systems Served	4	State	Alabama
Affordability – subsidies for Internet service	\$674,889.16	Number of School Districts Served	12	State	Alabama
Affordability – subsidies for Internet service	\$4,170.74	Number of Schools Served	1	State	Alabama
Affordability – subsidies for Internet service	\$2,588.00	Number of Libraries Served	1	State	Alaska
Affordability – subsidies for Internet service	\$2,024,132.26	Number of School Districts Served	5	State	Alaska
Affordability – subsidies for Internet service	\$17,540.51	Number of Libraries Served	8	State	Arizona
Affordability – subsidies for Internet service	\$146,468.81	Number of Library Systems Served	6	State	Arizona
Affordability – subsidies for Internet service	\$3,449,684.19	Number of School Districts Served	100	State	Arizona
Affordability – subsidies for Internet service	\$289,748.02	Number of Schools Served	70	State	Arizona
Affordability – subsidies for Internet service	\$26,641.21	Number of Library Systems Served	7	State	Arkansas
Affordability – subsidies for Internet service	\$1,953,633.87	Number of School Districts Served	56	State	Arkansas
Affordability – subsidies for Internet service	\$6,849.42	Number of Schools Served	2	State	Arkansas
Affordability – subsidies for Internet service	\$2,587.20	Number of Libraries Served	1	State	California
Affordability – subsidies for Internet service	\$228,296.48	Number of Library Systems Served	6	State	California
Affordability – subsidies for Internet service	\$17,013,822.26	Number of School Districts Served	231	State	California
Affordability – subsidies for Internet service	\$1,787,548.60	Number of Schools Served	104	State	California
Affordability – subsidies for Internet service	\$8,087.20	Number of Libraries Served	2	State	Colorado
Affordability – subsidies for Internet service	\$15,871.00	Number of Library Systems Served	2	State	Colorado
Affordability – subsidies for Internet service	\$107,940.16	Number of School Districts Served	19	State	Colorado
Affordability – subsidies for Internet service	\$0.00	Number of Schools Served	3	State	Colorado
Affordability – subsidies for Internet service	\$3,858.08	Number of Libraries Served	2	State	Connecticut
Affordability – subsidies for Internet service	\$21,356.82	Number of Library Systems Served	2	State	Connecticut
Affordability – subsidies for Internet service	\$229,001.31	Number of School Districts Served	17	State	Connecticut
Affordability – subsidies for Internet service	\$44.10	Number of Schools Served	2	State	Connecticut
Affordability – subsidies for Internet service	\$101,086.22	Number of School Districts Served	2	State	Delaware
Affordability – subsidies for Internet service	\$1,140.00	Number of Schools Served	1	State	Delaware
Affordability – subsidies for Internet service	\$408,524.44	Number of School Districts Served	11	Territory	District of Columbia
Affordability – subsidies for Internet service	\$61,413.16	Number of Schools Served	12	Territory	District of Columbia
Affordability – subsidies for Internet service	\$8,030.40	Number of Libraries Served	2	State	Florida
Affordability – subsidies for Internet service	\$210,126.26	Number of Library Systems Served	5	State	Florida
Affordability – subsidies for Internet service	\$1,976,239.45	Number of School Districts Served	18	State	Florida
Affordability – subsidies for Internet service	\$128,516.44	Number of Schools Served	22	State	Florida

FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$31,975.40	Number of Libraries Served	1	State	Georgia
Affordability – subsidies for Internet service	\$83,040.73	Number of Library Systems Served	12	State	Georgia
Affordability – subsidies for Internet service	\$1,049,871.45	Number of School Districts Served	29	State	Georgia
Affordability – subsidies for Internet service	\$33,453.28	Number of Schools Served	3	State	Georgia
Affordability – subsidies for Internet service	\$1,879.18	Number of Schools Served	3	State	Hawaii
Affordability – subsidies for Internet service	\$13,000.00	Number of Libraries Served	2	State	Idaho
Affordability – subsidies for Internet service	\$90,316.75	Number of School Districts Served	8	State	Idaho
Affordability – subsidies for Internet service	\$8,200.50	Number of Schools Served	1	State	Idaho
Affordability – subsidies for Internet service	\$51,711.40	Number of Libraries Served	25	State	Illinois
Affordability – subsidies for Internet service	\$3,480.00	Number of Library Systems Served	1	State	Illinois
Affordability – subsidies for Internet service	\$1,686,698.82	Number of School Districts Served	122	State	Illinois
Affordability – subsidies for Internet service	\$54,676.31	Number of Schools Served	21	State	Illinois
Affordability – subsidies for Internet service	\$8,815.28	Number of Libraries Served	4	State	Indiana
Affordability – subsidies for Internet service	\$49,524.64	Number of Library Systems Served	8	State	Indiana
Affordability – subsidies for Internet service	\$1,234,475.05	Number of School Districts Served	33	State	Indiana
Affordability – subsidies for Internet service	\$34,494.91	Number of Schools Served	9	State	Indiana
Affordability – subsidies for Internet service	\$18,694.09	Number of Libraries Served	6	State	Iowa
Affordability – subsidies for Internet service	\$14,875.00	Number of Library Systems Served	1	State	Iowa
Affordability – subsidies for Internet service	\$202,250.60	Number of School Districts Served	21	State	Iowa
Affordability – subsidies for Internet service	\$384.67	Number of Schools Served	2	State	Iowa
Affordability – subsidies for Internet service	\$4,098.53	Number of Libraries Served	3	State	Kansas
Affordability – subsidies for Internet service	\$7,672.00	Number of Library Systems Served	2	State	Kansas
Affordability – subsidies for Internet service	\$605,856.97	Number of School Districts Served	29	State	Kansas
Affordability – subsidies for Internet service	\$33,450.00	Number of Schools Served	3	State	Kansas
Affordability – subsidies for Internet service	\$4,098.53	Number of Libraries Served	3	State	Kansas
Affordability – subsidies for Internet service	\$7,672.00	Number of Library Systems Served	2	State	Kansas
Affordability – subsidies for Internet service	\$605,856.97	Number of School Districts Served	29	State	Kansas
Affordability – subsidies for Internet service	\$33,450.00	Number of Schools Served	3	State	Kansas

FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$4,601.40	Number of Libraries Served	3	State	Kentucky
Affordability – subsidies for Internet service	\$37,017.02	Number of Library Systems Served	5	State	Kentucky
Affordability – subsidies for Internet service	\$410,024.68	Number of School Districts Served	29	State	Kentucky
Affordability – subsidies for Internet service	\$0.00	Number of Schools Served	1	State	Kentucky
Affordability – subsidies for Internet service	\$117,778.65	Number of Library Systems Served	8	State	Louisiana
Affordability – subsidies for Internet service	\$385,469.41	Number of School Districts Served	7	State	Louisiana
Affordability – subsidies for Internet service	\$191,048.52	Number of Schools Served	16	State	Louisiana
Affordability – subsidies for Internet service	\$92,915.56	Number of School Districts Served	16	State	Maine
Affordability – subsidies for Internet service	\$6,881.80	Number of Schools Served	4	State	Maine
Affordability – subsidies for Internet service	\$84,806.72	Number of Library Systems Served	4	State	Maryland
Affordability – subsidies for Internet service	\$2,986,199.47	Number of School Districts Served	8	State	Maryland
Affordability – subsidies for Internet service	\$836.10	Number of Schools Served	2	State	Maryland
Affordability – subsidies for Internet service	\$0.00	Number of Libraries Served	1	State	Massachusetts
Affordability – subsidies for Internet service	\$40,500.00	Number of Library Systems Served	1	State	Massachusetts
Affordability – subsidies for Internet service	\$2,189,700.86	Number of School Districts Served	35	State	Massachusetts
Affordability – subsidies for Internet service	\$96,436.64	Number of Schools Served	16	State	Massachusetts
Affordability – subsidies for Internet service	\$52,269.68	Number of Libraries Served	42	State	Michigan
Affordability – subsidies for Internet service	\$185,528.65	Number of Library Systems Served	11	State	Michigan
Affordability – subsidies for Internet service	\$1,119,079.28	Number of School Districts Served	69	State	Michigan
Affordability – subsidies for Internet service	\$651,155.32	Number of Schools Served	32	State	Michigan
Affordability – subsidies for Internet service	\$168,283.59	Number of Library Systems Served	5	State	Minnesota
Affordability – subsidies for Internet service	\$987,849.15	Number of School Districts Served	67	State	Minnesota
Affordability – subsidies for Internet service	\$54,035.05	Number of Schools Served	19	State	Minnesota
Affordability – subsidies for Internet service	\$238,941.26	Number of School Districts Served	14	State	Mississippi
Affordability – subsidies for Internet service	\$23,850.00	Number of Schools Served	1	State	Mississippi
Affordability – subsidies for Internet service	\$1,799.28	Number of Libraries Served	1	State	Missouri
Affordability – subsidies for Internet service	\$230,334.42	Number of Library Systems Served	6	State	Missouri
Affordability – subsidies for Internet service	\$909,843.65	Number of School Districts Served	61	State	Missouri
Affordability – subsidies for Internet service	\$7,473.40	Number of Schools Served	4	State	Missouri

FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$49,263.02	Number of School Districts Served	9	State	Montana
Affordability – subsidies for Internet service	\$170.74	Number of Schools Served	1	State	Montana
Affordability – subsidies for Internet service	\$123,224.43	Number of Libraries Served	7	State	Nebraska
Affordability – subsidies for Internet service	\$16,340.82	Number of School Districts Served	7	State	Nebraska
Affordability – subsidies for Internet service	\$1,556.53	Number of Schools Served	2	State	Nebraska
Affordability – subsidies for Internet service	\$132,375.54	Number of School Districts Served	5	State	Nevada
Affordability – subsidies for Internet service	\$35,742.80	Number of Schools Served	4	State	Nevada
Affordability – subsidies for Internet service	\$10,000.00	Number of School Districts Served	3	State	New Hampshire
Affordability – subsidies for Internet service	\$48,282.77	Number of Library Systems Served	6	State	New Jersey
Affordability – subsidies for Internet service	\$866,808.61	Number of School Districts Served	59	State	New Jersey
Affordability – subsidies for Internet service	\$26,612.15	Number of Schools Served	16	State	New Jersey
Affordability – subsidies for Internet service	\$171,838.26	Number of School Districts Served	9	State	New Mexico
Affordability – subsidies for Internet service	\$24,804.89	Number of Schools Served	12	State	New Mexico
Affordability – subsidies for Internet service	\$53,015.28	Number of Libraries Served	8	State	New York
Affordability – subsidies for Internet service	\$32,892.00	Number of Library Systems Served	3	State	New York
Affordability – subsidies for Internet service	\$1,186,262.06	Number of School Districts Served	66	State	New York
Affordability – subsidies for Internet service	\$281,322.92	Number of Schools Served	31	State	New York
Affordability – subsidies for Internet service	\$46,610.77	Number of Library Systems Served	10	State	North Carolina
Affordability – subsidies for Internet service	\$6,778,224.45	Number of School Districts Served	71	State	North Carolina
Affordability – subsidies for Internet service	\$251,053.88	Number of Schools Served	64	State	North Carolina
Affordability – subsidies for Internet service	\$6,178.08	Number of Libraries Served	2	State	North Dakota
Affordability – subsidies for Internet service	\$27,875.67	Number of School Districts Served	7	State	North Dakota
Affordability – subsidies for Internet service	\$35,533.45	Number of Libraries Served	13	State	Ohio
Affordability – subsidies for Internet service	\$270,384.10	Number of Library Systems Served	22	State	Ohio
Affordability – subsidies for Internet service	\$1,380,236.85	Number of School Districts Served	63	State	Ohio
Affordability – subsidies for Internet service	\$187,917.32	Number of Schools Served	11	State	Ohio
Affordability – subsidies for Internet service	\$15,967.05	Number of Libraries Served	5	State	Oklahoma
Affordability – subsidies for Internet service	\$1,657,187.48	Number of School Districts Served	47	State	Oklahoma
Affordability – subsidies for Internet service	\$66,954.57	Number of Schools Served	8	State	Oklahoma

FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$2,684.62	Number of Libraries Served	1	State	Oregon
Affordability – subsidies for Internet service	\$6,577.10	Number of Library Systems Served	1	State	Oregon
Affordability – subsidies for Internet service	\$736,778.47	Number of School Districts Served	19	State	Oregon
Affordability – subsidies for Internet service	\$18,701.18	Number of Schools Served	2	State	Oregon
Affordability – subsidies for Internet service	\$243,033.02	Number of Libraries Served	22	State	Pennsylvania
Affordability – subsidies for Internet service	\$28,565.14	Number of Library Systems Served	5	State	Pennsylvania
Affordability – subsidies for Internet service	\$1,473,148.34	Number of School Districts Served	48	State	Pennsylvania
Affordability – subsidies for Internet service	\$32,655.38	Number of Schools Served	11	State	Pennsylvania
Affordability – subsidies for Internet service	\$8,268.42	Number of Libraries Served	2	Territory	Puerto Rico
Affordability – subsidies for Internet service	\$755,388.81	Number of Library Systems Served	15	Territory	Puerto Rico
Affordability – subsidies for Internet service	\$946,098.01	Number of School Districts Served	2	Territory	Puerto Rico
Affordability – subsidies for Internet service	\$1,661,412.15	Number of Schools Served	93	Territory	Puerto Rico
Affordability – subsidies for Internet service	\$13,248.80	Number of Libraries Served	3	State	Rhode Island
Affordability – subsidies for Internet service	\$2,797.29	Number of Library Systems Served	1	State	Rhode Island
Affordability – subsidies for Internet service	\$75,882.81	Number of School Districts Served	5	State	Rhode Island
Affordability – subsidies for Internet service	\$3,059.14	Number of Schools Served	4	State	Rhode Island
Affordability – subsidies for Internet service	\$1,424,431.77	Number of School Districts Served	10	State	South Carolina
Affordability – subsidies for Internet service	\$39,885.05	Number of Schools Served	9	State	South Carolina
Affordability – subsidies for Internet service	\$0.00	Number of School Districts Served	2	State	South Dakota
Affordability – subsidies for Internet service	\$7,103.99	Number of Libraries Served	5	State	Tennessee
Affordability – subsidies for Internet service	\$36,581.98	Number of Library Systems Served	2	State	Tennessee
Affordability – subsidies for Internet service	\$648,007.65	Number of School Districts Served	19	State	Tennessee
Affordability – subsidies for Internet service	\$67,310.46	Number of Schools Served	6	State	Tennessee
Affordability – subsidies for Internet service	\$37,168.25	Number of Libraries Served	11	State	Texas
Affordability – subsidies for Internet service	\$2,844,983.46	Number of Library Systems Served	4	State	Texas
Affordability – subsidies for Internet service	\$3,627,558.46	Number of School Districts Served	126	State	Texas
Affordability – subsidies for Internet service	\$30,403.25	Number of Schools Served	7	State	Texas
Affordability – subsidies for Internet service	\$512,541.56	Number of School Districts Served	9	State	Utah
Affordability – subsidies for Internet service	\$5,363.00	Number of Schools Served	1	State	Utah

FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$9,301.96	Number of School Districts Served	6	State	Vermont
Affordability – subsidies for Internet service	\$1,422.26	Number of Schools Served	1	State	Vermont
Affordability – subsidies for Internet service	\$13,560.35	Number of Libraries Served	1	State	Virginia
Affordability – subsidies for Internet service	\$59,083.40	Number of Library Systems Served	7	State	Virginia
Affordability – subsidies for Internet service	\$3,807,390.31	Number of School Districts Served	39	State	Virginia
Affordability – subsidies for Internet service	\$61,573.97	Number of Schools Served	10	State	Virginia
Affordability – subsidies for Internet service	\$0.00	Number of Library Systems Served	1	State	Washington
Affordability – subsidies for Internet service	\$5,522,123.90	Number of School Districts Served	149	State	Washington
Affordability – subsidies for Internet service	\$15,213.90	Number of Schools Served	8	State	Washington
Affordability – subsidies for Internet service	\$3,110.98	Number of Library Systems Served	2	State	West Virginia
Affordability – subsidies for Internet service	\$273,658.68	Number of School Districts Served	9	State	West Virginia
Affordability – subsidies for Internet service	\$915.00	Number of Libraries Served	1	State	Wisconsin
Affordability – subsidies for Internet service	\$16,388.85	Number of Library Systems Served	1	State	Wisconsin
Affordability – subsidies for Internet service	\$550,118.55	Number of School Districts Served	80	State	Wisconsin
Affordability – subsidies for Internet service	\$149,453.50	Number of Schools Served	17	State	Wisconsin
Affordability – subsidies for Internet service	\$135,036.35	Number of School Districts Served	2	State	Wyoming
Affordability – subsidies for Internet service	\$0.00	Number of Schools Served	1	State	Wyoming
Devices – provision of Internet-enabled devices	\$5,377.20	Number of Libraries Served	2	State	Alabama
Devices – provision of Internet-enabled devices	\$135,267.60	Number of Library Systems Served	4	State	Alabama
Devices – provision of Internet-enabled devices	\$27,152,515.90	Number of School Districts Served	43	State	Alabama
Devices – provision of Internet-enabled devices	\$168,068.50	Number of Schools Served	2	State	Alabama
Devices – provision of Internet-enabled devices	\$995.00	Number of Libraries Served	1	State	Alaska
Devices – provision of Internet-enabled devices	\$2,455,420.52	Number of School Districts Served	7	State	Alaska
Devices – provision of Internet-enabled devices	\$28,796.40	Number of Schools Served	1	State	Alaska
Devices – provision of Internet-enabled devices	\$88,131.17	Number of Libraries Served	3	State	Arizona
Devices – provision of Internet-enabled devices	\$61,728.85	Number of Library Systems Served	4	State	Arizona
Devices – provision of Internet-enabled devices	\$43,183,109.92	Number of School Districts Served	102	State	Arizona
Devices – provision of Internet-enabled devices	\$3,876,638.62	Number of Schools Served	81	State	Arizona
Devices – provision of Internet-enabled devices	\$116,079.74	Number of Library Systems Served	8	State	Arkansas
Devices – provision of Internet-enabled devices	\$23,610,464.66	Number of School Districts Served	103	State	Arkansas

FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Devices – provision of Internet-enabled devices	\$134,571.51	Number of Schools Served	5	State	Arkansas
Devices – provision of Internet-enabled devices	\$1,674.00	Number of Libraries Served	1	State	California
Devices – provision of Internet-enabled devices	\$1,561,550.14	Number of Library Systems Served	5	State	California
Devices – provision of Internet-enabled devices	\$111,374,433.17	Number of School Districts Served	210	State	California
Devices – provision of Internet-enabled devices	\$11,841,118.73	Number of Schools Served	128	State	California
Devices – provision of Internet-enabled devices	\$3,193.20	Number of Library Systems Served	1	State	Colorado
Devices – provision of Internet-enabled devices	\$12,387,130.25	Number of School Districts Served	50	State	Colorado
Devices – provision of Internet-enabled devices	\$403,193.50	Number of Schools Served	10	State	Colorado
Devices – provision of Internet-enabled devices	\$11,538.55	Number of Libraries Served	3	State	Connecticut
Devices – provision of Internet-enabled devices	\$29,946.35	Number of Library Systems Served	2	State	Connecticut
Devices – provision of Internet-enabled devices	\$35,288,206.55	Number of School Districts Served	60	State	Connecticut
Devices – provision of Internet-enabled devices	\$409,131.71	Number of Schools Served	15	State	Connecticut
Devices – provision of Internet-enabled devices	\$9,294,875.51	Number of School Districts Served	8	State	Delaware
Devices – provision of Internet-enabled devices	\$161,865.85	Number of Schools Served	5	State	Delaware
Devices – provision of Internet-enabled devices	\$1,331,100.16	Number of Library Systems Served	1	Territory	District of Columbia
Devices – provision of Internet-enabled devices	\$4,414,579.72	Number of School Districts Served	8	Territory	District of Columbia
Devices – provision of Internet-enabled devices	\$622,599.75	Number of Schools Served	16	Territory	District of Columbia
Devices – provision of Internet-enabled devices	\$78,400.00	Number of Libraries Served	3	State	Florida
Devices – provision of Internet-enabled devices	\$45,933.00	Number of Library Systems Served	4	State	Florida
Devices – provision of Internet-enabled devices	\$79,237,245.72	Number of School Districts Served	30	State	Florida
Devices – provision of Internet-enabled devices	\$4,711,869.14	Number of Schools Served	93	State	Florida
Devices – provision of Internet-enabled devices	\$57,150.00	Number of Libraries Served	2	State	Georgia
Devices – provision of Internet-enabled devices	\$208,465.41	Number of Library Systems Served	13	State	Georgia
Devices – provision of Internet-enabled devices	\$88,296,574.81	Number of School Districts Served	89	State	Georgia
Devices – provision of Internet-enabled devices	\$1,290,497.00	Number of Schools Served	12	State	Georgia
Devices – provision of Internet-enabled devices	\$154,027.35	Number of Schools Served	5	State	Hawaii
Devices – provision of Internet-enabled devices	\$3,030.50	Number of Library Systems Served	1	State	Idaho
Devices – provision of Internet-enabled devices	\$13,757,630.63	Number of School Districts Served	46	State	Idaho
Devices – provision of Internet-enabled devices	\$62,443.85	Number of Schools Served	7	State	Idaho

FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Devices – provision of Internet-enabled devices	\$118,514.73	Number of Libraries Served	28	State	Illinois
Devices – provision of Internet-enabled devices	\$41,788.40	Number of Library Systems Served	3	State	Illinois
Devices – provision of Internet-enabled devices	\$85,847,112.39	Number of School Districts Served	306	State	Illinois
Devices – provision of Internet-enabled devices	\$3,674,394.27	Number of Schools Served	88	State	Illinois
Devices – provision of Internet-enabled devices	\$18,910.00	Number of Libraries Served	4	State	Indiana
Devices – provision of Internet-enabled devices	\$123,382.34	Number of Library Systems Served	6	State	Indiana
Devices – provision of Internet-enabled devices	\$39,207,840.64	Number of School Districts Served	128	State	Indiana
Devices – provision of Internet-enabled devices	\$1,825,179.91	Number of Schools Served	45	State	Indiana
Devices – provision of Internet-enabled devices	\$51,478.76	Number of Libraries Served	7	State	Iowa
Devices – provision of Internet-enabled devices	\$10,631,874.49	Number of School Districts Served	71	State	Iowa
Devices – provision of Internet-enabled devices	\$216,831.90	Number of Schools Served	9	State	Iowa
Devices – provision of Internet-enabled devices	\$65,876.44	Number of Libraries Served	4	State	Kansas
Devices – provision of Internet-enabled devices	\$68,227.10	Number of Library Systems Served	3	State	Kansas
Devices – provision of Internet-enabled devices	\$9,765,843.81	Number of School Districts Served	103	State	Kansas
Devices – provision of Internet-enabled devices	\$539,010.96	Number of Schools Served	13	State	Kansas
Devices – provision of Internet-enabled devices	\$27,077.86	Number of Libraries Served	7	State	Kentucky
Devices – provision of Internet-enabled devices	\$60,249.41	Number of Library Systems Served	4	State	Kentucky
Devices – provision of Internet-enabled devices	\$43,662,896.11	Number of School Districts Served	83	State	Kentucky
Devices – provision of Internet-enabled devices	\$553,509.20	Number of Schools Served	12	State	Kentucky
Devices – provision of Internet-enabled devices	\$46,809.68	Number of Library Systems Served	6	State	Louisiana
Devices – provision of Internet-enabled devices	\$43,140,188.25	Number of School Districts Served	49	State	Louisiana
Devices – provision of Internet-enabled devices	\$5,344,960.60	Number of Schools Served	58	State	Louisiana
Devices – provision of Internet-enabled devices	\$3,060,469.98	Number of School Districts Served	31	State	Maine
Devices – provision of Internet-enabled devices	\$150,696.85	Number of Schools Served	7	State	Maine
Devices – provision of Internet-enabled devices	\$848,808.73	Number of Library Systems Served	3	State	Maryland
Devices – provision of Internet-enabled devices	\$16,711,850.02	Number of School Districts Served	9	State	Maryland
Devices – provision of Internet-enabled devices	\$635,662.73	Number of Schools Served	9	State	Maryland
Devices – provision of Internet-enabled devices	\$432,917.45	Number of Libraries Served	3	State	Massachusetts
Devices – provision of Internet-enabled devices	\$452,161.50	Number of Library Systems Served	2	State	Massachusetts

FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Devices – provision of Internet-enabled devices	\$39,692,205.62	Number of School Districts Served	96	State	Massachusetts
Devices – provision of Internet-enabled devices	\$2,705,886.90	Number of Schools Served	48	State	Massachusetts
Devices – provision of Internet-enabled devices	\$70,247.89	Number of Libraries Served	35	State	Michigan
Devices – provision of Internet-enabled devices	\$198,863.10	Number of Library Systems Served	8	State	Michigan
Devices – provision of Internet-enabled devices	\$44,173,527.94	Number of School Districts Served	207	State	Michigan
Devices – provision of Internet-enabled devices	\$3,522,118.60	Number of Schools Served	56	State	Michigan
Devices – provision of Internet-enabled devices	\$450,494.90	Number of Library Systems Served	3	State	Minnesota
Devices – provision of Internet-enabled devices	\$26,816,089.58	Number of School Districts Served	155	State	Minnesota
Devices – provision of Internet-enabled devices	\$3,983,559.96	Number of Schools Served	68	State	Minnesota
Devices – provision of Internet-enabled devices	\$4,000.00	Number of Library Systems Served	1	State	Mississippi
Devices – provision of Internet-enabled devices	\$4,724,190.75	Number of School Districts Served	21	State	Mississippi
Devices – provision of Internet-enabled devices	\$483,123.20	Number of Schools Served	4	State	Mississippi
Devices – provision of Internet-enabled devices	\$2,766,508.00	Number of Library Systems Served	3	State	Missouri
Devices – provision of Internet-enabled devices	\$33,559,713.87	Number of School Districts Served	189	State	Missouri
Devices – provision of Internet-enabled devices	\$658,343.75	Number of Schools Served	25	State	Missouri
Devices – provision of Internet-enabled devices	\$2,953,058.90	Number of School Districts Served	43	State	Montana
Devices – provision of Internet-enabled devices	\$157,197.90	Number of Schools Served	4	State	Montana
Devices – provision of Internet-enabled devices	\$481,298.91	Number of Libraries Served	12	State	Nebraska
Devices – provision of Internet-enabled devices	\$26,043,516.53	Number of School Districts Served	97	State	Nebraska
Devices – provision of Internet-enabled devices	\$805,787.06	Number of Schools Served	34	State	Nebraska
Devices – provision of Internet-enabled devices	\$690,000.00	Number of Library Systems Served	1	State	Nevada
Devices – provision of Internet-enabled devices	\$4,580,446.01	Number of School Districts Served	8	State	Nevada
Devices – provision of Internet-enabled devices	\$1,074,939.76	Number of Schools Served	9	State	Nevada
Devices – provision of Internet-enabled devices	\$2,454,585.74	Number of School Districts Served	23	State	New Hampshire
Devices – provision of Internet-enabled devices	\$16,055.00	Number of Schools Served	2	State	New Hampshire
Devices – provision of Internet-enabled devices	\$5,788.60	Number of Libraries Served	1	State	New Jersey
Devices – provision of Internet-enabled devices	\$158,419.40	Number of Library Systems Served	7	State	New Jersey
Devices – provision of Internet-enabled devices	\$48,530,452.69	Number of School Districts Served	144	State	New Jersey
Devices – provision of Internet-enabled devices	\$2,339,911.43	Number of Schools Served	44	State	New Jersey

FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Devices – provision of Internet-enabled devices	\$25,785.95	Number of Libraries Served	3	State	New Mexico
Devices – provision of Internet-enabled devices	\$12,345,712.57	Number of School Districts Served	22	State	New Mexico
Devices – provision of Internet-enabled devices	\$1,371,473.98	Number of Schools Served	30	State	New Mexico
Devices – provision of Internet-enabled devices	\$175,879.30	Number of Libraries Served	11	State	New York
Devices – provision of Internet-enabled devices	\$290,018.50	Number of Library Systems Served	4	State	New York
Devices – provision of Internet-enabled devices	\$41,436,119.75	Number of School Districts Served	183	State	New York
Devices – provision of Internet-enabled devices	\$10,559,835.22	Number of Schools Served	217	State	New York
Devices – provision of Internet-enabled devices	\$366,554.11	Number of Library Systems Served	11	State	North Carolina
Devices – provision of Internet-enabled devices	\$82,506,459.85	Number of School Districts Served	70	State	North Carolina
Devices – provision of Internet-enabled devices	\$6,688,891.77	Number of Schools Served	103	State	North Carolina
Devices – provision of Internet-enabled devices	\$8,000.00	Number of Libraries Served	1	State	North Dakota
Devices – provision of Internet-enabled devices	\$1,553,050.21	Number of School Districts Served	18	State	North Dakota
Devices – provision of Internet-enabled devices	\$53,095.00	Number of Schools Served	1	State	North Dakota
Devices – provision of Internet-enabled devices	\$23,287.43	Number of Libraries Served	7	State	Ohio
Devices – provision of Internet-enabled devices	\$1,237,866.15	Number of Library Systems Served	9	State	Ohio
Devices – provision of Internet-enabled devices	\$47,371,376.39	Number of School Districts Served	231	State	Ohio
Devices – provision of Internet-enabled devices	\$5,718,052.12	Number of Schools Served	117	State	Ohio
Devices – provision of Internet-enabled devices	\$36,159.90	Number of Libraries Served	2	State	Oklahoma
Devices – provision of Internet-enabled devices	\$48,732,008.58	Number of School Districts Served	182	State	Oklahoma
Devices – provision of Internet-enabled devices	\$768,709.02	Number of Schools Served	12	State	Oklahoma
Devices – provision of Internet-enabled devices	\$7,200.80	Number of Libraries Served	1	State	Oregon
Devices – provision of Internet-enabled devices	\$149.95	Number of Library Systems Served	1	State	Oregon
Devices – provision of Internet-enabled devices	\$51,796,462.82	Number of School Districts Served	68	State	Oregon
Devices – provision of Internet-enabled devices	\$756,764.72	Number of Schools Served	15	State	Oregon
Devices – provision of Internet-enabled devices	\$1,026,470.71	Number of Libraries Served	13	State	Pennsylvania
Devices – provision of Internet-enabled devices	\$28,679.90	Number of Library Systems Served	5	State	Pennsylvania
Devices – provision of Internet-enabled devices	\$26,219,982.12	Number of School Districts Served	108	State	Pennsylvania
Devices – provision of Internet-enabled devices	\$3,681,164.55	Number of Schools Served	65	State	Pennsylvania
Devices – provision of Internet-enabled devices	\$62,844.00	Number of Libraries Served	7	Territory	Puerto Rico

FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Devices – provision of Internet-enabled devices	\$3,001,129.37	Number of Library Systems Served	25	Territory	Puerto Rico
Devices – provision of Internet-enabled devices	\$2,059,987.55	Number of School Districts Served	2	Territory	Puerto Rico
Devices – provision of Internet-enabled devices	\$6,973,370.98	Number of Schools Served	129	Territory	Puerto Rico
Devices – provision of Internet-enabled devices	\$396,228.93	Number of Libraries Served	3	State	Rhode Island
Devices – provision of Internet-enabled devices	\$7,035.99	Number of Library Systems Served	1	State	Rhode Island
Devices – provision of Internet-enabled devices	\$7,148,889.78	Number of School Districts Served	20	State	Rhode Island
Devices – provision of Internet-enabled devices	\$411,606.76	Number of Schools Served	12	State	Rhode Island
Devices – provision of Internet-enabled devices	\$20,338,674.37	Number of School Districts Served	14	State	South Carolina
Devices – provision of Internet-enabled devices	\$657,673.98	Number of Schools Served	11	State	South Carolina
Devices – provision of Internet-enabled devices	\$1,352,614.95	Number of School Districts Served	18	State	South Dakota
Devices – provision of Internet-enabled devices	\$59,306.62	Number of Schools Served	2	State	South Dakota
Devices – provision of Internet-enabled devices	\$4,953.99	Number of Libraries Served	3	State	Tennessee
Devices – provision of Internet-enabled devices	\$49,872.50	Number of Library Systems Served	2	State	Tennessee
Devices – provision of Internet-enabled devices	\$23,053,493.75	Number of School Districts Served	33	State	Tennessee
Devices – provision of Internet-enabled devices	\$846,137.65	Number of Schools Served	17	State	Tennessee
Devices – provision of Internet-enabled devices	\$150,603.06	Number of Libraries Served	13	State	Texas
Devices – provision of Internet-enabled devices	\$6,332,500.00	Number of Library Systems Served	2	State	Texas
Devices – provision of Internet-enabled devices	\$227,750,668.27	Number of School Districts Served	344	State	Texas
Devices – provision of Internet-enabled devices	\$1,730,914.40	Number of Schools Served	35	State	Texas
Devices – provision of Internet-enabled devices	\$113,881.15	Number of Libraries Served	5	State	Utah
Devices – provision of Internet-enabled devices	\$91,104.92	Number of Library Systems Served	4	State	Utah
Devices – provision of Internet-enabled devices	\$6,316,653.65	Number of School Districts Served	12	State	Utah
Devices – provision of Internet-enabled devices	\$101,712.00	Number of Schools Served	2	State	Utah
Devices – provision of Internet-enabled devices	\$16,769.95	Number of Libraries Served	3	State	Vermont
Devices – provision of Internet-enabled devices	\$1,969,480.74	Number of School Districts Served	20	State	Vermont
Devices – provision of Internet-enabled devices	\$107,219.14	Number of Schools Served	5	State	Vermont
Devices – provision of Internet-enabled devices	\$2,499.75	Number of Libraries Served	1	State	Virginia
Devices – provision of Internet-enabled devices	\$107,175.47	Number of Library Systems Served	7	State	Virginia

FCC 2022 Digital Inclusion FCC Emergency Connectivity Fund (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Devices – provision of Internet-enabled devices	\$52,217,915.48	Number of School Districts Served	60	State	Virginia
Devices – provision of Internet-enabled devices	\$878,019.49	Number of Schools Served	20	State	Virginia
Devices – provision of Internet-enabled devices	\$8,950.00	Number of Library Systems Served	1	State	Washington
Devices – provision of Internet-enabled devices	\$54,499,297.81	Number of School Districts Served	149	State	Washington
Devices – provision of Internet-enabled devices	\$273,105.06	Number of Schools Served	14	State	Washington
Devices – provision of Internet-enabled devices	\$3,253.92	Number of Libraries Served	1	State	West Virginia
Devices – provision of Internet-enabled devices	\$55,200.00	Number of Library Systems Served	1	State	West Virginia
Devices – provision of Internet-enabled devices	\$3,471,780.00	Number of School Districts Served	8	State	West Virginia
Devices – provision of Internet-enabled devices	\$124,060.55	Number of Schools Served	9	State	West Virginia
Devices – provision of Internet-enabled devices	\$20,574.54	Number of Libraries Served	5	State	Wisconsin
Devices – provision of Internet-enabled devices	\$52,205.29	Number of Library Systems Served	3	State	Wisconsin
Devices – provision of Internet-enabled devices	\$27,428,443.81	Number of School Districts Served	235	State	Wisconsin
Devices – provision of Internet-enabled devices	\$3,013,640.49	Number of Schools Served	58	State	Wisconsin
Devices – provision of Internet-enabled devices	\$4,000.00	Number of Library Systems Served	1	State	Wyoming
Devices – provision of Internet-enabled devices	\$267,211.52	Number of School Districts Served	2	State	Wyoming
Devices – provision of Internet-enabled devices	\$119,997.00	Number of Schools Served	1	State	Wyoming

FCC 2022 Digital Inclusion FCC Lifeline

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$5,093,560	Average Monthly Households Served	68,489	State	Alabama
Affordability – subsidies for Internet service	\$6,050,597	Average Monthly Households Served	17,881	State	Alaska
Affordability – subsidies for Internet service	\$24,052,409	Average Monthly Households Served	132,150	State	Arizona
Affordability – subsidies for Internet service	\$5,081,586	Average Monthly Households Served	61,209	State	Arkansas
Affordability – subsidies for Internet service	\$95,977,009	Average Monthly Households Served	905,178	State	California
Affordability – subsidies for Internet service	\$4,822,343	Average Monthly Households Served	49,072	State	Colorado
Affordability – subsidies for Internet service	\$4,146,650	Average Monthly Households Served	53,861	State	Connecticut
Affordability – subsidies for Internet service	\$729,430	Average Monthly Households Served	10,590	State	Delaware
Affordability – subsidies for Internet service	\$1,775,859	Average Monthly Households Served	22,712	State	District of Columbia
Affordability – subsidies for Internet service	\$22,743,591	Average Monthly Households Served	288,717	State	Florida
Affordability – subsidies for Internet service	\$18,524,366	Average Monthly Households Served	224,904	State	Georgia
Affordability – subsidies for Internet service	\$675,738	Average Monthly Households Served	7,175	State	Hawaii
Affordability – subsidies for Internet service	\$897,377	Average Monthly Households Served	8,578	State	Idaho
Affordability – subsidies for Internet service	\$13,043,267	Average Monthly Households Served	180,692	State	Illinois
Affordability – subsidies for Internet service	\$10,600,433	Average Monthly Households Served	117,757	State	Indiana
Affordability – subsidies for Internet service	\$3,186,949	Average Monthly Households Served	37,850	State	Iowa
Affordability – subsidies for Internet service	\$2,180,482	Average Monthly Households Served	24,838	State	Kansas
Affordability – subsidies for Internet service	\$9,447,599	Average Monthly Households Served	117,787	State	Kentucky
Affordability – subsidies for Internet service	\$12,487,549	Average Monthly Households Served	139,781	State	Louisiana
Affordability – subsidies for Internet service	\$902,215	Average Monthly Households Served	12,682	State	Maine
Affordability – subsidies for Internet service	\$8,288,570	Average Monthly Households Served	93,872	State	Maryland
Affordability – subsidies for Internet service	\$6,415,180	Average Monthly Households Served	86,750	State	Massachusetts
Affordability – subsidies for Internet service	\$17,123,977	Average Monthly Households Served	198,148	State	Michigan
Affordability – subsidies for Internet service	\$5,075,496	Average Monthly Households Served	50,002	State	Minnesota
Affordability – subsidies for Internet service	\$6,201,394	Average Monthly Households Served	73,134	State	Mississippi
Affordability – subsidies for Internet service	\$6,989,583	Average Monthly Households Served	74,734	State	Missouri
Affordability – subsidies for Internet service	\$396,352	Average Monthly Households Served	1,319	State	Montana
Affordability – subsidies for Internet service	\$406,361	Average Monthly Households Served	3,617	State	Nebraska
Affordability – subsidies for Internet service	\$5,930,960	Average Monthly Households Served	61,939	State	Nevada

FCC 2022 Digital Inclusion FCC Lifeline (continued)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$342,147	Average Monthly Households Served	6,075	State	New Hampshire
Affordability – subsidies for Internet service	\$7,047,307	Average Monthly Households Served	91,765	State	New Jersey
Affordability – subsidies for Internet service	\$12,927,971	Average Monthly Households Served	59,612	State	New Mexico
Affordability – subsidies for Internet service	\$32,630,183	Average Monthly Households Served	414,821	State	New York
Affordability – subsidies for Internet service	\$9,458,834	Average Monthly Households Served	122,418	State	North Carolina
Affordability – subsidies for Internet service	\$890,685	Average Monthly Households Served	4,392	State	North Dakota
Affordability – subsidies for Internet service	\$22,833,298	Average Monthly Households Served	252,032	State	Ohio
Affordability – subsidies for Internet service	\$39,389,490	Average Monthly Households Served	118,030	State	Oklahoma
Affordability – subsidies for Internet service	\$2,216,026	Average Monthly Households Served	17,512	State	Oregon
Affordability – subsidies for Internet service	\$19,322,512	Average Monthly Households Served	238,411	State	Pennsylvania
Affordability – subsidies for Internet service	\$1,645,478	Average Monthly Households Served	17,063	State	Rhode Island
Affordability – subsidies for Internet service	\$7,229,746	Average Monthly Households Served	80,206	State	South Carolina
Affordability – subsidies for Internet service	\$680,859	Average Monthly Households Served	4,120	State	South Dakota
Affordability – subsidies for Internet service	\$6,235,647	Average Monthly Households Served	97,172	State	Tennessee
Affordability – subsidies for Internet service	\$22,183,515	Average Monthly Households Served	230,639	State	Texas
Affordability – subsidies for Internet service	\$2,196,858	Average Monthly Households Served	18,868	State	Utah
Affordability – subsidies for Internet service	\$466,464	Average Monthly Households Served	4,829	State	Vermont
Affordability – subsidies for Internet service	\$6,846,790	Average Monthly Households Served	98,799	State	Virginia
Affordability – subsidies for Internet service	\$8,199,599	Average Monthly Households Served	86,127	State	Washington
Affordability – subsidies for Internet service	\$3,132,435	Average Monthly Households Served	41,967	State	West Virginia
Affordability – subsidies for Internet service	\$7,135,733	Average Monthly Households Served	82,626	State	Wisconsin
Affordability – subsidies for Internet service	\$24,465	Average Monthly Households Served	146	State	Wyoming
Affordability – subsidies for Internet service	\$93,650	Average Monthly Households Served	846	Territory	American Samoa
Affordability – subsidies for Internet service	\$3,300	Average Monthly Households Served	31	Territory	Guam
Affordability – subsidies for Internet service	\$268,672	Average Monthly Households Served	2,190	Territory	Northern Mariana Islands
Affordability – subsidies for Internet service	\$40,431,345	Average Monthly Households Served	474,010	Territory	Puerto Rico
Affordability – subsidies for Internet service	\$68,804	Average Monthly Households Served	390	Territory	U.S. Virgin Islands

FCC 2022 Digital Inclusion Rural Health Care Fund (Telecom)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$203,384.87	Number of Health Care Providers (HCP) Served	5	State	Alabama
Affordability – subsidies for Internet service	\$215,780,366.04	Number of Health Care Providers (HCP) Served	211	State	Alaska
Affordability – subsidies for Internet service	\$3,295,369.53	Number of Health Care Providers (HCP) Served	3	State	Arizona
Affordability – subsidies for Internet service	\$767,145.06	Number of Health Care Providers (HCP) Served	18	State	Arkansas
Affordability – subsidies for Internet service	\$907,070.07	Number of Health Care Providers (HCP) Served	8	State	California
Affordability – subsidies for Internet service	\$33,852.00	Number of Health Care Providers (HCP) Served	1	State	Florida
Affordability – subsidies for Internet service	\$4,630,423.72	Number of Health Care Providers (HCP) Served	2	State	Georgia
Affordability – subsidies for Internet service	\$323,549.06	Number of Health Care Providers (HCP) Served	6	State	Idaho
Affordability – subsidies for Internet service	\$7,151.04	Number of Health Care Providers (HCP) Served	1	State	Iowa
Affordability – subsidies for Internet service	\$350,245.74	Number of Health Care Providers (HCP) Served	10	State	Kentucky
Affordability – subsidies for Internet service	\$1,686,374.53	Number of Health Care Providers (HCP) Served	22	State	Louisiana
Affordability – subsidies for Internet service	\$274,152.35	Number of Health Care Providers (HCP) Served	19	State	Michigan
Affordability – subsidies for Internet service	\$32,391.00	Number of Health Care Providers (HCP) Served	1	State	Minnesota
Affordability – subsidies for Internet service	\$2,965,377.45	Number of Health Care Providers (HCP) Served	53	State	Mississippi
Affordability – subsidies for Internet service	\$20,388.00	Number of Health Care Providers (HCP) Served	1	State	Missouri
Affordability – subsidies for Internet service	\$320,144.05	Number of Health Care Providers (HCP) Served	36	State	Montana
Affordability – subsidies for Internet service	\$58,261.27	Number of Health Care Providers (HCP) Served	2	State	New Mexico
Affordability – subsidies for Internet service	\$9,559.32	Number of Health Care Providers (HCP) Served	2	State	New York
Affordability – subsidies for Internet service	\$1,452.00	Number of Health Care Providers (HCP) Served	2	State	North Dakota
Affordability – subsidies for Internet service	\$419,118.36	Number of Health Care Providers (HCP) Served	2	State	Ohio
Affordability – subsidies for Internet service	\$1,076,405.76	Number of Health Care Providers (HCP) Served	17	State	Tennessee
Affordability – subsidies for Internet service	\$3,640,762.01	Number of Health Care Providers (HCP) Served	18	State	Texas
Affordability – subsidies for Internet service	\$952,919.64	Number of Health Care Providers (HCP) Served	9	State	Virginia
Affordability – subsidies for Internet service	\$2,434,609.62	Number of Health Care Providers (HCP) Served	6	State	West Virginia
Affordability – subsidies for Internet service	\$245,447.74	Number of Health Care Providers (HCP) Served	14	State	Wisconsin
Affordability – subsidies for Internet service	\$59,330.94	Number of Health Care Providers (HCP) Served	6	State	Wyoming

FCC 2022 Digital Inclusion Rural Health Care Fund (Healthcare Connect)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$3,565,760.92	Number of Health Care Providers (HCP) Served	156	State	Alabama
Affordability – subsidies for Internet service	\$1,513,987.80	Number of Health Care Providers (HCP) Served	36	State	Alaska
Affordability – subsidies for Internet service	\$2,981,786.08	Number of Health Care Providers (HCP) Served	115	State	Arizona
Affordability – subsidies for Internet service	\$9,173,226.10	Number of Health Care Providers (HCP) Served	450	State	Arkansas
Affordability – subsidies for Internet service	\$11,932,266.12	Number of Health Care Providers (HCP) Served	310	State	California
Affordability – subsidies for Internet service	\$8,713,938.82	Number of Health Care Providers (HCP) Served	391	State	Colorado
Affordability – subsidies for Internet service	\$516,229.33	Number of Health Care Providers (HCP) Served	25	State	Connecticut
Affordability – subsidies for Internet service	\$6,938,249.30	Number of Health Care Providers (HCP) Served	336	State	Florida
Affordability – subsidies for Internet service	\$6,367,940.63	Number of Health Care Providers (HCP) Served	466	State	Georgia
Affordability – subsidies for Internet service	\$166,935.57	Number of Health Care Providers (HCP) Served	3	Territory	Guam
Affordability – subsidies for Internet service	\$12,039.94	Number of Health Care Providers (HCP) Served	1	State	Hawaii
Affordability – subsidies for Internet service	\$1,282,931.78	Number of Health Care Providers (HCP) Served	86	State	Idaho
Affordability – subsidies for Internet service	\$9,133,429.47	Number of Health Care Providers (HCP) Served	522	State	Illinois
Affordability – subsidies for Internet service	\$5,804,867.93	Number of Health Care Providers (HCP) Served	304	State	Indiana
Affordability – subsidies for Internet service	\$2,927,827.64	Number of Health Care Providers (HCP) Served	271	State	Iowa
Affordability – subsidies for Internet service	\$4,280,779.19	Number of Health Care Providers (HCP) Served	331	State	Kansas
Affordability – subsidies for Internet service	\$5,469,625.13	Number of Health Care Providers (HCP) Served	330	State	Kentucky
Affordability – subsidies for Internet service	\$4,091,226.80	Number of Health Care Providers (HCP) Served	179	State	Louisiana
Affordability – subsidies for Internet service	\$8,950,382.23	Number of Health Care Providers (HCP) Served	576	State	Maine
Affordability – subsidies for Internet service	\$927,081.04	Number of Health Care Providers (HCP) Served	47	State	Maryland
Affordability – subsidies for Internet service	\$1,774,396.37	Number of Health Care Providers (HCP) Served	92	State	Massachusetts
Affordability – subsidies for Internet service	\$12,216,468.69	Number of Health Care Providers (HCP) Served	504	State	Michigan
Affordability – subsidies for Internet service	\$2,610,842.23	Number of Health Care Providers (HCP) Served	169	State	Minnesota
Affordability – subsidies for Internet service	\$4,032,333.09	Number of Health Care Providers (HCP) Served	255	State	Mississippi
Affordability – subsidies for Internet service	\$13,151,627.47	Number of Health Care Providers (HCP) Served	669	State	Missouri
Affordability – subsidies for Internet service	\$610,577.24	Number of Health Care Providers (HCP) Served	35	State	Montana
Affordability – subsidies for Internet service	\$2,840,386.63	Number of Health Care Providers (HCP) Served	155	State	Nebraska
Affordability – subsidies for Internet service	\$479,421.16	Number of Health Care Providers (HCP) Served	25	State	Nevada
Affordability – subsidies for Internet service	\$184,061.14	Number of Health Care Providers (HCP) Served	11	State	New Hampshire

FCC 2022 Digital Inclusion Rural Health Care Fund (Healthcare Connect) (continued)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$6,298,020.29	Number of Health Care Providers (HCP) Served	291	State	New Mexico
Affordability – subsidies for Internet service	\$6,449,333.35	Number of Health Care Providers (HCP) Served	319	State	New York
Affordability – subsidies for Internet service	\$17,637,910.16	Number of Health Care Providers (HCP) Served	495	State	North Carolina
Affordability – subsidies for Internet service	\$715,446.70	Number of Health Care Providers (HCP) Served	85	State	North Dakota
Affordability – subsidies for Internet service	\$7,316,905.06	Number of Health Care Providers (HCP) Served	375	State	Ohio
Affordability – subsidies for Internet service	\$5,848,668.57	Number of Health Care Providers (HCP) Served	350	State	Oklahoma
Affordability – subsidies for Internet service	\$5,037,605.29	Number of Health Care Providers (HCP) Served	282	State	Oregon
Affordability – subsidies for Internet service	\$5,449,971.75	Number of Health Care Providers (HCP) Served	179	State	Pennsylvania
Affordability – subsidies for Internet service	\$7,152,081.77	Number of Health Care Providers (HCP) Served	341	State	South Carolina
Affordability – subsidies for Internet service	\$4,422,861.83	Number of Health Care Providers (HCP) Served	412	State	South Dakota
Affordability – subsidies for Internet service	\$4,931,697.58	Number of Health Care Providers (HCP) Served	130	State	Tennessee
Affordability – subsidies for Internet service	\$6,203,578.91	Number of Health Care Providers (HCP) Served	395	State	Texas
Affordability – subsidies for Internet service	\$23,361.00	Number of Health Care Providers (HCP) Served	5	Territory	U.S. Virgin Islands
Affordability – subsidies for Internet service	\$1,538,542.66	Number of Health Care Providers (HCP) Served	101	State	Utah
Affordability – subsidies for Internet service	\$257,405.64	Number of Health Care Providers (HCP) Served	36	State	Vermont
Affordability – subsidies for Internet service	\$2,888,632.37	Number of Health Care Providers (HCP) Served	273	State	Virginia
Affordability – subsidies for Internet service	\$11,190,334.04	Number of Health Care Providers (HCP) Served	187	State	Washington
Affordability – subsidies for Internet service	\$1,177,149.08	Number of Health Care Providers (HCP) Served	129	State	West Virginia
Affordability – subsidies for Internet service	\$9,391,863.55	Number of Health Care Providers (HCP) Served	331	State	Wisconsin
Affordability – subsidies for Internet service	\$288,779.32	Number of Health Care Providers (HCP) Served	17	State	Wyoming

NBRC State Economic and Infrastructure Investment Digital Inclusion Data FY 2022

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Other Measures	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Skills – training for the skills needed to use information and communication technologies	NA	Number of People Served		121	Municipality	Town of Isle au Haut, Maine
Affordability – subsidies for Internet service	NA	Number of People Served	People who qualify		Municipality	Town of Harrisburg, Town of Harrisburg, Town of Pinckney, Town of Denmark, Town of Montague, Village of Copenhagen New York
Devices – provision of Internet-enabled devices	NA	Number of Devices	Free Customer Premise Equipment devices will be provided to the first 200 enrollees. Hudson Valley Wireless also partnered with PCs for People and Microsoft to offer qualifying residents low-cost computers. The grant also included free public wi-fi access points in Copenhagen.	200	Municipality	Town of Harrisburg, Town of Harrisburg, Town of Pinckney, Town of Denmark, Town of Montague, Village of Copenhagen New York
Technical support – support for services to help users with devices or online content	NA	Other	Hudson Valley Wireless and Lewis County have been assisting residents with ACP enrollment.		Municipality	Town of Harrisburg, Town of Harrisburg, Town of Pinckney, Town of Denmark, Town of Montague, Village of Copenhagen New York
Affordability – subsidies for Internet service	NA	Number of People Served		1	Municipality	Town of Sandwich, New Hampshire
Technical support – support for services to help users with devices or online content	NA	Number of People Served	Suscribers receive technical support from ISP		Municipality	Town of Sandwich, New Hampshire
Affordability – subsidies for Internet service	NA	Number of People Served	All locations		Municipality	Hebron, Bridgewater, Plymouth, Bristol, New Hampshire
Affordability – subsidies for Internet service	NA	Number of People Served			Municipality	Town of Tupper Lake, Village of Tupper New York

2022 Tribal Analysis FCC Emergency Broadband Benefit Program - DI Data Only

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$293.50	Average Monthly Households Enrolled (Oct21-Dec21)	2	State	Alabama
Affordability – subsidies for Internet service	\$1,682,264.03	Average Monthly Households Enrolled (Oct21-Dec21)	5,058	State	Alaska
Affordability – subsidies for Internet service	\$8,352,537.84	Average Monthly Households Enrolled (Oct21-Dec21)	25,391	State	Arizona
Affordability – subsidies for Internet service	\$1,630.35	Average Monthly Households Enrolled (Oct21-Dec21)	7	State	Arkansas
Affordability – subsidies for Internet service	\$71,355.74	Average Monthly Households Enrolled (Oct21-Dec21)	217	State	California
Affordability – subsidies for Internet service	\$985.38	Average Monthly Households Enrolled (Oct21-Dec21)	5	State	Colorado
Affordability – subsidies for Internet service	\$75.00	Average Monthly Households Enrolled (Oct21-Dec21)	-	State	Connecticut
Affordability – subsidies for Internet service	\$300.00	Average Monthly Households Enrolled (Oct21-Dec21)	1	State	Florida
Affordability – subsidies for Internet service	\$23,188.62	Average Monthly Households Enrolled (Oct21-Dec21)	102	State	Hawaii
Affordability – subsidies for Internet service	\$20,544.92	Average Monthly Households Enrolled (Oct21-Dec21)	59	State	Idaho
Affordability – subsidies for Internet service	\$274.95	Average Monthly Households Enrolled (Oct21-Dec21)	1	State	Iowa
Affordability – subsidies for Internet service	\$4,768.97	Average Monthly Households Enrolled (Oct21-Dec21)	15	State	Kansas
Affordability – subsidies for Internet service	\$630.51	Average Monthly Households Enrolled (Oct21-Dec21)	2	State	Louisiana
Affordability – subsidies for Internet service	\$6,396.04	Average Monthly Households Enrolled (Oct21-Dec21)	21	State	Maine
Affordability – subsidies for Internet service	\$38,897.57	Average Monthly Households Enrolled (Oct21-Dec21)	162	State	Michigan
Affordability – subsidies for Internet service	\$218,978.34	Average Monthly Households Enrolled (Oct21-Dec21)	1,073	State	Minnesota
Affordability – subsidies for Internet service	\$12,765.97	Average Monthly Households Enrolled (Oct21-Dec21)	53	State	Mississippi
Affordability – subsidies for Internet service	\$240.00	Average Monthly Households Enrolled (Oct21-Dec21)	1	State	Missouri
Affordability – subsidies for Internet service	\$128,423.11	Average Monthly Households Enrolled (Oct21-Dec21)	505	State	Montana
Affordability – subsidies for Internet service	\$4,217.65	Average Monthly Households Enrolled (Oct21-Dec21)	16	State	Nebraska
Affordability – subsidies for Internet service	\$10,797.06	Average Monthly Households Enrolled (Oct21-Dec21)	49	State	Nevada
Affordability – subsidies for Internet service	\$5,371,003.43	Average Monthly Households Enrolled (Oct21-Dec21)	17,047	State	New Mexico
Affordability – subsidies for Internet service	\$80,402.27	Average Monthly Households Enrolled (Oct21-Dec21)	220	State	New York
Affordability – subsidies for Internet service	\$980.00	Average Monthly Households Enrolled (Oct21-Dec21)	4	State	North Carolina
Affordability – subsidies for Internet service	\$186,592.84	Average Monthly Households Enrolled (Oct21-Dec21)	962	State	North Dakota
Affordability – subsidies for Internet service	\$18,834,967.60	Average Monthly Households Enrolled (Oct21-Dec21)	79,584	State	Oklahoma

2022 Tribal Analysis FCC Emergency Broadband Benefit Program – DI Data Only (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$5,625.01	Average Monthly Households Enrolled (Oct21-Dec21)	22	State	Oregon
Affordability – subsidies for Internet service	\$295.60	Average Monthly Households Enrolled (Oct21-Dec21)	1	State	Pennsylvania
Affordability – subsidies for Internet service	\$2,583.85	Average Monthly Households Enrolled (Oct21-Dec21)	10	State	South Carolina
Affordability – subsidies for Internet service	\$102,596.66	Average Monthly Households Enrolled (Oct21-Dec21)	434	State	South Dakota
Affordability – subsidies for Internet service	\$4,744.50	Average Monthly Households Enrolled (Oct21-Dec21)	16	State	Texas
Affordability – subsidies for Internet service	\$253,428.08	Average Monthly Households Enrolled (Oct21-Dec21)	759	State	Utah
Affordability – subsidies for Internet service	\$349.95	Average Monthly Households Enrolled (Oct21-Dec21)	1	State	Virginia
Affordability – subsidies for Internet service	\$173,373.70	Average Monthly Households Enrolled (Oct21-Dec21)	1,170	State	Washington
Affordability – subsidies for Internet service	\$195,157.54	Average Monthly Households Enrolled (Oct21-Dec21)	811	State	Wisconsin
Affordability – subsidies for Internet service	\$2,794.80	Average Monthly Households Enrolled (Oct21-Dec21)	11	State	Wyoming

2022 Tribal FCC Affordable Connectivity Program - DI Data Only

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$2,491.25	Average Monthly Households Enrolled (Jan22-Sep22)	10	State	Alabama
Affordability – subsidies for Internet service	\$3,250,510.75	Average Monthly Households Enrolled (Jan22-Sep22)	6,614	State	Alaska
Affordability – subsidies for Internet service	\$13,289,336.01	Average Monthly Households Enrolled (Jan22-Sep22)	26,084	State	Arizona
Affordability – subsidies for Internet service	\$6,233.98	Average Monthly Households Enrolled (Jan22-Sep22)	18	State	Arkansas
Affordability – subsidies for Internet service	\$187,947.85	Average Monthly Households Enrolled (Jan22-Sep22)	605	State	California
Affordability – subsidies for Internet service	\$6,141.39	Average Monthly Households Enrolled (Jan22-Sep22)	25	State	Colorado
Affordability – subsidies for Internet service	\$1,235.00	Average Monthly Households Enrolled (Jan22-Sep22)	4	State	Connecticut
Affordability – subsidies for Internet service	\$55.00	Average Monthly Households Enrolled (Jan22-Sep22)	1	State	Delaware
Affordability – subsidies for Internet service	\$4,045.00	Average Monthly Households Enrolled (Jan22-Sep22)	15	State	Florida
Affordability – subsidies for Internet service	\$98,734.95	Average Monthly Households Enrolled (Jan22-Sep22)	336	State	Hawaii
Affordability – subsidies for Internet service	\$82,353.48	Average Monthly Households Enrolled (Jan22-Sep22)	156	State	Idaho
Affordability – subsidies for Internet service	\$55.00	Average Monthly Households Enrolled (Jan22-Sep22)	1	State	Indiana
Affordability – subsidies for Internet service	\$2,534.94	Average Monthly Households Enrolled (Jan22-Sep22)	8	State	Iowa
Affordability – subsidies for Internet service	\$7,306.62	Average Monthly Households Enrolled (Jan22-Sep22)	21	State	Kansas
Affordability – subsidies for Internet service	\$3,468.68	Average Monthly Households Enrolled (Jan22-Sep22)	10	State	Louisiana
Affordability – subsidies for Internet service	\$16,962.02	Average Monthly Households Enrolled (Jan22-Sep22)	40	State	Maine
Affordability – subsidies for Internet service	\$450.00	Average Monthly Households Enrolled (Jan22-Sep22)	1	State	Massachusetts
Affordability – subsidies for Internet service	\$203,271.00	Average Monthly Households Enrolled (Jan22-Sep22)	671	State	Michigan
Affordability – subsidies for Internet service	\$445,142.67	Average Monthly Households Enrolled (Jan22-Sep22)	1,123	State	Minnesota
Affordability – subsidies for Internet service	\$44,653.76	Average Monthly Households Enrolled (Jan22-Sep22)	112	State	Mississippi
Affordability – subsidies for Internet service	\$540.75	Average Monthly Households Enrolled (Jan22-Sep22)	2	State	Missouri
Affordability – subsidies for Internet service	\$266,836.67	Average Monthly Households Enrolled (Jan22-Sep22)	818	State	Montana
Affordability – subsidies for Internet service	\$11,096.09	Average Monthly Households Enrolled (Jan22-Sep22)	34	State	Nebraska
Affordability – subsidies for Internet service	\$91,126.60	Average Monthly Households Enrolled (Jan22-Sep22)	252	State	Nevada
Affordability – subsidies for Internet service	\$340.00	Average Monthly Households Enrolled (Jan22-Sep22)	1	State	New Hampshire
Affordability – subsidies for Internet service	\$8,642,845.99	Average Monthly Households Enrolled (Jan22-Sep22)	17,288	State	New Mexico
Affordability – subsidies for Internet service	\$228,399.07	Average Monthly Households Enrolled (Jan22-Sep22)	429	State	New York
Affordability – subsidies for Internet service	\$5,490.48	Average Monthly Households Enrolled (Jan22-Sep22)	29	State	North Carolina
Affordability – subsidies for Internet service	\$269,740.85	Average Monthly Households Enrolled (Jan22-Sep22)	776	State	North Dakota

2022 Tribal FCC Affordable Connectivity Program - DI Data Only (continued)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$460.00	Average Monthly Households Enrolled (Jan22-Sep22)	2	State	Ohio
Affordability – subsidies for Internet service	\$44,158,185.66	Average Monthly Households Enrolled (Jan22-Sep22)	91,295	State	Oklahoma
Affordability – subsidies for Internet service	\$28,293.61	Average Monthly Households Enrolled (Jan22-Sep22)	87	State	Oregon
Affordability – subsidies for Internet service	\$458.41	Average Monthly Households Enrolled (Jan22-Sep22)	1	State	Pennsylvania
Affordability – subsidies for Internet service	\$150.00	Average Monthly Households Enrolled (Jan22-Sep22)	1	State	Rhode Island
Affordability – subsidies for Internet service	\$9,488.49	Average Monthly Households Enrolled (Jan22-Sep22)	28	State	South Carolina
Affordability – subsidies for Internet service	\$974,912.47	Average Monthly Households Enrolled (Jan22-Sep22)	28	State	South Dakota
Affordability – subsidies for Internet service	\$480.00	Average Monthly Households Enrolled (Jan22-Sep22)	1	State	Tennessee
Affordability – subsidies for Internet service	\$19,212.37	Average Monthly Households Enrolled (Jan22-Sep22)	54	State	Texas
Affordability – subsidies for Internet service	\$414,738.11	Average Monthly Households Enrolled (Jan22-Sep22)	797	State	Utah
Affordability – subsidies for Internet service	\$18,757.07	Average Monthly Households Enrolled (Jan22-Sep22)	40	State	Virginia
Affordability – subsidies for Internet service	\$772,202.77	Average Monthly Households Enrolled (Jan22-Sep22)	1,958	State	Washington
Affordability – subsidies for Internet service	\$553,886.26	Average Monthly Households Enrolled (Jan22-Sep22)	1,335	State	Wisconsin
Affordability – subsidies for Internet service	\$42,996.96	Average Monthly Households Enrolled (Jan22-Sep22)	157	State	Wyoming

2022 Tribal FCC E-Rate - DI Data Only

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$786,832.00	Number of Libraries Served	37	State	Alaska
Affordability – subsidies for Internet service	\$9,453,662.23	Number of Non-Instructional Facilities (NIF) Served	1	State	Alaska
Affordability – subsidies for Internet service	\$37,514,272.01	Number of Schools Served	31	State	Alaska
Affordability – subsidies for Internet service	\$542,606.87	Number of Libraries Served	48	State	Arizona
Affordability – subsidies for Internet service	\$2,784,963.16	Number of Schools Served	54	State	Arizona
Affordability – subsidies for Internet service	\$1,857,492.00	Number of Libraries Served	14	State	California
Affordability – subsidies for Internet service	\$113,291.05	Number of Schools Served	3	State	California
Affordability – subsidies for Internet service	\$4,727.34	Number of Schools Served	2	State	Connecticut
Affordability – subsidies for Internet service	\$677.95	Number of Schools Served	1	State	Hawaii
Affordability – subsidies for Internet service	\$863.46	Number of Libraries Served	1	State	Idaho
Affordability – subsidies for Internet service	\$88,916.25	Number of Schools Served	2	State	Idaho
Affordability – subsidies for Internet service	\$3,144.21	Number of Non-Instructional Facilities (NIF) Served	1	State	Illinois
Affordability – subsidies for Internet service	\$150,105.51	Number of Schools Served	2	State	Illinois
Affordability – subsidies for Internet service	\$11,041.28	Number of Schools Served	1	State	Iowa
Affordability – subsidies for Internet service	\$1,488.00	Number of Libraries Served	1	State	Kansas
Affordability – subsidies for Internet service	\$6,809.43	Number of Schools Served	1	State	Kansas
Affordability – subsidies for Internet service	\$34,080.00	Number of Libraries Served	1	State	Louisiana
Affordability – subsidies for Internet service	\$307.20	Number of Non-Instructional Facilities (NIF) Served	1	State	Michigan
Affordability – subsidies for Internet service	\$8,217.60	Number of Schools Served	1	State	Michigan
Affordability – subsidies for Internet service	\$23,909.58	Number of Schools Served	3	State	Minnesota
Affordability – subsidies for Internet service	\$6,034.49	Number of Non-Instructional Facilities (NIF) Served	7	State	Mississippi
Affordability – subsidies for Internet service	\$195,323.74	Number of Schools Served	8	State	Mississippi
Affordability – subsidies for Internet service	\$1,663.20	Number of Libraries Served	1	State	Montana
Affordability – subsidies for Internet service	\$43,390.64	Number of Schools Served	10	State	Montana
Affordability – subsidies for Internet service	\$13,626.18	Number of Schools Served	3	State	Nebraska
Affordability – subsidies for Internet service	\$65,449.21	Number of Libraries Served	7	State	Nevada

2022 Tribal FCC E-Rate - DI Data Only (continued)

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$64,123.29	Number of Schools Served	2	State	Nevada
Affordability – subsidies for Internet service	\$291,714.32	Number of Libraries Served	51	State	New Mexico
Affordability – subsidies for Internet service	\$1,118,720.58	Number of Non-Instructional Facilities (NIF) Served	8	State	New Mexico
Affordability – subsidies for Internet service	\$2,612,334.90	Number of Schools Served	57	State	New Mexico
Affordability – subsidies for Internet service	\$151,590.87	Number of Schools Served	3	State	North Carolina
Affordability – subsidies for Internet service	\$16,027.57	Number of Schools Served	1	State	North Dakota
Affordability – subsidies for Internet service	\$778,566.84	Number of Libraries Served	68	State	Oklahoma
Affordability – subsidies for Internet service	\$370,614.68	Number of Schools Served	17	State	Oklahoma
Affordability – subsidies for Internet service	\$11,145.85	Number of Schools Served	2	State	Oregon
Affordability – subsidies for Internet service	\$1,527.96	Number of Libraries Served	2	State	South Dakota
Affordability – subsidies for Internet service	\$1,087,041.25	Number of Non-Instructional Facilities (NIF) Served	2	State	South Dakota
Affordability – subsidies for Internet service	\$4,217,725.16	Number of Schools Served	25	State	South Dakota
Affordability – subsidies for Internet service	\$21,788.39	Number of Schools Served	1	State	Utah
Affordability – subsidies for Internet service	\$12,267.48	Number of Schools Served	2	State	Washington
Affordability – subsidies for Internet service	\$44,680.10	Number of Schools Served	3	State	Wisconsin
Affordability – subsidies for Internet service	\$18,900.00	Number of Schools Served	1	State	Wyoming

2022 Tribal FCC Emergency Connectivity Fund - DI Data Only

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$2,588.00	Number of Libraries Served	1	State	Alaska
Affordability – subsidies for Internet service	\$1,121,600.00	Number of School Districts Served	1	State	Alaska
Affordability – subsidies for Internet service	\$1,390.41	Number of Library Systems Served	2	State	Arizona
Affordability – subsidies for Internet service	\$18,271.10	Number of School Districts Served	2	State	Arizona
Affordability – subsidies for Internet service	\$33,448.27	Number of Schools Served	9	State	Arizona
Affordability – subsidies for Internet service	-	Number of Schools Served	2	State	New Mexico
Affordability – subsidies for Internet service	\$1,996.00	Number of Libraries Served	1	State	Oklahoma
Affordability – subsidies for Internet service	\$24,803.04	Number of Schools Served	1	State	Oklahoma
Affordability – subsidies for Internet service	\$2,221.01	Number of Schools Served	1	State	Washington
Affordability – subsidies for Internet service	-	Number of Schools Served	1	State	Wyoming
Devices – provision of Internet-enabled devices	\$42,350.76	Number of Library Systems Served	2	State	Arizona
Devices – provision of Internet-enabled devices	\$76,796.19	Number of School Districts Served	2	State	Arizona
Devices – provision of Internet-enabled devices	\$172,626.40	Number of Schools Served	10	State	Arizona
Devices – provision of Internet-enabled devices	\$64,251.00	Number of School Districts Served	1	State	Nebraska
Devices – provision of Internet-enabled devices	\$172,094.03	Number of Schools Served	3	State	New Mexico
Devices – provision of Internet-enabled devices	\$32,860.00	Number of Libraries Served	1	State	Oklahoma
Devices – provision of Internet-enabled devices	\$135,107.36	Number of School Districts Served	2	State	South Dakota
Devices – provision of Internet-enabled devices	\$49,081.60	Number of Schools Served	1	State	South Dakota
Devices – provision of Internet-enabled devices	\$34,982.69	Number of Schools Served	1	State	Washington
Devices – provision of Internet-enabled devices	\$119,997.00	Number of Schools Served	1	State	Wyoming

2022 Tribal FCC Lifeline - DI Data Only

Activity or Strategy	Funding Amount (Dollars Outlaid/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$6,492	Average Monthly Households Enrolled	15	State	Alabama
Affordability – subsidies for Internet service	\$6,049,916	Average Monthly Households Enrolled	17,875	State	Alaska
Affordability – subsidies for Internet service	\$14,785,711	Average Monthly Households Enrolled	35,105	State	Arizona
Affordability – subsidies for Internet service	\$76,479	Average Monthly Households Enrolled	208	State	California
Affordability – subsidies for Internet service	\$24,698	Average Monthly Households Enrolled	107	State	Hawaii
Affordability – subsidies for Internet service	\$39,464	Average Monthly Households Enrolled	92	State	Idaho
Affordability – subsidies for Internet service	\$885	Average Monthly Households Enrolled	2	State	Kansas
Affordability – subsidies for Internet service	\$137	Average Monthly Households Enrolled	-	State	Louisiana
Affordability – subsidies for Internet service	\$5,515	Average Monthly Households Enrolled	13	State	Maine
Affordability – subsidies for Internet service	\$29,100	Average Monthly Households Enrolled	172	State	Michigan
Affordability – subsidies for Internet service	\$354,577	Average Monthly Households Enrolled	1,006	State	Minnesota
Affordability – subsidies for Internet service	\$61,484	Average Monthly Households Enrolled	142	State	Mississippi
Affordability – subsidies for Internet service	\$527	Average Monthly Households Enrolled	2	State	Missouri
Affordability – subsidies for Internet service	\$351,579	Average Monthly Households Enrolled	923	State	Montana
Affordability – subsidies for Internet service	\$38,148	Average Monthly Households Enrolled	96	State	Nebraska
Affordability – subsidies for Internet service	\$169,331	Average Monthly Households Enrolled	371	State	Nevada
Affordability – subsidies for Internet service	\$9,954,586	Average Monthly Households Enrolled	23,480	State	New Mexico
Affordability – subsidies for Internet service	\$5,242	Average Monthly Households Enrolled	17	State	New York
Affordability – subsidies for Internet service	\$554,972	Average Monthly Households Enrolled	1,227	State	North Dakota
Affordability – subsidies for Internet service	\$37,207,851	Average Monthly Households Enrolled	95,531	State	Oklahoma
Affordability – subsidies for Internet service	\$43,609	Average Monthly Households Enrolled	129	State	Oregon
Affordability – subsidies for Internet service	\$4,182	Average Monthly Households Enrolled	11	State	South Carolina
Affordability – subsidies for Internet service	\$319,178	Average Monthly Households Enrolled	817	State	South Dakota
Affordability – subsidies for Internet service	\$529,747	Average Monthly Households Enrolled	1,237	State	Utah
Affordability – subsidies for Internet service	\$722,178	Average Monthly Households Enrolled	2,499	State	Washington
Affordability – subsidies for Internet service	\$345,026	Average Monthly Households Enrolled	973	State	Wisconsin
Affordability – subsidies for Internet service	\$11,581	Average Monthly Households Enrolled	26	State	Wyoming

2022 Tribal FCC Rural Health Care Fund - DI Data Only (Telecom)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$191,986,712.08	Number of Health Care Providers (HCP) Served	176	State	Alaska
Affordability – subsidies for Internet service	\$5,954.73	Number of Health Care Providers (HCP) Served	1	State	Montana

2022 Tribal FCC Rural Health Care Fund – DI Data Only (Healthcare Connect)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Measure	Number Associated with Measure	State/Territory	State/County/Census Tract/Tribal Area/Other
Affordability – subsidies for Internet service	\$370,628.17	Number of Health Care Providers (HCP) Served	7	State	Alaska
Affordability – subsidies for Internet service	\$130,987.11	Number of Health Care Providers (HCP) Served	1	State	Arizona
Affordability – subsidies for Internet service	\$10,205.43	Number of Health Care Providers (HCP) Served	7	State	Arkansas
Affordability – subsidies for Internet service	\$23,385.10	Number of Health Care Providers (HCP) Served	2	State	California
Affordability – subsidies for Internet service	\$32,233.55	Number of Health Care Providers (HCP) Served	3	State	Connecticut
Affordability – subsidies for Internet service	\$8,446.31	Number of Health Care Providers (HCP) Served	1	State	Georgia
Affordability – subsidies for Internet service	\$69,261.81	Number of Health Care Providers (HCP) Served	1	State	Idaho
Affordability – subsidies for Internet service	\$4,453.41	Number of Health Care Providers (HCP) Served	2	State	Illinois
Affordability – subsidies for Internet service	\$11,115.00	Number of Health Care Providers (HCP) Served	1	State	Kansas
Affordability – subsidies for Internet service	\$4,963.92	Number of Health Care Providers (HCP) Served	1	State	Kentucky
Affordability – subsidies for Internet service	\$736,424.44	Number of Health Care Providers (HCP) Served	5	State	Louisiana
Affordability – subsidies for Internet service	\$736,424.44	Number of Health Care Providers (HCP) Served	29	State	Maryland
Affordability – subsidies for Internet service	\$18,987.11	Number of Health Care Providers (HCP) Served	4	State	Michigan
Affordability – subsidies for Internet service	\$30,202.26	Number of Health Care Providers (HCP) Served	1	State	Mississippi
Affordability – subsidies for Internet service	\$6,681.64	Number of Health Care Providers (HCP) Served	2	State	Missouri
Affordability – subsidies for Internet service	\$14,037.35	Number of Health Care Providers (HCP) Served	3	State	Nevada
Affordability – subsidies for Internet service	\$20,744.57	Number of Health Care Providers (HCP) Served	1	State	New Mexico
Affordability – subsidies for Internet service	\$11,895.00	Number of Health Care Providers (HCP) Served	2	State	New York
Affordability – subsidies for Internet service	\$3,502.20	Number of Health Care Providers (HCP) Served	1	State	North Carolina
Affordability – subsidies for Internet service	\$923,259.05	Number of Health Care Providers (HCP) Served	29	State	Oklahoma
Affordability – subsidies for Internet service	\$69,573.64	Number of Health Care Providers (HCP) Served	8	State	Oregon
Affordability – subsidies for Internet service	\$44,827.48	Number of Health Care Providers (HCP) Served	7	State	South Dakota
Affordability – subsidies for Internet service	\$67,469.89	Number of Health Care Providers (HCP) Served	1	State	Tennessee
Affordability – subsidies for Internet service	\$128,140.04	Number of Health Care Providers (HCP) Served	7	State	Utah
Affordability – subsidies for Internet service	\$7,392.45	Number of Health Care Providers (HCP) Served	1	State	Washington
Affordability – subsidies for Internet service	\$39,764.32	Number of Health Care Providers (HCP) Served	3	State	Wisconsin

2022 Digital Inclusion Denali (E-Rate)

Activity or Strategy	Funding Amount (Dollars Outlayed/Disbursed)	Geography	State/County/Census Tract/Tribal Area/Other
Technical Assistance	\$95,150.00	Regional	Alaska
Technical Assistance	\$89,137.83	Regional	Alaska
Technical Assistance	\$70,000.00	Regional	Alaska
Technical Assistance	\$92,514.00	Regional	Alaska
Technical Assistance	\$202,159.58	Regional	Alaska
Technical Assistance	\$150,000.00	Regional	Alaska
Technical Assistance	\$108,100.00	Regional	Alaska
Technical Assistance	\$185,083.00	Regional	Alaska
Technical Assistance	\$65,000.00	Regional	Alaska