







Caldwell County
Digital Access Plan
2023

#### **Introduction:**

Broadband access is essential for any county's economic development – it plays a major role in job creation. Businesses, education, healthcare, emergency services and other public services are all becoming increasingly technologically dependent. Yet areas of the county remain disconnected from the economic and social opportunities that broadband access provides. High-speed, reliable, and affordable broadband access is critical to economic competitiveness and improving the quality of life of all county residents.

While the 2017-2021 American Community Survey from the U.S. Census estimates that 81.9% of Caldwell County households have a broadband subscription, the Census' method for counting household internet access can be confusing, because the Census considers all households in a Census Bock to have internet access if only one household in a Census Block has service. This plan seeks to help create a pathway that will result in expanded access to reliable, affordable high-

speed internet access for all county residents and businesses.

One of the most important barriers to achieving digital inclusion is poverty.

Whether due to availability, affordability or digital literacy level, households in the county that do not have consistent and easily accessible internet service are at a distinct disadvantage in today's

economy. One of the most important barriers to achieving digital inclusion is poverty. Caldwell County is designated as a Tier Two County by the North Carolina Department of Commerce, which means that although the county is not in Tier 1 (most distressed), it does have a higher average unemployment rate, a lower median household income, a lower population growth percentage and a smaller tax base compared to the 20 least distressed counties in North Carolina.

However, poverty rates vary significantly within individual Census tracts throughout the county. Poverty rates in individual Census tracts are shown in greater detail in Appendix 2.

#### **PLAN MISSION:**

This plan's mission is to help create a pathway that will result in expanded access to reliable, affordable high-speed internet access for all county residents and businesses.

#### **PLAN VISION:**

The plan's long term vision is for all county residents to have full access to quality broadband, along with the knowledge and skills that are needed to participate fully in our community.

#### **DEFINITIONS:**

**Broadband Adoption** - Daily access to the internet at speeds, quality, and capacity necessary to accomplish common tasks; with digital skills necessary to participate online; and on a personal device and secure convenient network.

**Digital Navigators** - Trusted guides who assist community members in internet adoption and the use of computing devices.

**Digital Literacy** - The ability to use digital tools to find, evaluate, create, and communicate information, requiring both cognitive and technical skills.

**Digital Divide** - The gap between those who have access to technology, the internet, and digital literacy training and those who do not.

**Digital Inclusion** - All activities that individuals and communities, including those most disadvantaged, carry out to access, and use Information and Communication Technologies.

Internet Speed - The rate of data transmission for connection to the Internet. These are typically referenced with Mbps, or Megabits per second. It measures how many bits (units of digital information) can be transferred each second. You will normally see speeds ranging from 10–1,000 Mbps advertised for home internet plans.

**High-Speed Internet** - Broadband connectivity at speeds of greater than 100 Mbps upload and 100 Mbps download.

**Broadband Connectivity** - According to the Federal Communications Commission (FCC), broadband connectivity commonly refers to high-speed Internet access that is always on and faster than traditional dial-up access and typically at speeds higher than 25 Mbps download and 3 Mbps upload. These technologies include:

**Digital Subscriber Line (DSL)** - A wireline transmission technology that transmits data faster over traditional copper telephone lines already installed in homes and businesses.

**Cable Modem Service** - Cable modem service enables cable operators to provide broadband using the same coaxial cables that deliver pictures and sound to your TV.

**Fiber** - Fiber optic technology converts electrical signals carrying data to light and sends the light through transparent glass fibers about the diameter of a human hair. Fiber transmits data at speeds far exceeding current DSL or cable modem speeds, typically by tens or even hundreds of Mbps.

**Fixed Wireless** - Fixed wireless broadband connects a home or business to the Internet using a radio link between equipment at the customer's location and the service provider's facility.

**Satellite** - A form of wireless broadband connecting the customer's home or business with satellites orbiting the earth.

**Broadband over Power line (BPL)** - Uses existing low- and medium-voltage electrical power distribution networks to deliver Internet connectivity equivalent to DSL or Cable Modem speeds.

Sources: www.digitalinclusion.org, www.literacy.ala.org, www.broadbandnow.com, and www.fcc.org.

#### **DEMOGRAPHICS:**

Table 1 provides a snapshot of the county's demographics and can be used to gain a better understanding of the county's population, income, population density, and current economic conditions.

#### Table 1.

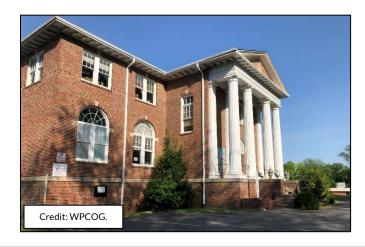
Caldwell County Demographics			
Population Estimates, July 1 2021, (V2021)		80,463	
White alone, percent		90.90%	
Black or African American alone, percent	(a)	5.50%	
American Indian and Alaska Native alone, percent	(a)	0.70%	
Asian alone, percent	(a)	0.80%	
Native Hawaiian and Other Pacific Islander alone, percent	(a)	0.10%	
Two or More Races, percent		2.00%	
Hispanic or Latino, percent	(b)	6.50%	
White alone, not Hispanic or Latino, percent		85.80%	
Median household income (in 2021 dollars), 2017-2021		\$48,549	
Persons in poverty, percent		13.00%	
Population per square mile, 2020		170.9	
NC Commerce Tier Ranking		2	
NC Rural Center Classification		Rural	
Notes			
(a) Includes persons reporting only one race			
(b) Hispanics may be of any race, so also are included in applicable race	cate	egories	
Source: US Census Quick Facts, 2022.			

Established by the North Carolina Department of Commerce, the County Development Tiers system ranks all 100 counties within the state based on economic well-being and relative economic distress.

This Tier system is incorporated into various state programs to encourage economic activity in the less prosperous areas of the state.

The 40 most distressed counties are designated as Tier 1, the next 40 as Tier 2 and the 20 least distressed as Tier 3.

Caldwell County is in Tier 2. The North Carolina Rural Center classifies Caldwell County as a "Rural" county, with a population density of 170.9 persons per square mile. Urban counties have a population density of more than 250 persons per square mile.



#### BROADBAND ACCESS - The Current State of Digital Inclusion in Caldwell County:

In October 2022, Western Piedmont Council of Governments (WPCOG) invited numerous stakeholders from Caldwell County and across the region to attend a half-day workshop to assess the current state of digital inclusion in their counties. Stakeholders from local governments, school systems, community colleges, libraries, economic development organizations, and community nonprofits provided their input in the following assessment, which identifies current and potential future digital inclusion opportunities.

#### **Providers:**

Verizon is the county's predominant mobile/cellular provider. Fixed or wireline service is provided by Spectrum and AT&T and Skyline/Skybest. Satellite internet service is provided by Star Link and Hughes Net. Discount/low-cost internet access programs are available by applying to Spectrum and AT&T.

#### **Public Wi-Fi Access:**

Free public Wi-Fi is available at the library, some churches, coffee shops, some fast-food restaurants, most downtown areas, school parking lots, and school buses (hot spots).

#### Digital Literacy and Skills Development Opportunities:

Caldwell Community College & Technical Institute (CCC&TI) will offer free digital literacy courses at its Hudson campus in 2023. In addition, the Caldwell County Library, the NC Works Career Development Center at CCC&TI, the Senior Center and the school system provide digital literacy and skills development opportunities.

#### **Organizations Specializing in Digital Literacy Training/Workshops:**

Digital literacy workshops are offered at the Senior Center and the Martin Luther King Recreation Center in Lenoir.

#### **Digital Navigators:**

Stakeholders mentioned that although there were no digital navigators in the county, the library could be a good location to potentially provide one.

#### **Tech Support (schools):**

The Caldwell County School System provides tech support through the system's website.

#### **Public Computer Access Points:**

The Caldwell County Library system provides public computer access, as does the Martin Luther Recreation Center in Lenoir. The NC Works Career Development Center at CCC&TI provides

public computer access for job searches and skills training. The Caldwell County School System offers after-school programs for computer access and a mobile coding lab (bus) with internet access. The Senior Center also offers computer access.

#### K-12 Schools:

The Caldwell County School System provides one-to-one computer access (Chromebooks) to all students.

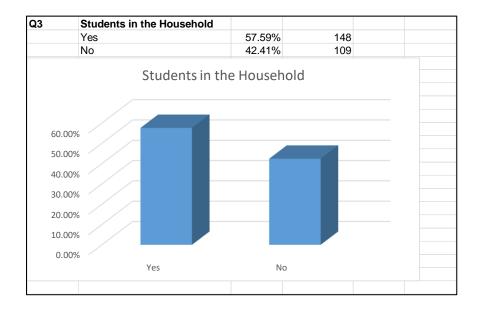
#### Other:

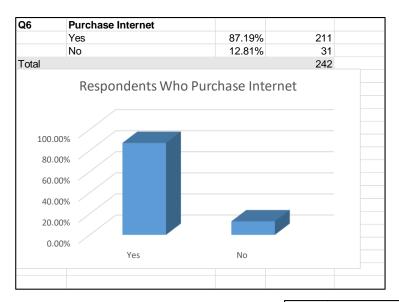
- The Caldwell County Library system provides computers and hotspots for checkout. CCC&TI also provides computers for students in need.
- STEM/STEAM training, coding courses, certifications, and technical certifications are all
  offered by the Caldwell County School System and/or CCC&TI. Workforce development
  training is provided by the NC Works Career Development Center at CCC&TI.
- Stakeholders mentioned that the presence of Google in Caldwell County could be leveraged in the future to potentially enhance digital inclusion efforts.

#### **Caldwell County Broadband Study**

In 2019, Caldwell County partnered with NCDIT to examine broadband availability within the county. This detailed analysis included a county-wide survey of residents and businesses, and a geographic assessment of survey respondents' location in relation to towers throughout the county.

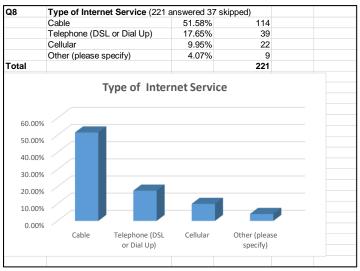
Several of the study's survey questions were closely related to digital inclusion and accessibility. Those survey questions and responses are shown below:





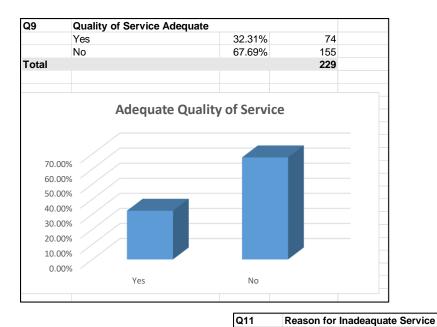






<b>Q</b> 7	Reason for No	t Purchasing	JInternet (57 ans	swered 201 skipp	ed)
	Not available		49.12%	28	
	Don't need		0.00%	0	
	Too expensive		21.05%	12	
	Other		29.82%	17	
Γotal				57	
	Reason	for Not Pu	irchasing Inte	ernet	
50.00%					
40.00%					
30.00%					
20.00%					
10.00%					
0.000/				Other	
0.00%		Don't need			

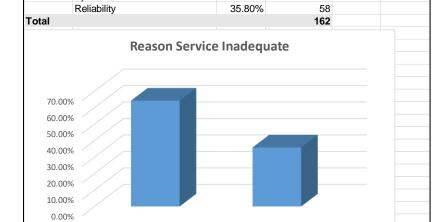




Speed



104

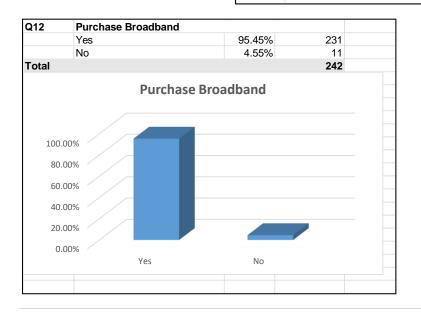


Speed

64.20%

Reliability







#### **Public Wi-Fi Locations:**

The NC Department of Information Technology (NCDIT) maintains a listing of free public Wi-Fi locations. Table 2 below provides a summary of those locations.

#### Table 2.

County	City	Location	Notes	Provider
Caldwell	Hudson	Downtown,		
		550 Central St.		
Caldwell	Hudson	Redwood Park,		
		450 Redwood		
		St.		
Caldwell	Lenoir	Caldwell Public		
		Library, 120		
		Hospital Ave.		
Caldwell	Lenoir	1909 Hickory	Find the Wi-Fi option labeled	NCWorks
		Blvd. SE	NCWorks Public; no	Career
			password required	Centers

#### **Key Takeaways:**



Local governments, libraries, schools, CCC&TI, the senior center, some recreation centers and the Workforce Solution Center each play vital roles in providing publicly accessible broadband to county citizens.



The establishment of a public-private partnership with Google should be investigated and could lead to expanded Wi-Fi availability and/or hot-spot device availability. Such a partnership could also lead to other new funding streams that could be used for new computers, tablets, outreach materials, or other needed equipment that can improve broadband coverage.



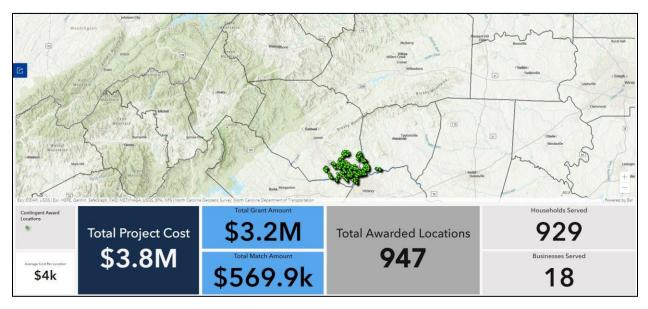
Entities in the county that offer free access to computers, free Wi-Fi access and free digital literacy/computer training should work aggressively to address any incomplete community knowledge about their programs by providing up to date information to citizens on a continuing basis.

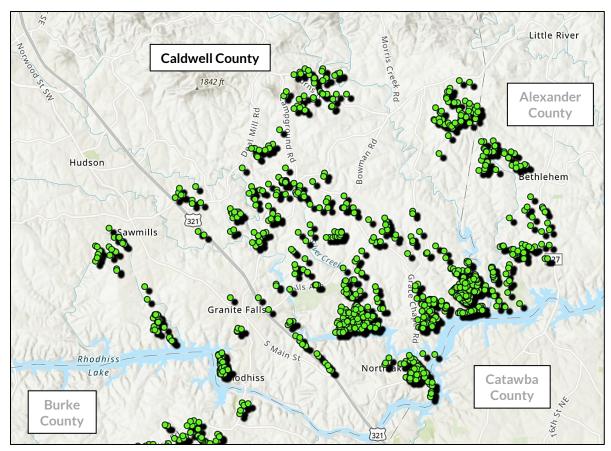
#### On-Going Efforts to Address Availability and Accessibility:

The North Carolina Department of Information Technology's (NCDIT's) Broadband Infrastructure Office provides grant funding to private providers of broadband services to deploy of broadband service in underserved areas of the state. In July 2022, NCDIT's Growing Rural Economies with Access to Technology (GREAT) Grant program announced that Connect Holding had been awarded a \$3.2 million grant to deploy broadband services to approximately 947 households, businesses, agricultural operations, and community anchor institutions in Caldwell County. As a condition of the grant award, Connect Holding agreed to provide high-speed service, defined as a minimum of 100 Megabits per second (Mbps) download and 20 Mbps upload, scalable to 100 Mbps download and 100 Mbps upload on or before December 31, 2026.

Map 1 below shows where this new service will be deployed in Caldwell County.

#### Map 1.

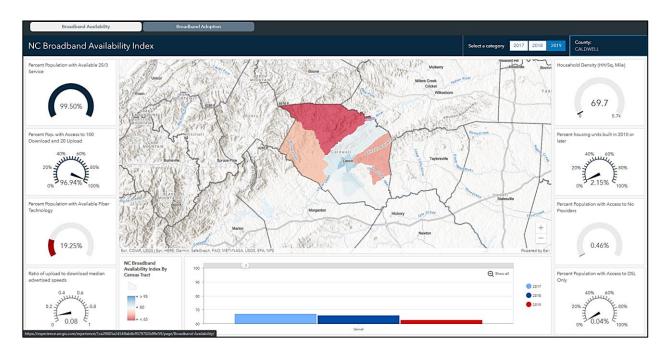




This close up image shows the areas in southern Caldwell County that will be served by the GREAT grant.



#### **BROADBAND AVAILABILITY:**



The current state of broadband availability in the county is shown in the above map, which has been developed by the North Carolina Department of Information Technology (NCDIT).

Overall, high percentages of the county's population have 25/3 service availability and nearly 100 percent of the county's population have access to 100 download and 20 upload speeds. The Federal Communications Commission (FCC) defines basic broadband as transmission speeds of at least 25 Mbps (megabits per second) – or 25 million bits per second – downstream (from the internet to the user's computer) and 3 Mbps upstream (from the user's computer to the internet). Less than one percent of the county's population has access to no broadband providers.

However, broadband availability in the county varies significantly depending on location. Areas of the county (Census tracts) that are shaded in blue have higher broadband availability. Areas that are shaded in red have lower availability. Areas that are unshaded have average availability. Areas of higher broadband availability are located in or near Lenoir, Hudson, Cajah's Mountain, Baton, Gamewell, and the Abingdon and Valmead communities. Areas of lower broadband availability include the Globe and Patterson communities, as well as the Dudley Shoals, Collettsville and Kings Creek communities.

Detailed data for each of these areas can be found in Appendix 1.

#### **Key Takeaways**

**Expanding broadband access to every home** in the county is important (and is a central goal of this plan), but it is also important to ensure that broadband speeds are fast enough to **support current and future activity levels**. Technological needs will change in the future, so **securing access to the fastest possible speeds** should also be prioritized.

In order to better understand the current state of broadband availability in the county, planners should work to **create the most accurate local broadband maps** possible, using the most recent data. This approach will require planners to monitor new data releases from the Federal Communications Commission (FCC), and amend maps as needed.

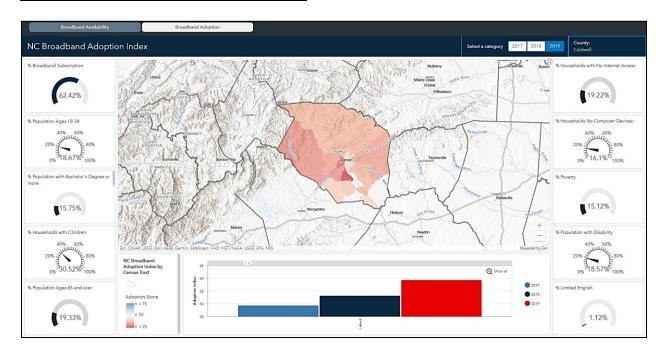
Using these maps, planners can focus first on areas of the county that have inadequate broadband service – and meet with internet service providers to discuss potential service options (ex. fixed wireless, etc.), given the area's operating constraints (ex. low population density, rugged terrain, etc.).

Fixed wireless involves the wireless transmission of data from a local antenna to a permanent location like a home or business. The service is similar to what is delivered via DSL or cable modem, but the transmission is wireless.

--NCDIT



#### **BROADBAND ADOPTION POTENTIAL:**



Broadband adoption potential in the county is shown in the above map, which has been developed by the North Carolina Department of Information Technology (NCDIT). Measures used to determine broadband adoption potential include: poverty, households with no internet access, households with no computer devices, households with a broadband subscription, households

While poverty plays a key role in hindering adoption potential, another major factor that contributes to lower adoption is the lack of technical skills and knowledge needed to use computers and the internet.

with children, limited English population, persons with a disability, persons over age 65, teleworkers, and the population with a Bachelor's Degree or higher. All of these measures are shown at the Census Tract level. Census tracts that are shaded in red/light red rank lower, and areas that are unshaded rank in the middle on the index.

According to NCDIT, Census tracts with average broadband adoption potential are located in or

near the Town of Hudson, the Baton community and the Northlakes community. Census tracts with lower broadband adoption potential include the Joyceton community, Lenoir, Cajah's Mountain, Gamewell, the Colletsville community, the Dudley Shoals community, and the Wilson Creek area. See the map above and Appendix 2 for more information about these and other areas of the county.

NCDIT found that "homes that do not have a computing device of any kind are...more likely to <u>not</u> subscribe to the internet. [Similarly,] those with lower incomes, those that speak limited English, and [those that] have any type of disability [are also more likely to not subscribe to the internet]. On the other hand, research points to younger age cohorts, more educated, children at home and teleworkers as significant drivers of broadband adoption." Notably, the adoption potential index does not include internet subscription costs or digital literacy/skills.

While poverty plays a key role in hindering adoption potential, another major factor that contributes to lower adoption potential is the lack of technical skills and knowledge needed to use computers and the internet. The ability to improve adoption rates will depend on the actions of many entities, including county schools, libraries, community colleges, senior centers and other local community groups. All of these entities are involved to various degrees in providing instruction and digital literacy training, and are uniquely positioned to ensure that citizens are aware of broadband accessibility options and the opportunities that are available to learn the skills that are needed to fully participate in the digital economy.

#### Table 3.

<b>Census Tract</b>	Pct. Rural	Pct. Minor	Pct. Veterans	Pct. Poverty	Pct. Disabled	Pct. Hslds.	Pct. Hslds.	Pct. Hslds. Cell Phone	Pct. Hslds.	Pct. Hslds.	Total "High"
						Age 60+	Lim. Engl.	Access Only	No Internet	No Computer	
30100	Low	High	Moderate	High	High	Moderate	Moderate	High	High	High	6
30200	High	Low	Low	High	Moderate	High	Low	High	High	High	6
30300	Moderate	Low	Moderate	High	High	High	Moderate	High	High	High	6
30400	Moderate	Low	Moderate	Moderate	High	Moderate	Moderate	Moderate	High	High	3
30500	Moderate	Low	Moderate	Moderate	High	High	Low	Low	High	High	4
30600	Moderate	Low	Moderate	Moderate	High	Moderate	Moderate	Moderate	Moderate	Moderate	1
30700	Moderate	Low	Low	Moderate	High	Moderate	Low	High	High	High	4
30801	High	Low	Moderate	High	High	High	Low	Low	Moderate	Moderate	4
30802	High	Low	Moderate	Moderate	High	High	Low	High	Moderate	High	5
30900	High	Low	Moderate	Moderate	Moderate	Moderate	Low	Low	High	High	3
31000	High	Low	High	Low	High	High	Low	High	High	High	7
31100	High	Low	High	Moderate	Moderate	High	Low	Moderate	High	High	5
31201	High	Low	Moderate	Low	High	High	Low	Moderate	High	High	5
31202	High	Low	Moderate	Moderate	High	Moderate	Moderate	High	Moderate	Moderate	3
31301	Moderate	Low	Moderate	Low	Moderate	Moderate	Moderate	Moderate	Low	Moderate	0
31302	Moderate	Low	Moderate	Low	Moderate	Moderate	Moderate	High	Moderate	High	2
31401	Moderate	Low	High	Moderate	High	High	Low	High	Moderate	High	5
31402	Moderate	Low	High	Low	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	1
31403	Moderate	Low	Moderate	High	High	Low	Moderate	High	Moderate	High	4
Source: U.S. Censu	s via Purdue Un	iversity Center f	for Regional Develop	ment.							

#### **Key Takeaways:**



Using this map and Table 3 as a guide, the **county can work with schools, libraries**, **community colleges**, **senior centers and other local community groups** to identify areas with lower adoption rates and prioritize outreach/education/digital literacy efforts to citizens living in those areas.



Information from this map and Table 3 can be used to align existing adoption efforts that are currently being undertaken by separate groups and identify areas that are not currently receiving outreach (missed opportunities).



Information from this map and Table 3 can be used to **support existing adoption efforts** through improved efficiency.

#### **PLAN RECOMMENDATIONS:**

#### **Policy Recommendations:**

- Work with state and federal legislators to encourage the Federal Communications Commission (FCC) to develop more detailed broadband maps.
- Reduce costs of future internet service expansions by developing a "dig once" approach, which will enable future broadband providers to more easily and cheaply install fiber by threading it through existing conduits.

#### **Funding Recommendations:**

- Position the county for grant funding opportunities by maintaining a strong working relationship with the North Carolina Department of Information Technology and other organizations that offer broadband/hotspot/device grant funding.
- Work with Western Piedmont Council of Governments to monitor grant opportunities and apply for grant funding as needed.

#### **Outreach, Awareness and Adoption Recommendations:**

- Develop (and regularly update) a listing of community based organizations, churches and private businesses that offer free, reliable, publicly accessible Wi-Fi access. When completed, distribute a hard copy map with locations to residents, and develop a county GIS map that is accessible to the public.
- Encourage County GIS/IT planners to develop updated local broadband coverage maps as new data becomes available.
- Improve broadband adoption by actively promoting existing and new digital literacy courses and basic computer workshops offered through the community college, libraries, NC WORKS centers, schools, local nonprofit organizations and senior centers.

#### **Availability and Accessibility Recommendations:**

- Explore the potential for establishing public access computer centers in strategic areas of the county.
- Improve accessibility by actively promoting established and future programs (from internet service providers, the Emergency Broadband Benefits Program, Affordable Connectivity Program, etc.) that offer stipends, scholarships or subsidies to residents.
- Work to expand access to wireless hotspots and computers for students and other residents.
- Continue to support and explore the expansion of library-based computer courses as well as computer/device and hotspot check out programs.
- Expand public Wi-Fi access at County/municipal buildings, parks and parking lots where feasible.
- Work with satellite and fixed wireless providers to expand service options for residents in the most rural portions of the county.
- Increase broadband availability by leveraging local faith-based organizations, nonprofit
  organizations, senior centers and grassroots organizations to support broadband access
  and adoption.
- Expand access by promoting organizations that sell refurbished computers at a discount.
- Develop (and regularly update) a GIS map that shows where Wi-Fi hotspots are ineffective.
- Expand availability to low-income citizens by establishing public-private partnerships/sponsorships/scholarships with local companies that will assist residents/students with the costs of internet subscriptions and devices.

#### **FUNDING OPPORTUNITIES:**

To support these recommendations, the county will need access to funding. The following organizations may offer grants and other tools that support broadband deployment.

Please note that this is not a comprehensive list, as new grants from new agencies/programs may become available in the future, and some agencies may cease offering certain grant programs. In addition, many of the agencies listed below only offer grants at specific times of the year.

1. **USDA** – grant and loan funding has been offered through the Rural Development Broadband ReConnect Program. See <a href="https://www.usda.gov/reconnect">https://www.usda.gov/reconnect</a> for more information.



2. **FCC Connect America Funds (CAF)** – funds have been made available to some rural areas and could be available directly to the internet service provider. See <a href="https://www.fcc.gov/general/connect-america-fund-caf">https://www.fcc.gov/general/connect-america-fund-caf</a> for more information.



3. Appalachian Regional Commission (ARC) – The ARC has made funds available for rural broadband access projects. See <a href="https://www.arc.gov/acp/">https://www.arc.gov/acp/</a> and the Appalachian Regional Initiative for Stronger Economies (ARISE) website <a href="https://www.arc.gov/ARISE/">https://www.arc.gov/ARISE/</a> for more information.



4. **The GoldenLEAF Foundation** –GoldenLEAF has made funds available for economic development programs that include broadband telecommunications. <a href="www.goldenleaf.org">www.goldenleaf.org</a>.



5. **State of North Carolina** – the NC Broadband Infrastructure Office, as authorized under S.L. 2018-5, has provided grants to private providers of broadband services to facilitate the deployment of broadband service to underserved areas of the State.



The **Completing Access to Broadband (CAB) Program** provides an opportunity for individual NC counties to partner with NCDIT to fund broadband deployment projects in unserved areas of each county. The CAB Program complements the **GREAT Grant program** to provide solutions to areas not served by the GREAT Grant. Per legislation, the projects applied for and not funded under the GREAT Grant can be considered for funding under the CAB Program. Interested stakeholders should send any programmatic questions to <u>CABprogram@nc.gov</u>.

The **Pole Replacement Program** is designed to quickly facilitate the deployment of broadband service to households, businesses, agricultural operations and community anchor institutions in areas unserved with broadband. The program is scheduled to be launched in 2023.

The **Broadband Stop Gap Solutions Program** provides funding for areas unserved or underserved with broadband following investment from the GREAT Grant Program and the CAB Program. This program may provide grants to internet service providers, local government entities and nonprofits for the provision and installation of broadband infrastructure to unserved and underserved households. Requirements for the Broadband Stop Gap Program are currently under development. The program was scheduled to be launched in late 2022 following the GREAT Grant and CAB Grant programs.

- 6. **Public/Private Philanthropic Partnerships** Building a philanthropic model of corporate and public funding to address highest needs among different barriers to adoption may lead to additional deployment and reduce digital inclusivity barriers.
- 7. **Tech Soup** provides a tech marketplace for nonprofits to purchase refurbished computers/devices/other equipment and provides e-learning opportunities. See <a href="https://www.techsoup.org/">https://www.techsoup.org/</a> for more information.

## techsoup

8. **FCC E-Rate - Schools & Libraries USF Program**. The schools and libraries universal service support program, commonly known as the E-rate program, is designed to help schools and libraries to obtain affordable broadband. See <a href="https://www.fcc.gov/general/e-rate-schools-libraries-usf-program for more information.">https://www.fcc.gov/general/e-rate-schools-libraries-usf-program for more information.</a>



9. **FCC Rural Healthcare Program** - The FCC's Rural Healthcare Program is designed to provide funding to eligible healthcare providers for telecommunications and broadband services necessary for the provision of healthcare. See <a href="https://www.fcc.gov/general/rural-health-care-program">https://www.fcc.gov/general/rural-health-care-program</a> for more information.



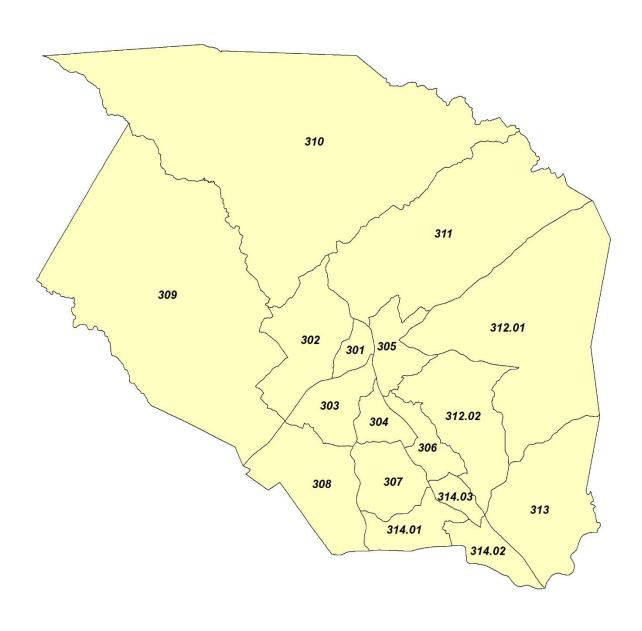
10. **Everyone On** – provides access to free digital literacy training and low-cost computers and devices. See <a href="https://www.everyoneon.org/">https://www.everyoneon.org/</a>.





# APPENDIX 1 BROADBAND AVAILABILITY BY CENSUS TRACT

### **Caldwell County 2010 Census Tract Map**



Census Tract ID	37027030900
Availability Score	73.54
YEAR	2019
The "Broadbar variables:	nd Availability and Quality" score is comprised of the following 8
% Population with Access to 25/3	98.11
% Population with Access to 100/20	89.39
% Population with Access to Fiber	12.18
Ratio of upload to download median advertised speeds	0.12
Household Density	19.78
% housing units built in 2010 or later	0.96
% Population with Access to No Providers	1.89
% Population with Access to DSL Only	0.00

Census Tract ID	<del>37027031000</del>
Availability Score	59.32
YEAR	2019
The "Broadbar variables:	nd Availability and Quality" score is comprised of the following 8
% Population with Access to 25/3	94.04
% Population with Access to 100/20	76.82
% Population with Access to Fiber	9.83
Ratio of upload to download median advertised speeds	0.12
Household Density	10.43
% housing units built in 2010 or later	2.42
% Population with Access to No Providers	5.45
% Population with Access to DSL Only	0.52

Census Tract ID	37027031100
Availability Score	81.87
YEAR	2019
The "Broadban	nd Availability and Quality" score is comprised of the following 8 variables:
% Population with Access to 25/3	100.00
% Population with Access to 100/20	96.28
% Population with Access to Fiber	19.99
Ratio of upload to download median advertised speeds	0.12
Household Density	32.22
% housing units built in 2010 or later	2.27
% Population with Access to No Providers	0.00
% Population with Access to DSL Only	0.00

Census Tract ID	37027030200
Availability Score	83.09
YEAR	2019
The "Broadbar	nd Availability and Quality" score is comprised of the following 8 variables:
% Population with Access to 25/3	100.00
% Population with Access to 100/20	99.95
% Population with Access to Fiber	27.65
Ratio of upload to download median advertised speeds	0.12
Household Density	105.45
% housing units built in 2010 or later	1.56
% Population with Access to No Providers	0.00
% Population with Access to DSL Only	0.00

<b>Census Tract ID</b>	37027030100
Availability Score	89.81
YEAR	2019
The "Broadban	nd Availability and Quality" score is comprised of the following 8 variables:
% Population with Access to 25/3	100.00
% Population with Access to 100/20	100.00
% Population with Access to Fiber	85.25
Ratio of upload to download median advertised speeds	0.12
Household Density	737.77
% housing units built in 2010 or later	1.51
% Population with Access to No Providers	0.00
% Population with Access to DSL Only	0.00

Census Tract ID	37027030500
Availability Score	87.36
YEAR	2019
The "Broadban	nd Availability and Quality" score is comprised of the following 8 variables:
% Population with Access to 25/3	100.00
% Population with Access to 100/20	99.80
% Population with Access to Fiber	66.50
Ratio of upload to download median advertised speeds	0.12
Household Density	253.67
% housing units built in 2010 or later	2.36
% Population with Access to No Providers	0.00
% Population with Access to DSL Only	0.00

Census Tract ID	37027031201
Availability Score	70.89
YEAR	2019
The "Broadban	nd Availability and Quality" score is comprised of the following 8 variables:
% Population with Access to 25/3	97.55
% Population with Access to 100/20	89.40
% Population with Access to Fiber	5.39
Ratio of upload to download median advertised speeds	0.12
Household Density	32.76
% housing units built in 2010 or later	1.19
% Population with Access to No Providers	2.45
% Population with Access to DSL Only	0.00

<b>Census Tract ID</b>	37027031202
Availability Score	<mark>79.72</mark>
YEAR	2019
The "Broadban	nd Availability and Quality" score is comprised of the following 8 variables:
% Population with Access to 25/3	100.00
% Population with Access to 100/20	96.39
% Population with Access to Fiber	0.00
Ratio of upload to download median advertised speeds	0.12
Household Density	87.77
% housing units built in 2010 or later	0.64
% Population with Access to No Providers	0.00
% Population with Access to DSL Only	0.00

	27027020700		
Census Tract ID	37027030600		
Availability Score	83.57		
YEAR	2019		
The "Broadban	The "Broadband Availability and Quality" score is comprised of the following 8 variables:		
% Population with Access to 25/3	100.00		
% Population with Access to 100/20	100.00		
% Population with Access to Fiber	26.78		
Ratio of upload to download median advertised speeds	0.12		
Household Density	315.83		
% housing units built in 2010 or later	4.87		
% Population with Access to No Providers	0.00		
% Population with Access to DSL Only	0.00		

C. T. C.	27027020400		
Census Tract ID	37027030400		
Availability Score	84.38		
YEAR	2019		
The "Broadban	The "Broadband Availability and Quality" score is comprised of the following 8 variables:		
% Population with Access to 25/3	100.00		
% Population with Access to 100/20	99.32		
% Population with Access to Fiber	37.84		
Ratio of upload to download median advertised speeds	0.12		
Household Density	371.12		
% housing units built in 2010 or later	1.53		
% Population with Access to No Providers	0.00		
% Population with Access to DSL Only	0.00		

Census Tract ID	37027030300		
Availability Score	81.43		
YEAR	2019		
The "Broadbar	The "Broadband Availability and Quality" score is comprised of the following 8 variables:		
% Population with Access to 25/3	100.00		
% Population with Access to 100/20	99.67		
% Population with Access to Fiber	11.39		
Ratio of upload to download median advertised speeds	0.12		
Household Density	168.47		
% housing units built in 2010 or later	1.41		
% Population with Access to No Providers	0.00		
% Population with Access to DSL Only	0.00		

Census Tract ID	37027030800		
Availability Score	80.33		
YEAR	2019		
The "Broadbar	The "Broadband Availability and Quality" score is comprised of the following 8 variables:		
% Population with Access to 25/3	100.00		
% Population with Access to 100/20	99.78		
% Population with Access to Fiber	0.00		
Ratio of upload to download median advertised speeds	0.12		
Household Density	149.75		
% housing units built in 2010 or later	2.43		
% Population with Access to No Providers	0.00		
% Population with Access to DSL Only	0.00		

<b>Census Tract ID</b>	37027030700
Availability Score	82.22
YEAR	2019
The "Broadbar	nd Availability and Quality" score is comprised of the following 8 variables:
% Population with Access to 25/3	100.00
% Population with Access to 100/20	99.82
% Population with Access to Fiber	17.61
Ratio of upload to download median advertised speeds	0.12
Household Density	279.21
% housing units built in 2010 or later	1.42
% Population with Access to No Providers	0.00
% Population with Access to DSL Only	0.00

<b>Census Tract ID</b>	37027031401		
Availability Score	80.38		
YEAR	2019		
The "Broadbar	The "Broadband Availability and Quality" score is comprised of the following 8 variables:		
% Population with Access to 25/3	100.00		
% Population with Access to 100/20	99.19		
% Population with Access to Fiber	0.00		
Ratio of upload to download median advertised speeds	0.12		
Household Density	182.18		
% housing units built in 2010 or later	3.19		
% Population with Access to No Providers	0.00		
% Population with Access to DSL Only	0.00		

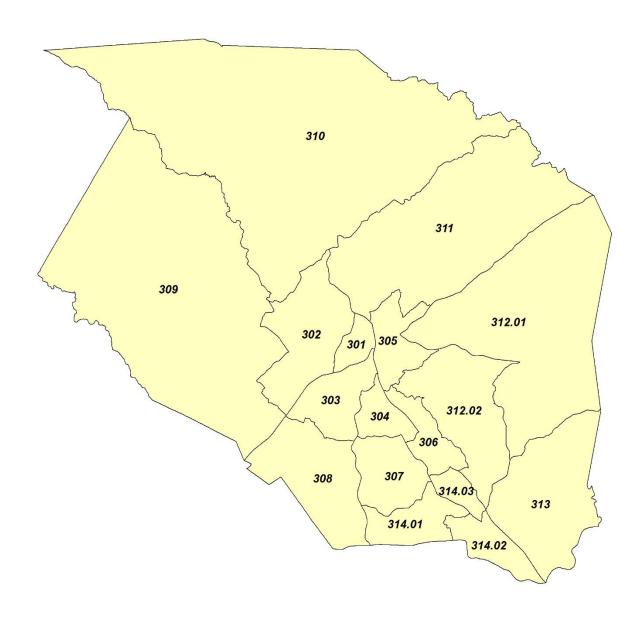
<b>Census Tract ID</b>	37027031403
Availability Score	80.52
YEAR	2019
The "Broadbar	nd Availability and Quality" score is comprised of the following 8 variables:
% Population with Access to 25/3	100.00
% Population with Access to 100/20	99.71
% Population with Access to Fiber	0.00
Ratio of upload to download median advertised speeds	0.12
Household Density	316.69
% housing units built in 2010 or later	2.41
% Population with Access to No Providers	0.00
% Population with Access to DSL Only	0.00

	T
Census Tract ID	37027031402
Availability Score	80.22
YEAR	2019
The "Broadbar	nd Availability and Quality" score is comprised of the following 8 variables:
% Population with Access to 25/3	100.00
% Population with Access to 100/20	98.97
% Population with Access to Fiber	0.19
Ratio of upload to download median advertised speeds	0.12
Household Density	234.90
% housing units built in 2010 or later	0.94
% Population with Access to No Providers	0.00
% Population with Access to DSL Only	0.00

Census Tract ID	37027031300
Availability Score	80.05
YEAR	2019
The "Broadbar	nd Availability and Quality" score is comprised of the following 8 variables:
% Population with Access to 25/3	99.78
% Population with Access to 100/20	96.42
% Population with Access to Fiber	0.00
Ratio of upload to download median advertised speeds	0.12
Household Density	143.16
% housing units built in 2010 or later	4.51
% Population with Access to No Providers	0.00
% Population with Access to DSL Only	0.22

## APPENDIX 2 BROADBAND ADOPTION POTENTIAL BY CENSUS TRACT

## **Caldwell County 2010 Census Tract Map**



Census Tract ID	37027031000
Adoption Score	38.60
YEAR	2019
The "Broadban	nd Adoption Potential score" is comprised of the following 11 variables:
% Broadband Subscription	54.07
% Population Ages 18-34	19.47
% Population with Bachelor's degree or more	18.72
% Households with Children	29.59
% Population Ages 65 and over	25.14
% Households with No Internet Access	23.47
% Households No Computer Devices	18.05
% Poverty	8.20
% Population with Disability	12.83
% Limited English	0.77

Census Tract ID	37027030900
Adoption Score	34.12
YEAR	2019
The "Broadbar	nd Adoption Potential score" is comprised of the following 11 variables:
% Broadband Subscription	52.35
% Population Ages 18-34	18.47
% Population with Bachelor's degree or more	11.97
% Households with Children	24.61
% Population Ages 65 and over	19.89
% Households with No Internet Access	24.92
% Households No Computer Devices	22.31
% Poverty	12.18
% Population with Disability	18.96
% Limited English	0.00

Census Tract ID	37027030200
Adoption Score	35.87
YEAR	2019
The "Broadbar	nd Adoption Potential score" is comprised of the following 11 variables:
% Broadband Subscription	62.69
% Population Ages 18-34	22.09
% Population with Bachelor's degree or more	7.60
% Households with Children	35.81
% Population Ages 65 and over	22.30
% Households with No Internet Access	22.77
% Households No Computer Devices	20.58
% Poverty	26.60
% Population with Disability	21.64
% Limited English	0.00

Census Tract ID	37027031100
Adoption Score	37.67
YEAR	2019
The "Broadban	nd Adoption Potential score" is comprised of the following 11 variables:
% Broadband Subscription	61.77
% Population Ages 18-34	13.50
% Population with Bachelor's degree or more	15.44
% Households with Children	28.17
% Population Ages 65 and over	20.77
% Households with No Internet Access	20.53
% Households No Computer Devices	17.47
% Poverty	11.05
% Population with Disability	19.19
% Limited English	0.29

Census Tract ID	37027031201
Adoption Score	35.74
YEAR	2019
The "Broadbar variables:	nd Adoption Potential score" is comprised of the following 11
% Broadband Subscription	65.48
% Population Ages 18-34	14.73
% Population with Bachelor's degree or more	12.97
% Households with Children	21.51
% Population Ages 65 and over	26.27
% Households with No Internet Access	17.47
% Households No Computer Devices	15.53
% Poverty	10.20
% Population with Disability	20.20
% Limited English	0.42

<b>Census Tract ID</b>	37027030500
Adoption Score	44.08
YEAR	2019
The "Broadbar variables:	nd Adoption Potential score" is comprised of the following 11
% Broadband Subscription	74.59
% Population Ages 18-34	13.74
% Population with Bachelor's degree or more	33.33
% Households with Children	30.13
% Population Ages 65 and over	22.75
% Households with No Internet Access	20.10
% Households No Computer Devices	16.22
% Poverty	11.89
% Population with Disability	17.83
% Limited English	0.00

Census Tract ID	37027030100
Adoption Score	29.27
YEAR	2019
The "Broadbar variables:	nd Adoption Potential score" is comprised of the following 11
% Broadband Subscription	49.42
% Population Ages 18-34	22.12
% Population with Bachelor's degree or more	15.07
% Households with Children	30.38
% Population Ages 65 and over	18.41
% Households with No Internet Access	28.41
% Households No Computer Devices	27.80
% Poverty	25.71
% Population with Disability	18.33
% Limited English	1.93

Census Tract ID	37027030300
Adoption Score	33.54
YEAR	2019
The "Broadbar variables:	nd Adoption Potential score" is comprised of the following 11
% Broadband Subscription	55.00
% Population Ages 18-34	20.58
% Population with Bachelor's degree or more	10.54
% Households with Children	31.59
% Population Ages 65 and over	16.95
% Households with No Internet Access	24.07
% Households No Computer Devices	17.33
% Poverty	25.96
% Population with Disability	20.80
% Limited English	1.70

Census Tract ID	37027030800
Adoption Score	42.24
YEAR	2019
The "Broadbar variables:	nd Adoption Potential score" is comprised of the following 11
% Broadband Subscription	62.47
% Population Ages 18-34	21.16
% Population with Bachelor's degree or more	10.06
% Households with Children	34.74
% Population Ages 65 and over	17.26
% Households with No Internet Access	15.80
% Households No Computer Devices	11.75
% Poverty	8.07
% Population with Disability	22.29
% Limited English	0.87

Census Tract ID	37027030700	
Adoption Score	40.60	
YEAR	2019	
The "Broadbar variables:	The "Broadband Adoption Potential score" is comprised of the following 11 variables:	
% Broadband Subscription	63.01	
% Population Ages 18-34	18.41	
% Population with Bachelor's degree or more	13.60	
% Households with Children	32.96	
% Population Ages 65 and over	14.99	
% Households with No Internet Access	15.08	
% Households No Computer Devices	12.88	
% Poverty	15.44	
% Population with Disability	22.85	
% Limited English	1.04	

Census Tract ID	37027030400	
Adoption Score	24.60	
YEAR	2019	
The "Broadbar variables:	The "Broadband Adoption Potential score" is comprised of the following 11 variables:	
% Broadband Subscription	55.50	
% Population Ages 18-34	17.63	
% Population with Bachelor's degree or more	7.19	
% Households with Children	22.94	
% Population Ages 65 and over	17.20	
% Households with No Internet Access	24.67	
% Households No Computer Devices	22.28	
% Poverty	20.86	
% Population with Disability	22.34	
% Limited English	4.17	

Census Tract ID	37027030600
Adoption Score	51.43
YEAR	2019
The "Broadbar	nd Adoption Potential score" is comprised of the following 11 variables:
% Broadband Subscription	74.25
% Population Ages 18-34	19.83
% Population with Bachelor's degree or more	15.50
% Households with Children	33.30
% Population Ages 65 and over	17.72
% Households with No Internet Access	14.21
% Households No Computer Devices	6.97
% Poverty	15.32
% Population with Disability	14.90
% Limited English	0.26

Census Tract ID	37027031202
Adoption Score	37.83
YEAR	2019
The "Broadbar	nd Adoption Potential score" is comprised of the following 11 variables:
% Broadband Subscription	52.83
% Population Ages 18-34	21.86
% Population with Bachelor's degree or more	11.91
% Households with Children	31.00
% Population Ages 65 and over	17.12
% Households with No Internet Access	23.33
% Households No Computer Devices	17.22
% Poverty	18.00
% Population with Disability	17.00
% Limited English	0.00

Census Tract ID	37027031300
Adoption Score	49.66
YEAR	2019
The "Broadbar	nd Adoption Potential score" is comprised of the following 11 variables:
% Broadband Subscription	71.07
% Population Ages 18-34	16.94
% Population with Bachelor's degree or more	26.62
% Households with Children	30.58
% Population Ages 65 and over	19.94
% Households with No Internet Access	12.14
% Households No Computer Devices	11.00
% Poverty	10.98
% Population with Disability	14.22
% Limited English	1.65

Census Tract ID	37027031402
Adoption Score	43.91
YEAR	2019
The "Broadbar	nd Adoption Potential score" is comprised of the following 11 variables:
% Broadband Subscription	71.21
% Population Ages 18-34	16.68
% Population with Bachelor's degree or more	25.36
% Households with Children	32.60
% Population Ages 65 and over	20.46
% Households with No Internet Access	18.14
% Households No Computer Devices	13.97
% Poverty	12.06
% Population with Disability	18.20
% Limited English	1.13

Census Tract ID	<del>37027031403</del>	
Adoption Score	37.57	
YEAR	2019	
The "Broadbar	The "Broadband Adoption Potential score" is comprised of the following 11 variables:	
% Broadband Subscription	59.81	
% Population Ages 18-34	19.91	
% Population with Bachelor's degree or more	10.07	
% Households with Children	41.45	
% Population Ages 65 and over	15.88	
% Households with No Internet Access	22.04	
% Households No Computer Devices	18.05	
% Poverty	24.36	
% Population with Disability	13.75	
% Limited English	6.82	

Census Tract ID	37027031401
Adoption Score	50.64
YEAR	2019
The "Broadbar	nd Adoption Potential score" is comprised of the following 11 variables:
% Broadband Subscription	68.51
% Population Ages 18-34	20.27
% Population with Bachelor's degree or more	13.46
% Households with Children	29.35
% Population Ages 65 and over	18.49
% Households with No Internet Access	8.11
% Households No Computer Devices	9.73
% Poverty	8.84
% Population with Disability	16.48
% Limited English	0.00